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Evaluating Workflow Process Designs using Cohesion and Coupling Metrics

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Abstract

Building on the similarities between software programs and workflow processes, this paper proposes a heuristic that offers guidance for the creation and evaluation of process designs in administrative settings. Designers can use it to select from several alternatives the process design that is strongly cohesive and weakly coupled. It is argued that such a design will result in fewer errors during information exchanges and in more understandable activity descriptions. The paper includes an application of the heuristic in an industrial workflow setting, which supports its feasibility and practical value. The paper also presents the freely available CoCoFlow tool that implements the metrics and the heuristic.

Key words: Business Process Modelling, Workflow Management, Quality Metrics.

1 Introduction

In 2006, one of the world’s largest asset managing companies redesigned its business process to produce the annual reports for its investment funds. On the basis of a meticulous analysis of the essential information processing function of the process, a new process design was developed using the method of Product-Based Workflow Design (PBWD) [45]. The new design reshuffles the order of the original steps and exploits the opportunities of an automated, XML-based message exchange between investment managers, accountants, print shop, etc. It is anticipated that this new way of working will cut the

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cycle time of the process by half. Not only does this imply a better service to the company’s customers, e.g., corporate investors and pension funds, it facilitates compliance with deadlines from the financial authorities. This case illustrates that the combination of process redesign and the application of IT is viable today, even though Business Process Reengineering (BPR) was introduced over a decade ago [25]. Particularly in administrative settings, where the focus is on information processing (e.g. the evaluation of a damage claim, the issuing of a building permit, or the handling of a mortgage application), various redesign opportunities exist [39]. For example, by using electronic documents and workflow technology it is relatively easy to change the routing of a file along the various decision-making steps in a process. When doing this properly, the average execution cost of the overall process can be minimized [3]. However, to cope with this design freedom may also be problematic. The main issue that we focus on in this paper is the proper size of the individual activities (or tasks) in a process. This design choice is known as the issue of process granularity [18]. Badly chosen sizes of activities in a process may negatively affect its performance when being executed or enlarge the maintenance burden of the process model in case of updates. Small activities, on the one hand, may increase the number of hand-offs between activities leading to an increase of errors [42,49]. Large activities, on the other hand, may become unworkable to be executed well by humans [18,42].

This paper addresses the problem of activity design in the domain of information-intensive processes, typically found in the service industry. This issue is particularly relevant within the setting of BPR projects [26] where also the application is being considered of workflow management technology [5]. In the remainder of this paper, we shall refer to such processes as workflow processes or simply as workflows. We will present cohesion and coupling metrics that focus on the content of activities, i.e. their operations. By using the proposed set of metrics, it can be quantitatively expressed to what extent operations “belong” to each other within one activity or, in other words, how cohesive such an activity is. In addition, it is important to measure to what extent the various activities are dependent on each other or, in other words, how much they are coupled. The inspiration for the proposed metrics comes from software engineering, where an old design aphorism is to strive for strong cohesion, and loose coupling.

We build on work by Selby and Basili [50] and Xenos et al. [58], who defined coupling and cohesion metrics for software programs. The proposed solution based on comparable metrics fits conceptually with the PBWD method, as applied in the case we mentioned in the opening. PBWD is a BPR method which is adopted and actively applied by one of the Big Four consultancy firms [45]. For a more detailed application of the method in the financial services, see [41].

In this paper, findings from our earlier work [43,46] are integrated and extended in several directions. A first version of the workflow cohesion metric
was introduced in [43], but it lacked some facilities. For example, it could not handle conditional alternatives to achieve the same output (XOR-construct), which is a construct very common in workflow processes [6]. Secondly, we introduced in [46] an additional coupling metric, but the integrated design heuristic did not yet consider resource issues that in real life impose constraints on good designs. Thirdly, in our experiments we noticed that the manual application of the metrics can be time-consuming and may easily lead to human errors. Therefore, this paper introduces the freely available CoCoFlow tool that can be used for the automatic computation of the metrics. Finally, we applied the integrated design heuristic to the case of a Dutch governmental agency to demonstrate its feasibility and practical value.

The structure of this paper is as follows. In the next section, we introduce a motivating example that clarifies the goal of our research. Section 3 describes the cohesion and coupling metrics and the heuristic for selecting a favorable design among various alternatives. The fourth section contains an application in an industrial setting, which is followed by a description of the CoCoFlow tool in Section 5. In Section 6, we elaborate on related work in the fields of software engineering and workflow to position our contribution. The paper ends with a discussion and prospects for future work.

