Feature Aware Prediction of User Action in Software Process

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ABSTRACT

A lot of Software Process Description Languages have been exercised and made. Some implement one paradigm, for example rule based languages (pre-/post conditions), net based languages (petri nets, state machines), or imperative languages (based on programming languages). Others implement multiple paradigms. All of them are not very efficient, reliable and robust and the approach we use, observes the user's action and tries to predict his next step. For this we use approaches in the area of machine learning (sequence learning) and adopt these for the use in software processes. This paper describes an approach for user (e.g. SW architect) assisting in software processes. The sequence prediction technique, which is presented in this paper, is based on IPAM\(^4\) and Jacobs/Blockeel\(^5\). The results show that our approach predicts continuously better than the original algorithm. In this paper we described an approach to assist users by predicting the next step the user starts during process enactment. We evaluated this work by defining situations and we compared our approach with the core algorithm we have adopted.

Key words: Software engineering, Sequence prediction, Machine learning, Software processes, Software process description languages.

INTRODUCTION

A Software Process Description Language is a language to describe a Software Process Description. Software Process Descriptions differ from each other in many things, e.g. the level of detail, the domain, which is supported, the paradigm they implement. Software processes can help us to exercise and made and deliver (complex) software systems. Hereby, a Software Process is a set of activities in a project, which is executed to produce the software system. A Software Process Description is an abstract representation of a set of software processes. The use of Software Process Description Languages has many advantages: The clear defined syntax and semantics make a tool-based interpretation possible. In software projects this is actually used for controlling, planning, and coordination of software projects.

Many Software Process Description Languages have been exercised and made. Some implement one paradigm, for example rule based languages (pre-/post conditions), net based languages (petri nets, state machines), or
imperative languages (based on programming languages). Others implement multiple paradigms.

There are advantages and disadvantages inherent in every paradigm: Rule based languages have loosely coupled steps, which are flexibly combinable. The advantage is that the user (e.g. the exercise and madeer, SW architect) of the process can execute the step in his own way. The disadvantage is that tool support during process execution is not possible for the user of the process. Thus, there is a lower benefit for the user. Imperative and net based languages implement the step order directly. The step order corresponds to a generally valid order. Hereby, a tool based process execution is possible. The problem is that the order of the steps defined in the process description does not reflect the user’s working method.

Our goal is to define a Process Description Language, which prevents these disadvantages so that it is a) flexibly executable for the user (e.g. engineer, architect) but can nevertheless b) support the user with a tool by suggesting the next steps in the actual context.

The rest of the paper is arranged as follows

Section 1.1 describes the related work in the area of software process languages and sequence learning.

Section 2 gives an overview of our software process description language. In section 3 our approach to assist the user during process execution is shown. Section 4 shows our evaluation. The last section 5 is the conclusion.

Related Work

Good summaries of work in the area of software process languages are. This paper contains approaches in the field of sequence prediction, which is a subgroup of machine learning. Hartmann and Schreiber describe different sequence prediction algorithms in their paper. The sequence prediction technique, which is presented in this paper, is based on IPAM and Jacobs/Blockeel. An overview paper of this work can be found here.

Outlines of the process description language

In this section we present a short overview of the concepts of our process modeling language. This language contains only elements, which are needed to assist the user during process enactment. The language does not contain other elements like phases, roles, etc. We have designed a process language based on pre-/post condition. One key element in our language is a step which is an activity during process execution. For example there are existing steps like “Map requirement to Component” or “Specify Component”.

Every step has pre- and post conditions, that describe if the user can start or stop the step execution. Furthermore, steps can contain a set of contexts. This can be an execution context, which is a subset of the product model (e.g. all classes within component c are in one execution context) or a “parameter” which describes a certain situation. This can be for example the implementation language, the used case tool, framework, the project, and so on. The number of steps is fix at project execution time; the number of contexts can vary (e.g. if a new product is added to the product model, one or more execution contexts are created corresponding to the process description). A more detailed description of our language can be found here.

User assistance

For user assistance we have exercised and made an approach to predict the next step the user wants to start. Our approach observes the last couple of started steps (and corresponding contexts) and tries to build a database where identified sequences are stored. Our work is based on the work of Davison/Hirsh4, and Jacobs/Blockeel2.

Fig. 1: Our approach for predicting
In the next subsection the results of the work of Davison/Hirsh and Jabobs/Blockeel are presented.

**Overview of the underlying work**

IPAM is the work of Davison/Hirsh and addresses the prediction of UNIX commands. The approach implements a first order Markov model, so the prediction which is made is based on the last observed element. IPAM stores unconditional and conditional probabilities in a database. After each observation the entries of the database are updated as follows: \( P(x|y) = a \cdot p(x|y) + (1 - a) \) for \( x = \) current observation and \( y = \) last observation. The entries with \( x \neq \) current observation are updated with: \( P(x|y) = a \cdot p(x|y) \) is a parameter between 0 and 1. Davison/Hirsh recommend a value of \( \approx 0.8 \).

