Identifying reusable services from collaborative activities using activity theory (AT): The Activity-Based Service Identification Framework (ASIF)

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Abstract — Service-Orientation (SO) is a paradigm for developing collaboration platforms that promote services as reusable components. Service identification (SI) occurs earlier to identify patterns of a business process (BP) or model that can become software services. Although there exist several SI strategies, most are devised within the context of organizations with mature business processes and formalized structures. There is therefore a need for SI strategies that cater for the emerging heterogeneous and collaborative environments such as exists for small and micro enterprises (SMEs). This paper develops the Activity-based SI Framework (ASIF) from Activity-Theory using design science research (DSR) methods. Six collaboration attributes were elicited for SME; domain-oriented collaboration activity, actions of stakeholders towards the collaboration objective, heterogeneous stakeholders in a problem domain, autonomous actions of a participant, norms (rules) and structures (DOL), and interactive processes of stakeholders during collaboration. The framework is demonstrated using peer-to-peer collaborative lending activities of SMEs in Ethiopia called ‘EQUIB’. The findings show that the framework is promising in accurately guiding the identification of reusable and composable services in SME heterogeneous and collaborative contexts.

Index Terms — Inter-Enterprise Collaboration, Service-Based Process Design, Service Identification, Business Process Modeling

1. INTRODUCTION

DIGITAL platforms have significantly changed and enhanced the nature of business across many industries [1], [2]. More precisely, collaborative digital platforms are triggering many changes in the SMEs business to move into a collaborative approach [4].

The technical perspective comprehends digital platforms as extensible codebases that implement core functionality, supplemented by modular services [5]. Hence, service orientation (SO) is a development approach in line with digital platforms development since both revolve around the concept of using interoperable and reusable modular components called services [6].

The technical perspective comprehends digital platforms as extensible codebases that implement core functionality, supplemented by modular services [5]. Hence, service orientation (SO) is a development approach in line with digital platforms since both revolve around the concept of using interoperable and reusable modular components called services [6].

The early stage of the SO development process that identifies candidate services from appropriate sources is known as service identification (SI) [6], [7]. It is also a common task that guides the selection of reusable services during service integration stages [8], [9]. There exist several SI strategies yet most are framed from internal business processes (BPs) [10]. SI strategies are overall not tailored to model collaboration activities of a cluster of heterogeneous organisations, as may be required for dynamic collaboration between SMEs.

SMEs are in a different context from large enterprises to adopt SOA [11]. SMEs have restricted resources, inadequate in-house IT technical expertise, flexible formations, unstable business processes, informal rules & procedures, and a high level of environmental uncertainty [11], [12]. In these disparate contexts, SMEs have few choices to embrace digital platforms either through interorganizational or community-based collaboration arrangements [11], [13]. Moreover, the collaboration requirements of SMEs are different from the conventional inter-organization collaboration. In SMEs, there is a wide range of participants needs, heterogeneity, a growing user base, the constant addition of new requirements, and the individual owner activity domination [15], [16] that call for new approaches.

By considering the peculiarity of SMEs and their collaboration needs; this study proposes ASIF, a new frame-
work that guides SI tasks from collaboration activities of heterogeneous SMEs using activity theory as a lens and design science research as the methodology.

The remainder of the paper is organized as follows. The next sections present the backgrounds of SI and AT and are followed by the research methodology. The following section presents the design of the ASIF framework. It is followed by a case study that assesses the efficacy of ASIF. The last section presents the conclusions and recommendations.

2. BACKGROUNDs

2.1. Collaboration and SMEs

Collaboration is an interaction of two or more actors (individual, organization) performing coordinated and synchronized actions to achieve a common goal set by participants [14], [15].

Researchers studied collaboration from different perspectives. Collaboration was conceptualized as a process that has durations and a life-cycle [16]. A collaboration life-cycle that consists of an initiation, formation, operation and decomposition cycle has been proposed by Telioğlu [16].

Collaboration was also conceptualized as an interactive process that comprises cooperation, coordination and communication functions [18], [19]. Ellis [18] has proposed the 3C-model of collaborations using a combined process of communication, cooperation and coordination of users to work together to accomplish a certain goal.

