Component Dynamic Behavioral Compatibility Analysis of ScudWare Middleware for Ubiquitous Computing

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Abstract—In ubiquitous computing environments, the software component dynamic behavior and its compatibility analysis are two important issues in middleware dynamic adaptation. In this paper, we firstly present an adaptive middleware architecture called ScudWare for a smart vehicle space. Then a semantic component model is given in detail. Next, for ScudWare middleware, we propose a semantic component dynamic behavior formalization and component behavior compatibility verification based on the higher-order π calculus. Next, a case study is given to evaluate our model and methods. Finally, we draw a conclusion and give our next work.

Index Terms—Ubiquitous Computing, Adaptive Middleware, Component Dynamic Behavior

I. INTRODUCTION

A novel computing model called ubiquitous computing [1] is coming into our daily life. In ubiquitous computing environments, information and communication technology are anywhere, for anyone, and at anytime. The physical world and information space will gradually be united naturally and seamlessly. The smart space is considered as an integral implementation of ubiquitous computing, where the computing environment should continually adjust itself to deal with the situation changing. By using smart devices, users in this active computing environment can interact with the physical space transparently and seamlessly.

To realize the idea of ubiquitous computing, a lot of information and communication technologies should be developed and be integrated into our environments: from toys, desktops to rooms, factories and whole city areas with integrated processors, sensors, and actuators connected via wireless high-speed networks and combined with new output devices ranging from projections directly into the eye to large panorama displays.

In this new computing environments, users will naturally and transparently interact with each other and with entities in the space, and the space environment can automatically and continuously self-adjust to provide the better services for users. This attractive goal poses a large number of new challenges for software architecture and middleware technology. The traditional software infrastructure is no longer suitable for smart space [2]. As a result, a novel software platform that supports component dynamic adaptation is required.

Nowadays, the component technology has become one of the key technologies in the software industry, and it is a world trend to develop software products based on this technology. It’s very active to research on the model of dynamic interaction of components, as well as the dynamic self-adaptive assembly and evolution of components in the field of component-based software development.

The remainder of the paper is organized as follows. Section 2 describes the ScudWare middleware platform including smart vehicle space, and the ScudWare middleware architecture. Then component dynamic behavior based on higher-order π calculus is proposed in section 3. Section 4 proposes the component behavior compatibility verification. In section 5, we give a case study of our methods. Next, some related work is stated in section 6. Finally, we draw a conclusion in section 7.

II. SCUDWARE MIDDLEWARE PLATFORM

Conformed to the CCM (CORBA Component Model) specification, we have built the ScudWare middleware platform [3] for smart vehicle space naturally and adaptively. We use the ACE (Adaptive Communication Environment) and the TAO (The ACE ORB). TAO is a real-time ORB (Object Request Broker) developed by Washington University. According to the application domain of smart vehicle space, we reduce the TAO selectively and add some adaptive services such as adaptive resource management service, context service, and notification service. ScudCCM, a part of ScudWare, is responsible for adaptive component management comprising component package, assembly, allocation, addition, removal, replacement, updating, and transfer. As following, we introduce...
smart vehicle space, CCM specification and ScudWare architecture briefly.

A. Smart Vehicle Space

In recent years, a lot of developers have applied embedded, AI, and biology authentication technologies to vehicles. The drive capability, dependability, comfort, and convenience of the vehicle are improved greatly. When people go into smart vehicle space, they find many intelligent devices and equipments around them. They communicate with these tools naturally and friendly. It forms a harmonious vehicle space where people, devices, and environments co-operate with each other adaptively.

From the technical view, the smart vehicle space has four parts and is defined as

$$SVS = (CA, CR, AC, CP)$$

CA: the context acquisition system. It aims at sensing status changes of people, devices and environments in the vehicle, including cameras, sound receivers, and other sensors.

CR: the context repository reasoning system. $CR=(context, ontology, domain, inference)$ uses the correlative contexts and application domain ontologies to make manipulating strategy for purpose of adaptation.

AC: the auto controlling system. It consists of the steering, communication, entertainment, navigation and security subsystem.

CP is the centralized processing system. It is the kernel of the smart vehicle space, which makes CA, CR, AC collaborate effectively.