The work of Jacobs/Blockeel is based on IPAM but implements a higher order Markov model. If \( \ldots y_2 y_1 x \) was observed and the prediction for \( x \) was correct (e.g. \( P(x|y_2 y_1) \) has highest probability) new entries are stored to the database. Let \( C \) be the set of suffixes of \( \ldots y_2 y_1 x \) with \( P(a|l) > 0 \), for all \( c \in c \). Let \( l \) be longest Suffix of \( \ldots y_2 y_1 x \) with \( P(a|l) > 0 \). The following new entries are stored to the database:

\[
P(z|x_0 x) = P(z|l) \quad \text{for all } c \in c \text{ and } z \in \text{observed elements.}
\]

**Our approach**

The central part of our approach is the LookupDB which stores the experience data figure 1 (middle box). Each of the elements of the LookupDB stores, among other things, a condition (cond), a step prediction, and a probability (P). This describes the probability (P) that the next step (prediction) will be started, given the occurrence of the step sequence cond. For example: An element of LookupDB can store the condition 1,2,3. When the steps 1,2,3 are observed, the probability that step 1 will be started is 0.9. Further, for each element in the condition sequence a set of relevant context probabilities are stored. Those are these contexts which were observed in the past.

For prediction (see figure 1 right) of the next step all relevant elements of LookupDB are taken and for each of these elements an “actual probability” is calculated. Here, our approach considers the learned context relevance in LookupDB and the actual observed contexts in the corresponding window. After prediction and after observation our algorithm learns this observation by updating the conditional probabilities and context relevance of all matching elements in the LookupDB (see figure 1, left). In the following our approach is specified in a more detailed way.

First, let us define some relevant elements of our meta model (see [6]):

1. Let \( S \) be index set which represents the set of Steps
2. Let \( C \) be index set which represents the set of Contexts
3. Let \( CC \) be index set which represents the set of ContextClassifications

To address the past observed steps we need an index set I:

4. Let \( I \) be index set \([-n, \ldots, 0]\).

The function observation returns the observed step at the index \( i \), where \( i=0 \) means the last observation, \( i=-1 \) the last but one observation, et cetera (see fig. 1 top right):

5. Observation \( \epsilon I \rightarrow s \)

Furthermore, we need a function which returns the observed context at index \( i \) and at the Context Classification \( cc \):

6. Observation \( S C (1 \times cc) \rightarrow 0 \)

In the example in fig. 1, \( \text{observation}(2\{0,IN\}) \) returns 6.

**LookupDB**

We define our LookupDB:

7. Let \( \text{LOOKUPDB} = \{0,1,2,\ldots\} \) be Index Set

Each element of \( \text{LOOKUPDB} \) represents an element of the LookupDB. Every element of our LookupDB has a condition \( \text{cond} \). We define the function

8. \( \text{cond} \in \text{LOOKUPDB} \times 1 \rightarrow C \) that returns the conditional step of an element of the LookupDB at an index.

9. \( \text{lencond} \in \text{LOOKUPDB} \rightarrow C \) returns the length of the condition defined in (8) \( \text{cond} \) (Idbi) is defined for \( l \in [- \text{lenCond}(|db|),0] \)

The function prediction returns the predicted step of the element of the LookupDB:
(10) Prediction \( \mu \) LOOKUPDB \( \rightarrow \) S.

(11) \( P \mu \) LOOKUPDB \( \rightarrow \) [0,1]

defines the probability of the element of the LookupDB that the predicted step occurs. The function \( \text{contextweight} \) returns a weight for each context classification (figure 1: the lines of the table, e.g. IN, OUT), index (figure 1: rows of the table) and context (number in the fields of the table) for each element of the LookupDB:

\[
\text{Contextweight} \mu \ (\text{LOOKUPDB x CC x 1 x C}) \rightarrow [0,1] \\
\text{Contextweight}(\text{ldb,cc,l,c}) = (x,y) \text{ with } x = \frac{\text{Number of observed .'s in ..}}{\text{Number of all observed contexts}}; (x/y) \text{ defines the probability that the context c at position cc and i is relevant}.
\]

Now, we define a function that returns 1 if a specified entry of LookupDB corresponds to the last observed steps:

(13). Match \( \in \) (LOOKUPDB x N) \( \rightarrow \) [0,1]

Match (idb, of set) =

\[
1 \text{ if cond (ldb)} = \text{observation (q of set) for all q} \text{ and } \text{lencond (idb)} = 0 \\
0 \text{ otherwise}
\]

3.4 Prediction

For prediction we define the following functions:

(14). Get AMC \( \{1xCCxCx[0,1])\} \rightarrow \{\text{amc} \} \text{ with } \text{amc}: = \text{arithmetic mean of all } w \geq \theta \text{ (is threshold)}

(15) \( F \in \) LOOKUPTABLE \( \rightarrow \{1xCCxCx[0,1])\} \)

F(idb)=[(l,cc,c,w)] with \( l \) = \text{observation 2(l,cc) for all l and cc and } w = x/y with (x,y)

\[
\text{=contextweight (idb,cc,l,c)}
\]

The function \( f \) takes an entry of \( \text{LOOKUPDB} \) and returns a set of elements \( \{\text{index,cc,c,w}\} \). \( w \) corresponds to the contextweight of \( \text{ldb} \) for each index \( i \) and \( cc \) in \( \text{ldb} \) and for the corresponding \( c \) found in the observation. The function \( \text{getAMC} \) takes a set of elements \( \{\text{index,cc,c,w}\} \) and returns the arithmetic mean of all \( w \). \( \text{getAMC}(f(\text{ldb})) \) returns a "parameter" that the element of the LookupDB (and the learned context weights inside) corresponds to the observed contexts.

The function \( \text{getActualP} \) takes an entry of \( \text{LOOKUPDB} \) and calculates an actual \( P \) weight dependent on \( \text{ldb} \) and the actual observation (this weight is used to select the best entry of \( \text{LOOKUPDB} \) for prediction):

(16) \( \text{getActualP lookupdb} \rightarrow [0,1] \)

\( \text{getActualP}(\text{ldb}) = \text{getAMC}(f(\text{ldb})*P(\text{ldb})) \)

Now, we can describe the function to predict the next step:

(17). Makeprediction \( \in \) LOOKUPDB \( \rightarrow \) S

Makeprediction ((Ldb))= S with

\( S = \text{prediction (ldb) for maximal get actualp (lsb)} \)

To predict the next step we call the function \( \text{makeprediction} \) with a set of all elements \( \text{ldb} \) of \( \text{LookupDB} \) with \( \text{match(ldb,0)}=1 \).

Learning

To update the LookupDB, the following steps are done (note: observation(0) is the step a prediction we made and we want to learn):

(18) \( \text{addEntry ((LOOKUPDB)) x cond x lencond x prediction x p) \rightarrow ((LOOKUPDB) x cond x lencond x prediction x p) \)

\( \text{addEntry (ldb,cond,lc,pre,p)}= (ldb,cond,lc,pre,p) \text{ with} \)

a. \( n \notin \text{ldb0} \) and \( n \in \text{ldb1} \)

b. \( ((n,0), \text{observation (-1)}) \text{ cond0 and } ((n,0), \text{observation (-1)}) \in \text{cond1} \)

c. \( (n,1) \notin \text{lc0} \) and \( (n,1) \in \text{lc1} \)

d. \( (n, \text{observation (0)}) \notin \text{pre0} \) and \( (n, \text{observation(0)}) \in \text{pre1} \)

e. \( (n,1-\alpha) \notin \text{p0} \) and \( (n,1-\alpha) \in \text{p1} \)

Let \( \text{LDB} \subseteq \text{LOOKUPDB}: \text{LDB} = \{\text{ldb} | \text{ldb} \in \text{LOOKUPDB} \text{ and } \text{match(ldb, 1) = 1} \}

For each element \( \text{ldb} \in \text{LDB} \) the following steps are done:

(19). Update P \( \in \) (p x LOOKUPDB) \( \rightarrow \) P with:

Update P (P0, idb = p1 with (ldb,pp) \( \in \) P0 and (ldb, \( \alpha \cdot pp+(1-\alpha) \) \( \in \) P0)

(20). UpdateContextProb \( \in \) (contextweight x LOOKUPTABLE)

\( \rightarrow \) contextweight

update Context Prob (cw0,ldb)=cw 1 with

\( (\text{ldb,cc,i,c,x,y}) \in \text{cw} \) and \( (\text{ldb,cc,i,c,x+1,y+1}) \in \text{cw} \) for all \( \text{c} \text{ and } \text{observation 2 (l,cc)} \)
If the last prediction was correct new entries are added to the lookupDB according to the work of Jacobs et al., [2]. Let $Q \subseteq \text{LOOKUPDB}$ be a subset of \text{LOOKUPDB} with.

\begin{equation}
Q = \{ \text{idb} \in \text{LOOKUPDB} | \text{Cond} (\text{idb},i) = \text{Observation} (I,1) \text{ for all } I \in [\text{lencond} (\text{idb}), 0] \}
\end{equation}

Let $L \subseteq \text{LOOKUPDB}$ be subset of \text{LOOKUPDB} with.

