ABSTRACT

E-mobility in the sense of virtual mobility – the performance of tasks via electronic networks by so-called e-workers – reduces the necessity to commute physically to a workplace. It represents a working method, from which both companies and employees expect benefit in terms of flexibility, productivity and cost. Existing micro-job platforms already offer an easy possibility to tender small work assignments via social-web in order to be processed by an e-worker community. However, dealing with complex task settings is difficult. In this paper we describe the prototype of the Semantically Enriched E-Working Platform (SEEWOP) which enhances the capabilities of an existing micro-job-platform by Event-driven Process Chains (EPC) and Semantic Web Technologies for the design of business processes and the automatic division of tasks within the e-worker community.

Keywords: e-mobility, e-work, crowdsourcing, semantic web, Event-driven Process Chains

1. INTRODUCTION

E-working platforms can be used as an efficient method for enterprises to support the management and execution of tasks over the Internet. They can be very useful in order to improve communication and increase working efficiency between companies (requesters) and their employees (as e-workers). The biggest challenge for requesters is to divide complex workflows into separate Human Intelligence Tasks (HITs) so that they can be distributed and processed through the crowdsourcing system. Especially workflows, which often have to be performed in a similar, but infrequently in the same way within a company – e.g., the creation of a monthly advertising catalogue for a company by commercial graphic designers – cannot yet be assigned via crowdsourcing, because of the fact that the effort to define, manage and control the HITs and the merging of the individual results would be too big (Kern and Petz 2012). Therefore, the Semantically Enriched E-Working Platform (SEEWOP) is in development, combining a classic Web 2.0 micro-job platform with Semantic Web Technologies to provide a novel method of intelligent e-work management.

The actual development step of the SEEWOP prototype presented in this paper provides the ability to model business processes as ontologies to be used as templates for generating HITs within a micro-job platform automatically. It simplifies the distribution and management of tasks as well as the management of e-workers.

2. STATE OF THE ART

2.1. Micro-Job Platforms

Similar to the job-marketplace Amazon Mechanical Turk described in (Kern and Petz 2012) the micro-job platform Klickwork (http://www.klickwork.com) allows its clients (requesters) to tender small jobs (HITs) and process them via a user-friendly web platform (see Figure 1). Requesters can determine the amount of work, set prices, and check the results to approve them. Additionally, each job is provided with a number of points for payment (corresponding to the effort) and a deadline.

![Figure 1: Klickwork Website in German.](image-url)
E-workers can select from a list of offers and apply for a job according to their interests and talents. After surcharge the job can be processed by the selected e-workers and finally, after completion, the results can be submitted via the platform. After approval by the requester payment is initiated.

Typical areas of application are digitally producible services like online marketing, viral marketing, internet information retrieval, copywriting, market and competitive studies, data analysis and other small jobs (CYBERhouse 2013). As part of our research collaboration with Cyberhouse Ltd. we use this platform as a test front end for SEEWOP.

2.2. Event-driven Process Chains
An Event-driven Process Chain (EPC) is a modelling language which can be used to describe business processes and workflows (ARIS 2013). This semi-formal graphical representation is commonly used in modelling frameworks – e.g., Architecture of Integrated Information Systems (ARIS) – or as a component in enterprise resource planning (ERP) systems – e.g., SAP R/3.

2.3. Web Ontology Language (OWL)
The Web Ontology Language (OWL) is specified by the World Wide Web Consortium (W3C) to create, publish and distribute ontologies based on a formal description language that even software is able to understand and process the meaning of concepts and their relationships among themselves (World Wide Web Consortium 2013d). It extends the Resource Description Framework (RDF) which enables the description of (true) statements about resources in the form of a directed graph and RDF Schema (RDFS) which provides a basic vocabulary for RDF.

3. REQUIREMENTS
Currently only small tasks can be distributed and processed easily via micro-job platforms. To provide a solution for complex tasks it is intended to enrich these platforms with EPCs.

The main idea is to generate HITs within an e-working platform no longer by (the requester’s) hand but automatically on demand based on a previously modelled common EPC-workflow description according to the respective actual parameters, process-states, events and results. To show the required functionality of the SEEWOP prototype a very simple use case named “Creation of a Catalogue” is shown in Figure 2.

1. Business process creation: The requestor once models a new business process which defines the common way of creating a catalogue according to the rules of the EPCs. This model is stored in the SEEWOP system and serves as template for future process instances.

2. Business process instantiation: To start a new catalogue project, the requestor selects a suitable process template and instantiates the process. After parameterizing, the process can be started.


4. Task generation: SEEWOP begins to work off the business process by creating the first HITs based on the defined business process. For navigation through the control flow user-defined rules are evaluated by a reasoner.

5. Task distribution: The generated HITs are distributed to a selected micro-job platform automatically.

6. Task processing: The e-workers select and work up the HITs as usual within the micro-job platform and return the results. According to these results and the actual state within the business process new HITs are generated iteratively (step 3) until the end of the process.

7. Enhanced functionality: The use case also shows some possibilities of functional enhancements like the assignment of tasks to suitable skilled workers or rating the quality of working results.

3.1. The EPC Ontology
The fact that EPCs commonly just provide a semi-formal graphical representation of business processes results in a lack of processability by machines. Therefore as a first step a machine-interpretable representation – an ontology – for EPCs has to be developed.