B. ScudWare Middleware Architecture

As figure 2 shows, ScudWare architecture consists of five parts defined as $SCUDW = (SOSEK, ACE, ETAO, SCUDCCM, SVA)$. SOSEK denotes SMART OSEK, an operating system of vehicle conformed to OSEK specification developed by us. ACE denotes the adaptive communication environment, providing high-performance and real-time communications. ACE uses inter-process communication, event demultiplexing, explicit dynamic linking, and concurrency. In addition, ACE automates system configuration and reconfiguration by dynamically linking services into applications at run-time and executing these services in one or more processes or threads. ETAO extends ACE ORB and is designed using the best software practices and patterns on ACE in order to automate the delivery of high-performance and real-time QoS to distributed applications. ETAO includes a set of services such as the persistence service and transaction service. In addition, we have developed an adaptive resource management service, a context service and a notification service. Specially, the context service is based on semantic information. SCUDCCM is conformed to CCM specification and consists of adaptive component package, assembly, deployment, and allocation at design-time. Besides, it comprises component migration, replacement, updating, and variation at run-time based on component dynamic behavior formalizations. In addition, the top layer is SVA that denotes semantic virtual agent [4]. SVA aims at dealing with application tasks. Each sva presents one service composition comprising a number of meta objects. During the co-operations of SVA, the SIP(Semantic Interface Protocol) [4] set is used including sva discovery, join, lease, and self-updating protocols. Due to the limited space, we don’t detail SVA in this paper.

III. COMPONENT DYNAMIC BEHAVIORS

In this section, we give a formalization of component dynamic behaviors. First, the overview of higher-order typed $\pi$ calculus is given. Then we introduce the component dynamic behaviors modeling based on $\pi$ calculus.
A. Overview of higher-order typed π calculi

The π calculus is one of formal methods to model and reason about concurrency and mobility. It extends CCS [5] with the ability to create and remove communication links between processes. One extension of the π calculus is higher-order typed π calculus by D. Sangiorgi [6], where the objects transmitted can also be processes. Process, name and abstraction are three parts of the higher-order typed π calculus. Process is a working unit of current running entity, and uses name to define channels and objects transmitted on the channel. Each process interacts with other process via a shared channel. We use P, Q, R, ... to range over processes. Name is a reference of one object. We use a, b, X, Y, ... to range over value names and object/process names. Abstraction is a non-concrete process with some parameters. Thus, the class of processes is given by the following grammar.

\[ P ::= \emptyset | \alpha(X).P | \pi(Y).P | P + Q | P|Q|[(\nu X)P][X = Y]P | A(\bar{K}) \]

(1) \( \emptyset \) is an empty process, which cannot perform any actions.

(2) \( \alpha(X).P \) is an input prefix process. It means one name Z is received along one channel \( \alpha \), and X is a placeholder for the receive name. After this input, it will continue as process P and X will be replaced by the newly received name Z, which is described as \( P[Z/X] \).

(3) \( \pi(Y).P \) is an output prefix process. It means the name Y is sent along the channel \( \pi \), and thereafter the process continues as P.

(4) \( P + Q \) is a sum process, which represents a process that can either P or Q.

(5) \( P|Q \) is a parallel composition process, which represents the combined behavior of P and Q executing in parallel. P and Q can act independently, and may also communicate if one performs an output and the other an input along the shared channel.

(6) \( (\nu X)P \) is a restriction process. The process behaves as P, but cannot use the name X to communicate with other processes since X is a local name in P.

(7) \( [X = Y]P \) is a match process. If X and Y are the same name, the process will behave as P, otherwise it does nothing.

(8) \( A(\bar{K}) \) is an abstraction with concrete parameters process. A is an abstraction, defined as \( \bar{A} \). \( \bar{X} \) is a set of process formal parameters, and \( \bar{K} \) is a set of process actual parameters. So \( A(\bar{K})/\bar{X} \) is conducted.

In addition, process reduction and transition rules are defined in π calculus with particular semantics. The reduction rules consists of \( R - COM, R - PAR, R - RES \), and \( R - STRUCT \).