SMEs are the primary solutions to many economic challenges [20], [21] but have many problems because of their small size [22], [23]. To alleviate the challenge of size, SMEs need to collaborate with external partners and one another [24]. The recent trends show several initiations and implementation of a co-creational business model among collaborating startup SMEs [25], [26].

The collaboration process among SMEs has been studied for different purposes. From a collaboration theory perspective, Alonso [27] and Van Hoof [28] have attributed SMEs collaboration by the heterogeneous stakeholders of a problem domain, autonomous participants, interactive processes, norms (rules) and structures, actions of stakeholders towards the collaboration objective, and the domain orientation of action. Besides, this research portrayed the collaboration among SMEs as a process that has its life-cycle and comprises cooperation, coordination and communication functions to work together to accomplish a certain goal.

2.2. Service Identification (SI)

SI is a process of eliciting and organizing candidate services from appropriate resources prior to designing software services [6], [7]. SI are differentiated by their purpose [29], directions of analysis, inputs, and outputs [30]. SI strategies may have service-development, application-development, or application-reengineering purposes [29]. Service-development oriented SI strategies identify patterns of independent services to integrate with different application while application-development-oriented SI strategies aim to select services to compose them as an application within the context of a certain requirements [31]. The latter is usually preceded by an analysis of application requirements [31]. The reengineering-oriented SI strategy aims to modernize existing legacy systems through SOA [29].

SI strategies follow a top-down, a bottom-up, or hybrid analysis approach [30], [32], [33]. Top-down SI strategies often work by decomposing business processes or models into smaller components [30]. This kind of SI strategy is preferable when there are no legacy systems. Bottom-up SI strategies analyse existing artefacts to recreate them with SOA [30], [34]. This strategy is often adapted to migrate monolithic systems into SOA. The hybrid approach performs SI tasks by combining the two methods [32], [33], [35].

The inputs that are used by differentiate SI strategies. Bottom-up SI strategies frequently use existing software assets such as source code, user interface, or architecture as inputs [10], [36]. Inputs such as BPs [37], or goals [38], have been used in bottom-up strategies.

Finally SI strategies differ by their output [34]. Outputs of any SI strategies are candidate services and are distinguished by their layer, function [34], and use of extents [6].

2.3. SI research in the contexts of SMEs

Collaboration activity

Researchers suggested SOA to the design of collaboration systems for SMEs [13]. However, few to no studies on SI strategies have considered the SMEs and their collaboration contexts. To this end, 18 SI strategy research papers published since 2013 has been inquired about their considerations of SMEs situation, collaboration process, and inputs. The evaluation confirmed the lack of SI strat-
egies that consider SMEs situations or their collaboration process sufficiently. Only 1 out of 18 studies proposed service identification from interorganizational process design and illustrated the strategy by a collaboration case from sofa-backbone components producer and its accessory suppliers [7]. However, the approach has still focused on stable and departmentalized business processes that are rarely found in most SMEs. Only 4 of the 18 studies considered the collaboration without SME contexts. Inputs such as existing system artefact (9 out of 18) and business processes (8 out of 18) were used dominantly by the SI process. These resources are often not available in most SMEs [12]. Table-2 shows SI strategy research trends.

This study, therefore, adopted AT to understand SMEs and their collaboration through the SME-owner activities so that it guides the SI tasks.

### 2.4. AT

AT is a theoretical framework used to examine different aspects of purposeful human activities [53]. It provides concepts, principles, methods and vocabularies to study human activities [54], [55]. AT represents human activities using an activity system that have seven constituent elements; subject, object, tools, community, norms (rules), division of labour (DOL) and outcomes [56].

1. **Subject**: It indicates to individuals or collectives actors who perform the activity. This paper used the term actor instead of subject for its familiarity.
2. **Object**: It attributes to a state of a thing that is the activity’s objective.
3. **Tools/Artefact**: It indicates to the activity’s mediator.
4. **Community**: It refers to the activity’s stakeholders. This paper used the term stakeholders instead of community for its familiarity.
5. **Norms or Rules**: They are the community’s rules/norms that govern the activity.
6. **Division of Labor**: It indicates the community’s structure and members role in the activity
7. **Outcome**: It is the desired state of an object after being transformed by the activity.