2 Motivating example

To motivate the application of cohesion and coupling metrics on the one hand and to introduce some relevant concepts on the other, we present in this section a workflow process that deals with requests for governmental student grants in the Netherlands. The presented process is a simplified version of the actual procedure as implemented by the Informatie Beheer Groep\(^1\) (IBG) under the authority of the Dutch Ministry of Education, Culture and Science. We will first present the essential information processing function that the workflow process must perform. Then, we will illustrate the design dilemma that we focus on in this paper, by representing three alternative process designs.

2.1 An information processing perspective

As in many other workflow processes, the essential output of the IBG workflow process can be clearly distinguished. In this case, it is the calculation of the government grant that any new student can apply for. The proper amount of money to be granted must be determined by taking several factors into account: the student’s background, the income of the student’s parents, the

\(^1\) http://www.ib-groep.nl
student’s living situation, the kind of study grant the student applied for, etc. Each of these factors in turn may rely on other factors.

We shall refer to the various relevant factors as *information elements*. In the activities of a workflow process the values of information elements are used to produce new values for other information elements. In the end, the essential output is produced as a set of information element values\(^2\).

An activity in a workflow process will now be considered as a number of *operations* on information elements. Each operation has one or more *input* information elements and one or more *output* information elements. An operation is an atomic processing step, so it cannot have “half-assembly” products, i.e. intermediate information element values. A workflow activity, on the contrary, is composed of one or more operations. Therefore, it can have “half-assembly” products. The problem we raised in the introduction can now be reformulated as *the proper clustering into activities of operations on information elements*.

In Figure 1, the complete *information element structure* of the IBG process can be found. At the top, information element 42 can be distinguished, which represents the total grant amount that is decided to be assigned to the applicant. (Note that a complete description of the individual information elements is provided in Appendix A.) The information element structure expresses that a value for information element 42 can be determined on the basis of values for information elements 39, 40 and 41, which respectively represent the granted amount of supplementary scholarship, basic scholarship, and the loan component. This relation between information elements 39, 40, 41, and 42 is expressed by arrows leading from the input elements, “knotted” together, to the output element. The operation to be performed on the input elements in this case is to simply add their values\(^3\).

Considering the information element structure for this case again (Figure 1), it is interesting to note that a value for information element 42 can also be computed in a different way. This different computation is based on the value of information element 27 alone, which represents the outcome of the decision whether the respective student may receive a government grant at all. If this value is determined to be “no” – which is the case if the student is older than thirty or does not have the Dutch nationality – the value of information element 42 can be produced directly (leading to a zero grant). When the value of information element 27 equals “yes”, a number of other steps have to be executed before the value of information element 42 can be properly determined. As the reader can observe in Figure 1, some of the information elements are no output of any operation, e.g. information element 37 has no incoming arcs. Such an information element does not require a computation or decision within the process, but its value is obtained from other sources. In this case, it represents the size of the loan that the applicant requests for as part of the grant. It is therefore provided by the applicant himself/herself. Also, some information\(^2\) Typically, one value is of prime interest.

\(^3\) Note that the content of operations is not expressed in this figure.
elements are not integrated in any of the operations, i.e. information elements 1-11 and 14-17. The kind of information they represent is typically required for proper identification, registration, and communication with various parties, but plays no important role in the workflow’s information processing. For completeness’ sake, they have been included in the example.

The use of an information element structure to capture the essential information function of a workflow processes is very similar to the use of a Bill Of Material (BOM) [38] for the design of assembly lines in manufacturing. The information input-output perspective on workflow processes is taken from the methodology of Product-Based Workflow Design (PBWD) [2,42,45], which has been successfully applied in practice to analyze and redesign workflow processes in banking and social services domains. Also, some contemporary Workflow Management Systems adopt a comparable information-centered modelling and execution approach [4].

2.2 Three alternative designs

Let us now consider a proper design of a workflow process that (i) includes all information elements and operations from the IBG information element structure, (ii) respects their dependencies. Another important aspect of a proper workflow design would be that only operations that require similar skills or authorization levels should be grouped together within the same activity. Although we capture this requirement in our formalization of the design problem later in this paper, we abstract from it in this motivating example.