B. ScudADL Framework

ScudADL [9] extends D-ADL [7] and π-ADL [8], which can describe structure and behavior characters of adaptive middleware. Different with other ADLs, in ScudADL, component inner and outer adaptive behaviors are separated from component functional behavior in an explicit way. In addition, ScudADL can provide component resources interfaces describing computing resources requirement, consume, and available information, which is separated from component port. The component resources interfaces are attached via resource connecters. As following, we introduce its functional modules in turn.

In ScudWare architecture, components are essential software entities. The common components implement some application logic and can execute special functions when they are instantiated. The structure properties, function behaviors, and inner adaptive behaviors are three important parts of the common components. Specially, the component inner adaptive behaviors can change component resources consumption states to get satisfying execution effect required from other components in the ScudWare middleware system. The system components can provide runtime environments infrastructure such as context-aware information and adaptive behaviors managements for common components. As a result, the common and system components are executors of functional and non-functional behaviors of ScudWare middleware.

Ports are connection points of components communication. When component A want to send value message to component B, one port of A and one port of B will be used to build a communication link called a channel. Connector is a special component and responsible for channel management. Therefore, channels are dynamically built by the connector and conduct components routing actions. In addition, component A can send adaptive logic process to component B based on the process passing in higher-order typed π calculus.

Resource interface can communicate with computing environments component, show and operate its component computing resource. After connecting resource interfaces, it build a resource channel administered by resource connector, which is a special channel to deal with component resource requirement and consumption. In terms of different component resource consumption, the component will provide different execution quality for other components. At one period of time, the computing resources for one component are variable. So the interactions of components will show different effects such as satisfying or unsatisfying effects. Once the computing resources cannot satisfy the component minimal resource requirement, the interactions between this component and other component will be halted. It brings a bad executing effect for the middleware system. Via resource channel, one component transmit a execution model with one special quality required from another component.

We use higher-order typed π calculus as a foundation, extending D-ADL and π-ADL, to build a ScudADL describing dynamic behavior semantics for adaptive middleware system in ubiquitous computing environments. In ScudADL, there are two kinds of types those are base type and constructed type. The base type consists of any, natural, integer, real, boolean, string, and action type. The action type consists of condition, choose, compose, decompose, replicate, and send or receive object action. The constructed types consists of channel type, resource
channel type, behavior type, component type, connector type, resource connector type. Here, behavior type is a sequence of the action type, including component functional behavior, connector routing behavior, and inner or outer adaptive behavior type. Behavior type corresponds to process of higher-order typed \( \pi \) calculus. The component type and connector type correspond to abstraction of higher-order typed \( \pi \) calculus.

C. Semantic Component Formalization

Here, we use ScudADL to describe the semantic component model.

An semantic component \( A_C \) := Name|Ontology | "Cap > | "Port > | "RI | "ExeModel > | "FuncBeha > | "OAdapBeha > | "IAdapBeha > |

1) Ontology is a repository of components. Component ontology provides common and sharing conceptual understanding of specific domain for functions and behavior of components.

2) "Cap > denotes a semantic description of component’s capabilities, including a set of computation functions.

3) "Port > denotes a set of input interfaces provided by other components, and a set of interfaces exporting for other components use.

4) "RI > is component interface resource, denoting a set of required resources consumptions value (e.g. computation platform type, CPU computation, network communication bandwidth, and memory size).

   a) CPU Computation Consumption: \( RC_{cc} : \forall c \in A_C \cdot \exists v \in Q^+ \cdot (RC_{cc} \to v) \) defines the CPU computation resource consumption by component \( c \). \( Q^+ \) is a set of non-negative real numbers.

   b) Communication Consumption: \( RC_{cm} : \forall c \in A_C \cdot \exists v \in Q^+ \cdot \sum RC_{cm} \to v \) defines communication resource consumption by component \( c \).

   c) Memory Consumption: \( RC_{mm} : \forall c \in A_C \cdot \exists v \in Q^+ \cdot RC_{mm} \to v \) defines memory resource consumption by component \( c \).