### 2.5. AT, Collaboration Activity, and SI

AT has multiple concepts that are useful to study collaboration activity [57]. It presents conceptual and diagrammatical representations for the collaboration process elements.

The AT has been applied to study interactive processes within collaboration through modeling cooperation, coordination and co-construction interaction levels [58], [59]. The cooperation level models interactions of collaborative actors by focusing on the shared problem and trying to find mutually acceptable ways to conceptualize and solve it [59]. The coordinated level model routine work performed by actors based on their scripted roles or DOL. The co-construction level model processes of redefinition of the cooperation through a joint creation. This level model actors actions based on their DOL in the creation of sequential coherence of the cooperation.

AT have several principles that promote its application in the context of SI problems. The mediation principle affirms tools/artefacts as integral components of human activity and recommends their specification, design, and evaluation be in the context of purposeful activity [56]. This research utilizes the AT to study the specification and evaluation of services from the context of purposeful human collaboration activity. Fig. 1 shows AT representation of collaboration process elements. The object-orientation principle presents concepts to study domain-oriented collaboration activities that direct towards the collaboration objectives. It also demonstrates a direction of an actor activity towards the objective [56].
The internalization/externalization principle helps to capture elements of an actor's operations within collaboration activity. Activity codes and transfer mechanisms determine features of the actor's operation in the contexts of the artifact [56]. Internalization refers to processes that transfer activity codes from artefact to an actor. Externalization refers to processes that transfer activity code from an actor to artefacts [56], [60].

3. Methodology

This research adopted an elaborated action design research (EADR) method to guide the creation and design of the proposed artefact. EADR is a problem-driven design science approach [61], [62] that uses independent iterative investigation (problem formulation, artefact creation, evaluation, reflection and learning) activities on top of various design cycles [63]. The EADR cycle consists of diagnosis, design, implementation and evolution stages [63]. The background sections of this manuscript have covered the diagnosis cycle. The background section presented details on service identification, research trends on SI strategies from SMEs and collaboration activity contexts, the AT, and the AT relevance to study collaboration activities and SI strategies. The design cycle presents contextual design principles and elements of ASIF. The implementation cycle demonstrates how elements of ASIF have been implemented in detail. Lastly, the evolution cycle demonstrates the effectiveness and the improvement needed from ASIF through application. Fig. 2 shows the elaborated action design research flows.

The next section draws on EADR into ASIF.

4. Designing ASIF

SI strategies are expected both to model environmental contexts and specify services that adhere to the SO quality principles [6], [45].

Business processes and information systems in most SMEs were immature and volatile to provide appropriate input for the SI process. Hence ASIF model SMEs and their collaboration activity through analysis of their owner activity to obtain inputs for the SI analysis. This research elicited contextual design principles that will be embedded in the framework. The next sub-section presents contextual design principles the proposed framework specification.

4.1. Contextual Design Principles of ASIF

The following are design principles contextually elicited to ASIF.

1. Guide the selection of the domain-oriented collaboration activity.
2. Guide the decomposition process of a collaboration activity.
3. Model actions towards the collaboration objective (goals).
4. Consider the collaboration of heterogeneous stakeholders in a problem domain.
5. Consider the autonomous participant collaboration activity.
6. Consider norms, rules, and structures (DOL) in collaboration activity to model interactive processes.
7. Model interactive processes of stakeholders during collaboration.
Moreover, the SO quality principles perspectives, The SI framework should:
8. Support the identification of reusable and composable services.

4.2. ASIF

ASIF consists of an activity analysis and activity-pattern-service mapping phases. The activity analysis phase deals with activity-selection, action-modelling, and operation-modelling sub-phases. The activity selection sub-phase guides the selection of activity domain for the analysis. An action-modelling phase guides the exploration of collaboration actions through hierarchical task analysis method. Operation-modelling is a process of decomposing action into step-by-step automation using the activity context/conditions. The second phase engaged in activity-service mapping processes. It is a process of mapping activity-patterns with service classes. Fig. 3 shows the design of the proposed framework.