\begin{equation}
L = \{ \text{idb} \in \text{LOOKUPDB} | \text{cond} (\text{idb},i) = \text{Observation} (I,0) \text{ for all } I \in [\text{lencond} (\text{idb}), 0] \}
\end{equation}

Let $//$ be the element of $L$ with the longest lencond and $P(l) > 0$. The function update \text{LOOKUPDB} is defined as.

\begin{equation}
\text{update}\text{LOOKUPDB} \in \{ \text{LOOKUPDB} \times Q \times \text{LDB} \times \text{prediction} \times \text{p} \times \text{contextweight} \} \rightarrow \{ \text{LOOKUPDB} \times \text{cond} \times \text{lencond} \times \text{prediction} \times \text{p} \times \text{contextweight} \}
\end{equation}

\begin{align*}
\text{update}\text{LOOKUPDB}(\text{LDB}_0,q,l,c_0,\text{pre}_0,\text{p}_0,\text{cw}_0) & \rightarrow (\text{LDB}_1,C_1,\text{lc}_1,\text{pre}_1,\text{p}_1,\text{cw}_1) \text{ with (see }\ref{eq:5}) \\
\text{a.} & \{0,1,\ldots,n\} \subseteq \text{LDB}_0 \text{ and } \{0,1,\ldots,n,\ldots,m\} \subseteq \text{LDB}_1 \text{ with } |\text{LDB}_0| + |q| = |\text{LDB}_1| \\
\text{b.} & \text{Let diff be } \text{LDB}_1 \setminus \text{LDB}_0 \text{ and for all } q,I \text{ there is an ldif fel in lediff with} \\
\text{a.} & (q,I),s \in C_0 \text{ and } ((\text{ldif fel},i-1),s) \in C_i \text{ for all } I \text{ and } s \text{ and } ((\text{idb},0), \text{observation} (0)) \in C_0 \\
\text{b.} & (q,1) \in \text{lc}_0 \text{ and } ((\text{ldif fel},i+1),l) \in \text{lc}_1 \\
\text{c.} & (q,s) \in \text{pre}_0 \text{and } ((\text{ldif fel},s) \text{ } \in \text{pre}_1 \text{ for all } s \\
\text{d.} & (q,p) \in \text{p}_0 \text{ and } ((l,p2) \in \text{p}_2 \text{ and } (\text{ldif fel},p2) \in \text{p}_1 \\
\text{e.} & \text{The function adds new entries to lookupDB by taking the entries which have predicted the observation correctly and extending the corresponding conditions by adding the observation (see [2] for detail).}
\end{align*}

### Evaluation

For the evaluation of the approach described in section 3 we derived a realistic situation. In this situation the requirements of the system are existent. The goal is to exercise and made an architecture (components, classes) and their implementation. The process description consists of 4 steps: 1) Identify component, 2) Map requirement to Component, 3) Specify component (define requirement), 4) Implement component.

In the system two types of components are existing: a) Complex/hardware related components. Here, the engineer has a prototypical method to exercise and made the component (steps 2-4 are executed sequentially). b) Components which classes have a high coupling. Here, the engineer has a broad design method (step 1; all steps 2; all steps 3; all steps 4).

For evaluation three sequences of steps (with corresponding contexts) were build: i) exercise and made of components only of the type a, ii) exercise and made of components only of the type b, and iii) random mix of a and b.

Our approach is compared with the algorithm from Jacobs/Blockeel [2]. The results are shown in figures 2. This figure contains two graphs for each situation: The first (top) describes the total number of correct predictions and the second

![Fig. 2: Evaluation results (red: Our approach; blue: Jacobs Blockeed)](image)
describes the percentage distribution of correct prediction. The Jacobs Blockeel approach is shown with blue color and our approach is shown with red color.

In all situations our approach predicts better than the Jacobs Blockeel algorithm.

Remarkable is that in situation 3 (the “real world” situation) our approach predicts the steps substantially better than the JB approach. After 2/3 of all steps our algorithm predicts always correct. On the other hand the algorithm of JB “drifts” to 65% correct predictions.

CONCLUSIONS

In this paper the results show that our approach predicts continuously better than the original algorithm.

The method we described an approach to assist users by predicting the next step the user starts during process enactment. We evaluated this work by defining situations and we compared our approach with the core algorithm we have adopted. We plan to evaluate our approach with “real project data” Furthermore, we’ll integrate our concepts of the process language in a standard language/meta model and implement an integrated tool support for our prediction approach.

Our future work for the other researcher are:

1) Using the experience data (of the users of one or more projects) for organization-wide process improvement (e.g. derive a standard process description (standard sequence of steps; e.g. for a handbook) out of the experience data).

2) Supporting novice users (e.g. user works in a new project/new company) by providing the experience data of other users

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