5) "ExeModel > := ("Res, ExeQua > ). On the condition of different component resource consumption, it will provide different execution effect in the whole middleware system. For example, \( ((RC_{cc}, RC_{cm}, RC_{mm}), EQ_{ac}) \) denotes that if one component consume \( RC_{cc} \) cpu computation resource, \( RC_{cm} \) communication resource, and \( RC_{mm} \) memory resource, it will provide \( EQ_{ac} \) execution quality.

   6) "FuncBeha > := < IO > < FuncBeha > | < Condition > < FuncBeha > | < Choose > < FuncBeha > | unobservable | inaction. The component function behaviors include a) input and output operations via channel and resource channel, b) condition operation (if ... then ...), corresponding to \( [X = Y]^P \) in higher-order typed \( \pi \) calculus, c) choose operation, corresponding to \( P(Q) \), d) unobservable operation, corresponding to \( \tau \), e) inaction operation, corresponding to \( 0 \).

7) "IAdapBeha > := < ChangeExeModel > "IAdapBeha. Inner adaptive behavior is to change the component execution model in terms of variable computing environment or application requirements. It can change the component resources consumption and get a new execution quality. The execution model is from \( ((RC_{cc}, RC_{cm}, RC_{mm}), EQ_{ac}) \) to \( ((RC_{cc}', RC_{cm}', RC_{mm}'), EQ_{ac}') \).

   8) "OAdapBeha > := AddAc.OAdapBeha | RemoveAc.OAdapBeha | UpdateAc.OAdapBeha | ReplaceAc.OAdapBeha | inaction. In outer adaptive behaviors, a) AddAc behavior denotes add a new component into the system dynamically for a new functionality, b) RemoveAc behavior denotes remove a old component from the system, which is not necessary, c) UpdateAc behavior denotes updating component functionality to a new version, d) ReplaceAc behavior denotes replacing one component with another component, continuing to conduct the next operations between other components.

D. Component Dynamic Behaviors Modeling

The component behaviors have dynamic and concurrent characters. In addition, the component interacts with others through its service request ports and service supply ports, whose interaction is mainly embodied in messages transfer. Similarly, the processes of \( \pi \) calculus transfer messages with others through its channels. Thus we can map the component ports to the \( \pi \) calculus process channels. And the transceivers of messages by components correspond to the transceivers of messages by \( \pi \) calculus process.

According to the different transfer forms of message, the component atomic behaviors can be divided into three kinds. The first is send only\( S \). The second is receive only\( R \). And the third are send before receive\( SR \) and receive before send\( RS \).

The set of all communication ports is defined as \( GT \). \( gt_1 \) is one communication port. \( GT = \{ gt_1, gt_2, ..., gt_n \} \)

The set of all input messages is defined as \( M_{in} \). \( i_u \) is one input message. \( M_{in} = \{ i_1, i_2, ..., i_u \} \)

The set of all output messages is defined as \( M_{out} \). \( o_v \) is one output message. \( M_{out} = \{ o_1, o_2, ..., o_v \} \)

\( gt_n(i_u) \) denotes one component receiving message \( i_u \) through port \( gt_n \). while \( gt_n^{-1}(o_v) \) denotes the component sending message \( o_v \) through port \( gt_n \). The component atomic behaviors of \( S \), \( R \), and \( S\&R\&S \) through ports are defined as follows.

\[ P_{send} = glm_1(o_1, o_{j+1}, ..., o_{k-1}, o_k) \cdot 0 \]
\[ P_{receive} = glm_2(i_j, i_{j+1}, ..., i_{k-1}, i_k) \cdot 0 \]
\[ P_{send, receive} = glm_1(o_1, o_2, ..., o_v) \cdot glm_2(i_1, i_2, ..., i_u) \cdot 0 \]
\[ P_{receive, send} = glm_1(i_1, i_2, ..., i_u) \cdot glm_2(o_1, o_2, ..., o_v) \cdot 0 \]

For example, one network-based commodities trading system in ubiquitous computing environments have two essential components those are seller component and purchaser component. We firstly describe the seller component, which has three input channels: 1) contact channel for contacting with purchaser, 2) order channel
for receiving order, and 3) preorder channel for receiving preorder. In addition, this component has four output channels: 1) sufficient channel for using when inventory meets demands, 2) insufficient channel for using when inventory can’t meet demands, 3) prepare channel for allocating goods, and 4) cancel channel for canceling allocating goods. The seller component dynamic behaviors are illustrated in figure 3.