The EPC Ontology explicitly specifies the concepts, their properties, and the necessary constraints to enable the modelling of valid EPCs in OWL. This formal semantic description and additional rules enable the SEEWOP-prototype to reason new facts by an inference mechanism at query time.

Figure 2: The use case “Creation of a Catalogue”.

The semantics of the key concepts shown in the simplified diagram in Figure 3 are:

- **EPC_Graph**: An EPC graph consists of finite sets of EPC elements. It starts and ends with an event.
- **EPC_Element**: Elements within an EPC graph are functions, events, and logical connectors.
- **EPC_Event**: Events are passive elements in EPC. An event is a state occurring before or after a function.
- **EPC_Function**: Functions are active elements in EPC. A function is an action or task that follows an event.
- **EPC_OpeningConnector**: Opening connectors are used for logical relationships like “Branch”, “Fork” and “OR”. They may have one incoming and two or more outgoing control flows. A “Branch” is symbolized by an opening XOR connector. Depending on a condition exactly one of the outgoing control flows is activated. It is closed by a “Merge”. A “Fork” is represented by an opening AND activating all outgoing control flows concurrently if the condition is fulfilled. It is closed by a “Join”. An “OR” relation activates one or more outgoing control flows depending on the condition.
- **EPC_ClosingConnector**: Closing connectors are the corresponding counterparts of the logical relations described above and are also represented by the symbols XOR (for “Merge”), AND (for “JOIN”) and OR. They have two or more incoming and one outgoing control flow.
- **EPC_BusinessObject**: Business objects hold input or output data of functions.
- **EPC_OrganisationUnit**: Organisation units determine responsible persons or departments for a specific function.

4. **SEEWOP SYSTEM DESIGN**

The SEEWOP system design shown in Figure 4 consists of three layers based on the Semantic Web framework *Jena*.

4.1. **Jena**


4.2. **Data Access Layer**

The Data Access Layer enables the persistent storage of business processes and HITs and holds the underlying domain models.

- **EPC-Domain model**: This domain model describes all elements of the Event-driven Process Chains as domain objects.
- **HIT-Domain model**: The domain objects HIT and HITResult are representations of a Human Intelligence Task and their results with their corresponding properties. HITState currently defines the valid states of a HIT as “UNFINISHED” or “FINISHED”.

The SEEWOP Data Access Layer (SeewopDAL) is responsible for storing and updating the domain objects HITs and HITResult (HITDAO and HITResultDAO). For realising the SeewopDAL the Java Persistence API (JPA) has been used. The JPA is a framework to bind relational databases in Java-based applications.
4.3. Business Logic Layer

The Business Logic Layer provides services for modelling and processing business processes. It is responsible for the generation of HITs at runtime.

The Event-driven Process Chain Service (EPCService) is responsible for all services which are dedicated to the modeling of business processes. These functions are:

- modeling of business processes based on the ontology Event-driven Process Chains,
- instantiation of business processes with concrete values (so called Individuals),
- adding SWRL Rules to concrete business processes,
- consistency check of produced business process ontologies, and
- storage of business processes.

The HIT-Generator creates HITs at runtime based on a given instantiated business process. Whenever an element of the type “Function” occurs in the process a HIT will be generated out of the information of the function. Visited elements of the type “Event” are added to the progress list of the workflow. For special logical connectors like a branch, a join, or a merge the HIT-Generator delegates to the Element-Handler. Figure 5 shows the generation of tasks out of an instantiated order process at runtime.

All logical connectors are processed by the Element-Handler. If a SWRL-Rule is added to a connector, it will be evaluated and the inferred result will be stored in the knowledge base as new fact. According to these new facts the Element-Handler can return the next element to be processed by the HIT-Generator. As described in section 3.1 the connectors are categorised in opening and closing connectors for various logical relationships (shown in Figures 6a and 6b).

![Figure 5: Functionality of the HIT-Generator.](image1)

![Figure 6a: Opening Connector types.](image2)

![Figure 6b: Closing Connector types.](image3)
The HIT-Listener reacts to changes of HITs (see Figure 7). Depending on the modifications of the HIT the HIT-Listener delegates to other components which process the HITs. Currently the HIT-Listener only communicates with the HIT-Generator. If the state of a HIT changes to FINISHED, the Listener informs the HIT-Generator for processing the next elements of the business process chain and creates new HITs.

![Figure 7: Functionality of the HIT-Listener.](image)

### 4.4. Application Layer

The Application Layer includes all necessary functions for clients. The SeeWop Service is the interface between the Business and Application Layer. It combines all necessary functionality for clients and web services out of the features from the EPC-Controller and HIT-Listener. These include above all the modelling, storing, instantiating, and consistency checking of business processes. Figure 8 shows a first implementation of the web-based SEEWOP user interface.

![Figure 8: SeeWOP GUI for business processes.](image)

The SEEWOP-Web-Service makes the SEEWOP features available for web-based clients such as the Micro-Job platform klickwork.com. It can get new HITs and stores the retrieved information. Afterwards, it is possible to process the HITs and inform the prototype SEEWOP about updates.

### 5. SUMMARY

The paper describes the design and architecture of the SEEWOP platform. It states the use of ontologies for describing business processes and individuals. By the integration of SWRL rules and inference it is possible to generate new facts. The prototype can use this knowledge to generate HITs at runtime and distribute it to workers. The aim of SEEWOP is to provide an intelligent task manager based on the knowledge of business processes. The prototype e-working platform simplifies the distribution and management of tasks, as well as the management of e-workers.

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**REFERENCES**


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