5. Implementation ASIF

This section presents the detailed implementation of ASIF.

5.1. Phase One: Activity Analysis

5.1.1. Activity Selection

Activity selection is a process of identifying an activity domain and instantiating it by local contexts. Selecting activity is then initially done by answering questions of “What are collaboration activities with established shared understanding?”, “Who are the participants in the activity?”, and “Why do they participate?”. Once the activity domain has identified, instantiating local activities from domain activities are the next task of activity selection. The procedure helps to narrow the scope of activity analysis in the context of local problem. The result of activity selection is then a list of activities within the activity domain.
5.1.2. Action Modelling

*Action Modelling* is a process of decomposing activity and exploring actions. Decomposing activity is a challenging task since AT has limitations to provide practical methods. However, AT based research often contextually embedded a hierarchical task analysis method for the purpose [64], [65]. This work contextually adapted hierarchical task analysis method for action modeling purposes. The following are steps of an action modeling.

1. Assign the selected collaboration activity domain as the root of the hierarchy.
2. Identify the scope of the collaboration activity. A life cycle of a collaboration activity that comprises the initiation, formation, collaboration, and completion stage [16] defines the scope of activity.
3. Identify sub-actions corresponding to the initiation, formation, collaboration, and completion stages specific goal.
4. Select the first sub-action and assess its state for containing remaining sub-goal to be examined. If the analyzer recognized the sub-action to contain sub-goals
   - Identify the overall goal of the selected sub-action
   - Plan tasks required to achieve the goal. Tasks are logically organized sequences of actions required to achieve a goal [66].
   - Identify distinct elements within the task that are associated with intermediate conscious sub-goals. Actions are identified concerning their specific orientation to sub-goals to complete a task [66].
   - Append distinct elements as sub-actions under the higher level action

   Else describe the sub-action as low-level action.
5. Check the next sub-action to be analyzed. The depth-first or breadth-first technique can be applied to traverse among hierarchies of actions. If there is a sub-action repeat step 4 else, end the process.

The output of the action-modelling sub-phase is the action description that shows the hierarchically listed actions and sub-actions within their family in their order of execution.

5.1.3. Operation Modelling

*Operation Modelling* is a process of decomposing actions into operations by eliciting entities, mediators, and collaborative interactions within each sub-action. Entities refer to actor, object and stakeholders descriptions in each action. Mediators mediate interactions among activity entities [67]. Artefacts, DOL and rules are the three forms of mediators of an activity. However, since the objective of this research is to identify services that will be the potential artefacts, rules and DOL are principal mediators. Cooperation, coordination and co-construction (communication) are the three-level of collaborative interaction [59]. The following are the three-stage of modelling collaboration operations.

A. *Cooperation Modelling*

Cooperation represents interactions of collective actors (stakeholders) to achieve the goal of the shared object. Modelling cooperation has the following steps.

1. Select each sub-action corresponding to a low-level goal.
2. Identify the central shared object of the selected action.
3. Identify stakeholders that have goals towards the shared-object

B. *Coordination Modelling*

Coordination refers to actors interaction with objects (Actor-Object) based on their scripted roles [59], [67]. Modelling coordination follows the following steps.

1. Describe the DOL among the stakeholder in the selected sub-action
2. Identify sets of distinct actions of each actor based on the actor’s scripted role.
3. Identify rules corresponding to each action.
4. Decompose each distinct action into sequences of operations based on rules from a system perspective.

Operation is the step-by-step automation of actions using context or conditions [68]. Hence, operations should be re-described from a system function perspective. The description of an operation shall be done from a computer system prospect through keeping details of activity’s entities and methods used by entities to the operation. An operation statement will be described by entity-name, activity-code, and transfer mechanism elements.

C. *Model co-construction*

Co-construction is a joint creation of the action through interaction by considering the DOL among stakeholder...
members for the creation of sequential coherence of the cooperation [59], [67]. It is the process of describing (actor-object-actor) coordination [68].