Then we give the definitions of every input and output channel. Input channels including Contact(CNT), Order(OD), Preorder(POD) are one by one defined as GT1, GT2, and GT3. In addition, output channels including Sufficient(SUF), Insufficient(ISUF), Prepare(PP), and Cancel(CC) are one by one defined as GT4, GT5, GT6, and GT7.

According to the basic grammar of $\pi$ calculus, the behavior of inputting CNT can be described as GT1?(CNT). Similarly, the behavior of inputting OD, POD4, SUF, ISUF, PP, and CC can be in turn described as GT2?(OD), GT3?(P OD), GT4?(SUF), GT5?(ISUF), GT6?(PP) and GT7?(CC).

We give the definition of this seller component behaviors as PSC. When the inventory meets demands, it will execute process PSUF, otherwise it will execute process PISUF. In terms of above definitions, the seller component behaviors can be described as follows.

\[
\begin{align*}
P_{SC} &= GT1?(CNT) \cdot (P_{SUf} + P_{ISuf})  \\
P_{SUf} &= GT4?(SUF) \cdot GT2?(OD) \cdot (P_{PREPARE} + P_{CANCEL})  \\
P_{PREPARE} &= GT6?(PP) \cdot 0  \\
P_{CANCEL} &= GT7?(CC) \cdot 0  \\
P_{ISuf} &= GT5?(ISUF) \cdot GT3?(POD) \cdot 0
\end{align*}
\]

IV. COMPONENT BEHAVIOR COMPATIBILITY ANALYSIS

In this section, we will give some definitions of component behavior compatibility and introduce its verification.

A. Component Dynamic Behavior Compatibility

In a component-based ubiquitous computing system, the component behavior compatibility plays an important role. This compatibility will reflect whether the components’ interactive behaviors can be normally completed or affect the executing stability and feasibility of the whole system. In the following, we give some definitions of component behavior compatibility.

Definition 1: Feasible interactive path(FIP). Assume that component CA and component CB have interactive behaviors: CA sends message msg1 to CB through channel gt_{a1}, then CB receives msg1 from CA through channel gt_{c1} and sends feedback msg2 to CA through channel gt_{c2}. At last, CA receives msg2 from CB through channel gt_{c2}. If this interactive behavior can be successfully completed by inputting and outputting messages, then the sequence of msg1 and msg2 is called a feasible interactive path. Otherwise, this sequence of msg1 and msg2 is called an ineffective interactive path.

\[FIP \xrightarrow{msg1} \text{Finish}(interactive \cdot behavior) = \text{Suc}\]

Definition 2: Absolutely compatible(ABComp). In component CA and component CB, if each interactive path(IPath) is a feasible interactive path, then CA and CB are absolutely compatible.

\[\text{ABComp}(CA, CB) \rightarrow \forall IPath \in (CA \cap CB) \cdot IPath = FIP\]

Definition 3: Relatively compatible(REComp). Component CA and component CB is not absolutely compatible. And they have at least one feasible interactive path. Then CA and CB are relatively compatible.

\[\text{REComp}(CA, CB) \rightarrow (\text{ABComp}(CA, CB) = \text{false}) \wedge (\exists IPath \in (CA \cap CB) \cdot IPath = FIP)\]

Definition 4: Compatibility degree(CompDeg). As for interactive behaviors of component CA and CB, if the count of feasible interactive paths is m, and the count of all interactive paths is n, then the component compatibility degree of CA and CB is m/n.

We can evaluate the compatibility of component interactive behaviors according to above definitions. In general, the compatibility of components can be absolutely compatible or relatively compatible. However systems in ubiquitous computing environments, those having high requirement of stability, correctness and the behavioral compatibility of components, always need high compatibility of different components or exactly need to be absolutely compatible.

B. Component Compatibility Analysis

It always relates to behavioral interaction of multiple components when verifying their behavioral compatibility. Now we explain the general regulars by considering two components. The general regular for compatibility verification of more than two components can be made by giving an analogy.

According to the different transfer forms of messages, the atomic interactive behaviors of two components can be divided into three kinds: 1) all send only, 2) all receive
only, and 3) one send one receive. The behaviors of two components are described as $P_1$ and $P_2$, and the transferred messages are described as $m_1$ and $m_2$. The interactive behaviors can be described by concurrent processes. The atomic interactive behaviors of components can be described as follows:

1) $P_1||P_2 = gt_1!(m_1)·0||gt_2!(m_2)·0$. Two components send messages only but these messages will never be received and dealt with. At last the interaction can’t complete normally, so these components aren’t compatible.

2) $P_1||P_2 = gt_1?(m_1)·0||gt_2?(m_2)·0$. Two components receive messages only but no messages can be obtained. Because no feasible interactive path can be found, they aren’t compatible either;

3) $P_1||P_2 = gt_1!(m_1)·0||gt_2?(m_2)·0$.

4) $P_1||P_2 = gt_1?(m_1)·0||gt_2!(m_2)·0$.

As for (3) and (4), one component send message, while another receive. If the message sent by $P_1$ is the same as the message received by $P_2$, the interactive behavior of these two components can make a further evolution:

$$P_1||P_2 = m_1·m_2(0)[0] = 0$$

It is obvious that each component will complete its action after the message is transferred, thus they are behavior compatible. The feasible interactive path is a message sequence of $m_1$ and $m_2$. However, if $m_1$ is not equal to $m_2$, each component will not complete its action successfully and at last they will not be compatible.

Specially, the above three kinds of atomic interactive behaviors can be extended to various complex interaction of components.

V. CASE STUDY

In a network-based commodities trading system in ubiquitous computing environments, according to the seller component mentioned above, we can create a purchaser component. Then we combine them into an entirety and verify the compatibility of their interactive behaviors.

The purchaser component has seven channels, including three output channels and four input channels. The three output channels are Contact (a channel for contacting with seller), Order (a channel for sending order) and Preorder (a channel for sending preorder). The four input channels are Sufficient (inventory can meet demand), Insufficient (inventory can’t meet demand), Prepare (allocate goods) and Cancel (cancel allocate goods). Similarly, every input and output channel are named. The behavior view of purchaser component is concretely described in figure 4.

If $P_{PC1}$ represents the behavior of purchaser component, then it can be described as follows:

$$P_{PC1} = GT1!(CNT) · (P_{SUFI} + P_{ISUFI})$$

$$P_{SUFI} = GT4!(SUFI) · GT2!(OD) · (P_{PREPARE} + P_{CANCEL})$$

$$P_{PREPARE} = GT6!(PP) · 0$$

$$P_{CANCEL} = GT7!(CC) · 0$$

$$P_{ISUFI} = GT5!(ISUFI) · GT3!(OD) · 0$$

After that, the seller component and purchaser component can be integrated into an entirety, as is shown in figure 5.

The dynamic interaction between components can be seen as a concurrent system, and it also can be described by the concurrent processes. The concurrent interactive behaviors of seller component and purchaser component can be described by $\pi$ calculus as follows.

$$P_{(SC,PC1)} = P_{SC} || P_{PC1} =$$

$$P_{SC} || P_{PC1} = (GT1!(CNT) · (P_{SUFI} + P_{ISUFI})) || (GT1!(CNT) · (P_{SUFI} + P_{ISUFI}))$$

The component evolution is shown as follows.

$$P_{(SC,PC1)} = P_{SC} || P_{PC1} =$$

$$P_{SC} || P_{PC1} = (GT1!(CNT) · (P_{SUFI} + P_{ISUFI})) || (GT1!(CNT) · (P_{SUFI} + P_{ISUFI}))$$

$$C_{NT} → (GT4!(SUFI) · GT2!(OD) · (P_{PREPARE} + P_{CANCEL}) + P_{SUFI}) || (GT4!(SUFI) · GT2!(OD) · (P_{PREPARE} + P_{CANCEL}) + P_{SUFI})$$