1. Identify sets of actors’ distinct actions based on their DOL. (done at the coordination level)
2. Identify sequences of actions of each actor that enable them to achieve their individual goal.
3. Identify the initial state and the actor that initiate the co-construction process
4. Identify interactions, rules and assess dependencies and sequences among distinct actions of participant actors based on interaction rules.
5. Identify message exchanges and flows during the re-construction process.

The output of operation-modelling is an operation description that specifies entities (actor, object, and stakeholder), mediators (DOL and rules) and cooperation, coordination, and communication interactions within a low-level goal-oriented activity or actions.

5.2. Phase Two: SI and Service_ Organization

5.2.1. SI

SI will be done by mapping information gained from the activity analysis to service classes. The proposed framework helps to identify atomic and composite services.

A. Atomic Service Identification:

ASIF guides atomic entity services (EnSs) and decision services (DeSs) identification.

EnSs identification: An EnS maps distinct entities (actor, object, or stakeholder), activity codes and transfer mechanisms associated with the entity. Operation statements decomposed from each actor’s distinct action are sources of information. Fig. 4 shows an operation statement entity service mapping.

Moreover, ASIF recommends entity service identification processes to be in an agnostic context. This process helps to model each entity service to be re-usable in different actions of an activity.

DeSs identification: DeSs are microservices that abstract the logic of business rules [69]. ASIF guides the mapping of each distinct rule logic as a DeS as per the specification in each discrete action. Moreover, rules that constrained the interactions of two or more actors can be mapped as a DeS.

B. Composite Service Identification

ASIF guides the identification of composite services corresponding to collaborative actions and individuals actions. These services are often controller services that manage the effective composition of atomic or other composite services to complete collaborative or individual tasks. In this perspective, ASIF guides the identification of collaborative task_services (CTS), individual’s task_services (ITS), and message-service (MeS).

ITS identification: Collaboration is a result of actors’ autonomous actions. Hence, the proposed framework promote first the identification of task services corresponding to each distinct actor’s action within the collaboration process. The ITSs control the composition of ESs and DeSs corresponding to individual role-oriented actions within the collaboration process.

ITS identify sequences and dependencies among atomic services such as EnSs and DeSs through mapping sequences and dependencies among operations and rules application within each distinct coordinated action of a participant.

MeS identification: MeSs are application services that abstract message exchanges between the collaborating actors during re-construction processes. They are often atomic services consists of EnSs and task services as specified by the message task logic. ASIF guides the identification of MeSs through mapping messages exchange patterns among the collaborating actors from the co-construction model. However, in a general contexts application service layer identification is not viable with activity analysis alone without knowledge and specification of the technology.

CTS identification: CTSs are controller services that manage the effective composition of ITSs, MeSs and even some atomic services needed to complete a certain collaborative process. ASIF considers the co-construction model corresponding to a low-level goal-oriented action as the fundamental analysis unit of CTS identification. CTS map collaborative actors’ distinct actions, sequences of actions and dependencies among distinct actions in the re-construction processes.

5.2.2. Service organization

After candidate services are identified, meta-information about services will be profiled in a service_inventory file in a manner that manifests hierarchical order of activity domain, localities of the activity, stages of collaboration life-cycles, actions or sub-actions.

Candidate CTS services will be profiled corresponding to low-level goal oriented-activities or actions. Candidate MeSs will be profiled in the appropriate places where they are usable by CTSs as per the specification of the collaboration activity. Candidate ITS will be profiled based on the role of actors in the appropriate places where they are usable by CTSs. Finally, atomic services such as EnSs and DeSs will be profiled corresponding to ITSs where they are usable by ITSs and CTSs.
6. ASIF APPLICATION

6.1. Phase One: EQUIB Activity analysis

6.1.1. Activity Selection

This research selected peer to peer lending collaboration activity as a domain activity for the analysis. This kind of activity is often performed by economic motives of obtaining alternative financial resources [70], [71]. Next, the research has instantiated the peer to peer lending collaboration activity from Ethiopia's SMEs context. The peer to peer lending activity is called EQUIB.

EQUIB is a cultural peer to peer community-based lending activity where participator SMEs contribute a certain fixed amount of weekly or monthly payments for durations equal to the number of members. Each week a member who will take the refund will be identified by a lottery method. To gain a detailed understanding of EQUIB's activity, a case study has been conducted on eleven EQUIBs in Bahir Dar city, Ethiopia.

Qualitative data was collected using semi-structured interviews from organizers, operators and members. Members and organizers, including chairmen, registrar, and the cashiers, were interviewed to gain information about the process of EQUIB-initiation and to understand the EQUIB-collaborative processes.

6.1.2. EQUIB Action Modelling

In this sub-phase, hierarchical descriptions of EQUIB activity were identified. The scope of the collaborative activity was defined by its life-cycle consists of the initiation, formation, collaboration, and completion stages. The initial higher-level sub-actions were then are identified corresponding to the collaboration life-cycle stage.

This process identified Initiate-EQUIB, Form-EQUIB, Manage-EQUIB, and Finalize-EQUIB high-level sub action. Later by iterative application of the hierarchical task analysis method, seven intermediate and eighteen low-level sub-actions are identified. Fig.5 shows the hierarchically described actions of EQUIB.

### TABLE-3

| Action-Name | Object | Stakeholders | Goal |
|-------------|--------|--------------|------|
| Form EQUIB Members | Membership | {Applicants, Organizer} | To form EQUIB Memers |

### TABLE-4

| Actor | DOL | Coordinated Actions |
|-------|-----|---------------------|
| A     | Applying for EQUIB membership | Find EQUIB |
| B     | Approve/reject application | Appriase Application |

Letters refer to actors; A = applicants, B = organizer.

### TABLE 5

| Action | Rules |
|--------|-------|
| A1     | Applicant can search for new EQUIBs that has a vacant membership position |
| A2     | An application form is issued for the applicant if the applicant live or work in the locality of the EQUIB |
| A3     | Applicants can apply for more than one membership if shares are available |
| A4     | Applicants shall sign the membership agreement |
| B1     | Organizer allows only trustworthy applicants to be members of the EQUIB |
| B2     | Organizer recognizes the applicant as a member if they sign the membership agreement |

Letters mixed with numerals refer actors' actions where A refers to applicant and B refers to organizer; A1= Find EQUIB, A2= Prepare Application, A3= Submitt Application, A4=Sign- Membership, B1=Decide on Application, B1=Update-Members

6.1.3. EQUIB Operation-Modelling

Operation modelling of EQUIB collaboration activity was through analysis of the cooperation, re-construction (communication), and coordination interaction among entities (actor, object and, stakeholder) for the twenty low-level actions.
For instance, operations decomposed from distinct entities have been mapped with capabilities of EnSs. Activity codes and transfer mechanisms linked with operations statements have been abstracted as EnSs. Entity-Service (ES) Identification:

6.2.1. Atomic Service Identification

6.2. Phase Two: EQUIB Service Identification

A. Cooperation model of EQUIB activity

EQUIB cooperation model has presented the collective activity of each low-level action by its action-name, shared-object, and stakeholder that have goals towards the shared object. Table-3 shows a sample cooperation model of Form-EQUIB-Member action.

B. Coordinated interaction in EQUIB activity

The goal of coordinated interaction is to extract each actor’s coordinated actions based on their scripted role. Once coordinated actions of each actor are identified, operations within each distinct action have been redescribed from a system function perspective using the activity rule. Table-4 and Table-5 show coordinated actor’s actions and rules in connection with each coordinated action within form_Members sub_action. Table-6 shows operation statements based on DOL and Rules within form_Members sub_action.

C. Co-construction model of EQUIB

The co-construction interaction has modelled distinct actions of actors based on their scripted role, interactions of actors, interactions’ rules, message flows between actors during the interaction and dependencies and sequences among actions. Fig.6 shows a co-construction model of form-EQUIB-members action.