$$S_{UF} → GT2!(OD) · (P_{PREPARE} + P_{CANCEL}) + P_{SUFI}) || (GT2!(OD) · (P_{PREPARE} + P_{CANCEL}) + P_{SUFI})$$

As we can see, the concurrent processes become a null process at last. Thus the sequence of $CNT$, $SUFI$, $OD$ and $PP$ is a feasible interactive path. Likewise, the sequence of $CNT$, $SUFI$, $OD$, and $CC$, and the sequence of $CNT$, $ISUFI$, $POD$ are also feasible interactive paths. Besides the above three interactive paths, there is no other interactive path. So all the interactive paths are feasible interactive paths and the interactive behavior of the two components is absolutely compatible.

In figure 5, the purchaser component will send $POD$ to the seller component when it has received $ISUFI$ from the seller component. If we remove this action, and the purchaser component will not receive $PP$ from the seller component. Then the interactive behavior view of seller

Figure 4. The purchaser component behavior view
component and new purchaser component can be described by \( \pi \) calculus as follows.

\[
P_{SC||PC_2} = \pi_{PC_2}
\]

The component evolution is shown as follows.

\[
P_{(SC,PC_2)} = P_{SC||PC_2} = (GT1!(CNT) \cdot (P_{SUF} + P_{ISUF})) \cdot (GT1!(CNT) \cdot (P_{SUF2} + P_{ISUF2})))
\]

In terms of above description, the component evolution shows that after the seller component sends \( ISUF \) to the new purchaser component, it will never receive \( POD \) from the new purchaser component, and the interaction will not successfully complete at last. However, a feasible interactive path of \( CNT, SUF, OD, CC \) exists. Thus the interactive behavior of two components is relatively compatible. After that, let us calculate the compatibility degree of the seller component and the new purchaser component. There are three interactive paths between them, which are 1) \( CNT, SUF, OD, PP \), 2) \( CNT, SUF, OD, CC \), 3) \( CNT, ISUF, POD \). Only one feasible interactive path exists, which is \( CNT, SUF, OD, CC \). As a result, the compatibility degree is \( 1/3 \).

VI. RELATED WORK

In recent years, many efforts have been made to design the new middleware architecture capable of supporting smart spaces in ubiquitous computing.

The Stanford Interactive Workspaces project [10] aims at exploring new possibilities for people to work together in technology-rich spaces with computing and interaction devices on many different scales. This project concentrates on task-oriented work such as brainstorming meetings and design reviews. They have developed iROS [11] , a middleware platform for a class of ubicomp environments, through the use of three guiding principles - economy of mechanism, client simplicity and levels of indirection. RCSM [12](Reconfigurable Context-Sensitive Middleware) is designed to facilitate applications that require context awareness or spontaneous and ad hoc communication.

In addition, we have obtained some achievements on how to formalized express component behavior, how to verify the consistency and compatibility of component interactive behaviors. Gao [13], Xue [14], and Zhong [15] have used \( \pi \)-calculus to model behavior, but they haven’t verified the equivalence of different behaviors. Shen [16], Lucia [17], and Hu [18] have made some research on the consistency of components’ dynamic evolution, but it can’t ensure the correctness of internal flow structure and the in existence of deadlock or inaccessible state. In order to ensure the stability and normality of the whole system after creating, deleting, replacing or recombining components, and improve the self-adaptability of the dynamic evolution of components, we must ensure the interactive compatibility of components. Those incompatible components always lead to the collapse of the whole system. Aiming at this problem, this paper emphatically...
verifies the compatibility of interactive behaviors among components.

VII. CONCLUSIONS AND FUTURE WORK

In this paper, we present an architecture of ScudWare middleware. Then for this middleware, we propose the component dynamic behavior formalization and component behavior compatibility verification based on the higher-order π calculus. Next, a case study is given to evaluate our methods.

Through the compatibility verification of components’ interactive behavior, we can effectively ensure the stability and normality of the whole system’s dynamic adaptation after increasing, deleting, replacing, transferring, and recombining of component. Our next work include that 1) we will make further research on the behavioral compatibility of component, 2) regarding as component compatibility degree, the running efficiency and stability of system should be synthetically considered.

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