6.2. Phase Two: EQUIB Service Identification

6.2.1. Atomic Service Identification

Entity-Service (ES) Identification: Distinct entities extracted from operation statements have been abstracted as EnSs. Activity codes and transfer mechanisms linked with distinct entities have been mapped with capabilities of EnSs. For instance, operations decomposed from “Find EQUIB”, “Prepare application”, “Submit application”, and “Sign

Fig. 6 Form_Member Co-construction Model

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TABLE 6

| Action | Operations |
|--------|------------|
| A1     | Get the applicant's detail |
|        | Get EQUIB's history |
|        | Get registered members' count by EQUIB |
|        | Verify (registered members count < allowed member size for the EQUIB) |
|        | If the verification has return false, |
|        | { notify Failure, cancel action } |
|        | Get EQUIB's details by EQUIB |
|        | Update applicants’ EQUIBs history by applicant and EQUIB |
| A2     | Get applicant detail |
|        | Get applicants’ EQUIBs by applicant |
|        | Get the EQUIB's detail |
|        | Get address by EQUIB |
|        | Get address by applicant |
|        | Verify (applicant-address is similar to EQUIB Address) |
|        | If the verification has return false, |
|        | { notify Failure, cancel action } |
|        | Get application form by EQUIB |
|        | Put application form detail by EQUIB and applicant |
| A3     | Get the applicant detail |
|        | Get the EQUIB detail |
|        | Get application form by EQUIB and applicant |
|        | Get application-form detail |
|        | Get submit application requests |
|        | Get Members. count by EQUIB |
|        | Verify (allowed member size for the EQUIB >= requested membership position in the application form + registered members count) |
|        | If the verification has return false, |
|        | { notify Failure, cancel action } |
|        | Update application history by applicant and EQUIB |
| A4     | Get the applicant detail |
|        | Get EQUIBs history by applicant |
|        | Get the application detail by EQUIB |
|        | Get agreement form by application |
|        | Get confirmation options |
|        | Get confirmation detail |
|        | Verify (agreement confirmation status = confirmed) |
|        | If the verification has return false, |
|        | { notify Failure, cancel action } |
|        | Update agreement by application |
| B1     | Get organizer detail |
|        | Get EQUIB by organizer |
|        | Get applications history by EQUIB |
|        | Get application detail by application |
|        | Get confirmation options |
|        | Get confirmation |
|        | Verify (organizer confirmation status for the application = confirmed); |
|        | If the verification has return false, |
|        | { notify Failure, cancel action } |
|        | Update application approval status by application |
| B2     | Get organizer detail |
|        | Get EQUIBs history by the organizer |
|        | Get applications history by EQUIB |
|        | Get agreement-signature by application |
|        | Get member update requests |
|        | Update members. history |

Letters mixed with numerals refer to actors’ actions; A1=Find EQUIB, A2=Prepare Application, A3=Submit Application, A4=Sign Membership Agreement, B1=Decide on Application, B1=Update Member Lists.

Membership actions of an applicant actor indicated by A1, A2, A3, A4, and “Approve applications” and “Update members list” of an organizer actor indicated by B1, and B2 in Table-6 are mapped into eight distinct EnSs.
From each line of operation, distinct entity, associated activity codes and transfer mechanisms have been elicited and abstracted as an ES. Fig. 7 shows the mapping of an operation statement into an EnS. Fig. 8 shows sample candidate EnSs from form_Members sub-action. A total of twenty-seven reusable EnSs were identified from twenty low-level actions of an EQUIB activity.

**EQUIB's DeS Identification:** A DeS maps a distinct rule logic connected with distinct actions of each actor. For instance, the "submit-application" action indicated by "A3" in table-6 contains a rule that enforces the verification of the availability of the membership positions requested by the applicant before creating the application. Thus a logic that verifies the availability of membership positions were abstracted as "Membership_availability_verifier" DeS. Fig. 9 shows logics of Membership_availability_verifier DeS. A total of twenty-five DeS are identified for the EQUIB activity.

6.2.2. Composite Service Idnetification

**EQUIB's ITS identification:** ITSs have abstracted each distinct action of actors within a specific collaboration activity based on actor scripted roles. EnSs and DeSs elicited from a given distinct action of an actor are identified as the ingredients of ITS. The sequences and dependencies among EnSs and DeSs have been done through mapping sequences and dependencies among operations and rules within each distinct coordinated action of a participant. Fig. 10 show a model of submit_application ITS.

**MeS Identification:** MeSs were mapped from message exchanges stories between actors during co-construction processes. For instance, a re-construction process of form_Members action showed in fig. 7 consists of three message exchanges stories. It should be noted that MeS are application services that potentially contain EnS, DeS or task services that need further analysis once the technology for the message exchange has been identified.

**CTS identification:** CTSs of EQUIB activity were identified corresponding to each low-level action within the activity. The interplays among services within the task service--have been elicited through mapping sequence and dependencies between interacting actors’ distinct actions in the re-construction process and mapping sequence and dependencies among operations statements within each discrete action of actors. Fig. 11 shows form_member CTS. A total of 20 CTSs has been identified corresponding to elow-level actions.

7. EVALUATION AND REFLECTION

The study proposed a framework that guide service identification processes from collaboration activities through the analysis of SME activities. It has two major phases. The activity analysis phase directs the selection and decomposition of domain activities. The service identification phase directs the mapping of activity patterns with service classes. The inquiry evaluated the framework upon the elicited design principles.

The proposed framework allowed the selection and instantiating of domain-oriented collaboration activities. The framework also oversaw the identification of services.
with the functional scope of human’s activity domains, motives, and localities.

The framework considered action-modelling processes from contexts of collaboration objects of a stakeholder. A sub-action corresponds to a goal of low-level collaboration object is a unit of activity analysis in the framework. Accordingly, task service identification has targeted the abstraction of the stakeholder’s goal-oriented activities within the functional scope of a low-level collaboration object.

The framework considered the collaboration of heterogeneous stakeholders in a problem domain. The framework oversaw operation-modelling processes from contexts of collaborating communities that consist of individuals having distinct goals and roles.

The framework recognised the autonomous participant coordinated separate actions within collaboration activity. Consequently, identification of services mapped both coordinated separate actions of participants and their interactions (cooperation and collaboration) within a low-level object-oriented activity.

The framework considered norms, rules, and structures (DOL) of the collaboration activity. It oversaw an operation modelling process by looking at sets of rules and the collaboration task structure. Micro-services identification mapped distinct and reusable business rules. The task service has also mapped the sequences and dependencies among actions of different interacting actors based on their DOL.

The framework considered the interactive processes that could exist among participants collaboration activities. The framework oversaw the cooperation (stakeholder-object), coordination (actor-object), and co-construction (actor-object-actor) interaction modelling.

Besides, the proposed framework considered the identification of reusable and composable services. Reusability is one of the three SO quality principles. The proposed framework oversaw the identification of reusable services by modelling entity services from their multipurpose (agnostic) contexts. It is done by abstracting all capabilities of distinct entities to an EnS as it has been specified by operation statements across all low-level actions. For instance, out of twenty-seven reusable entity services, twenty-five of them were reusable across low-level actions within the EQUIB activity. Moreover, the framework recommends the abstraction of distinct rule that has re-usability potential in various human activities as a DeS.

The re-composition of services is the final goal of service-oriented computing. Service-composability refers to the capabilities of SI strategies to organize service information in a way it allows easy re-composition of services. The proposed framework oversaw the organization of CTSs be according to the hierarchical family ordering of actions within a life cycle stage and domain activities; ITSs be based on the scripted roles of actors according to their usability by CTSs; MeSs be according to their usability by CTSs; EnSs and DeSs be based on their usability by ITSs or CTSs.

**Conclusion**

The proposed framework, ASIF, consists of two phases. The activity analysis phase aims to obtain patterns of a collaboration activity through actions and operation modelling processes. The SI phase aims to identify services by mapping activity patterns with service classes. An elaborated action design research method was been adopted for the inquiry. Six core components were elicited as attributes of the proposed framework by considering the SMEs scenario, their collaboration activities.

The evaluation result reveals that the proposed framework is suitable to guide SI processes from collaboration activities of SMEs lived with immature business processes, no pre-established information systems, want to create new collaboration businesses and dependent on individuals’ activities.

This research was limited in its consideration of only SMEs contexts and their collaboration activities and therefore can be tested on other similar collaboration contexts.

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