In Figure 2, a preliminary design is presented that implements the information structure of Figure 1. The design is represented as a workflow net [5]. The individual seven activities are represented as labelled rectangles, which contribute to the processing as follows. First, in activity C it is determined whether the applicant is entitled to a governmental grant at all. If so, the period/year of student grant and a reference year are determined in activity B. In the parallel activities F, A and D, the loan amount, the income of the applicant’s parents, and the amount of basic scholarship are determined respectively. Activity E follows up on activity A by determining the amount of supplementary scholarship. Finally, in activity G the total grant amount can be determined (which is zero if activity C leads to a “knock-out”).

Figure 3 shows how this design exactly partitions the information element structure over the various activities. For example, activity G incorporates both operations to determine a value for information element 42. The structure of the process model ensures that the correct information element values have been determined before activity G can be executed at all.
As an alternative to this design, a model can be considered where activities A and E are split up into four new activities: A1, A2, A3, and A4. In this alternative design, the activities are considerably smaller. For example, the operations to determine values for respectively information elements 28 and 29 used to be clustered within activity A, but here become separate activities (A1 and A2). Still, the overall design conforms to the information element structure (see Figure 4 and 5). The total number of activities in this alternative is nine.

Yet another alternative would be to merge activities A and E from the original design together (see Figure 6 and 7). This proper process design has six, somewhat larger activities. Looking at the three proposed designs, the design dilemma of interest is: “Which design is preferable?” Each of the presented alternatives is a correct translation of the information element structure, as they cover all relevant information elements and operations and respect their dependencies. The alternatives only differ in the choices with respect to distribution of operations over activities. Earlier experiments we carried out with a group of experienced workflow designers suggest that they would favor the first process design, because it incorporates activities which are neither too large nor too small [43]. In [18] similar guidance can be found (see Section 6). As will be shown in the remainder of this paper, the proposed heuristic will offer concrete guidance for dealing with this design dilemma.

3 Cohesion and Coupling Metrics

As briefly mentioned in the introduction of this paper, we have been inspired to use the notion of cohesion and coupling for workflow design by the work of Selby and Basili [50] and Xenos et al. [58] in the software quality metrics domain. To argue the viability of this idea, it is important to note that software programs and workflow processes are quite similar in some respects. This was also noted recently in [24]. We distinguish the following similarities:

- They both focus on information processing. Within each step, one or more outputs are produced on the basis of one or more inputs.
- They have a similar compositional structure. A program — functional or object-oriented — can be split up into modules or classes. Every module consists of a number of statements, and every statement contains a number of variables and constants. Likewise, a workflow process has activities. Each activity is composed of elementary operations and each operation uses one or more pieces of information to produce new information.4

4 Note that the resources executing a program or process are different; the steps of
• Their *dynamic execution* is derived from a static structure. When instantiating either a software program or a workflow process, an execution flow of their elements takes place in accordance with their static representation. This flow may involve consecutive executions, concurrency, conditional routings, etc.

Because of these similarities, it is conceivable that metrics used in software engineering are applicable in the domain of workflow processes as well. In software engineering, manipulations (declarations, assignments, invocations, etc.) that are strongly related are preferably grouped together within the same module or class [53]. There are clear implications for a better maintainability of programs by using this approach and there is also considerable empirical evidence that the resulting computer programs contain fewer run-time errors [12,50]. Yet, none of the existing software engineering metrics we studied seem to be directly applicable to workflow processes [46].

By adapting and translating quality metrics from the software engineering to the workflow domain, we expect to offer concrete guidance for improving upon the following workflow model properties:

• *Execution quality*, which can be measured by the number of errors being made during execution of the captured process or by the degree to which accomplished work meets common standards.

• *Maintainability*, which can be defined as the ease with which a workflow process model can be updated because it is easily understood.

Based on the strong similarities between software programs and workflow processes, we consider *high cohesion and loose coupling* as a valuable design maxim in the workflow domain as well. A *loose coupling* of activities will result in few information elements that need to be exchanged between activities in a workflow process, reducing the probability of run-time mistakes. *Highly cohesive* activities, in turn, are likely to be understood and performed better by people than large chunks of unrelated work being grouped together. Because the creation of large activities will decrease the degree of coupling and the creation of small activities will increase cohesion, it seems that high cohesion and loose coupling is providing the right balance to improve upon both execution quality and maintainability of a workflow model.

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*a software programs are run automatically on a computer, while the activities of a business process often are performed by humans.*
3.1 Formalization

The main objective in the formalization of cohesion and coupling metrics is to support the job of workflow process design. This job can be understood as imposing on a set of operations a number of activities that partition that set (cf. the grouping of operations into activities for the three alternative designs of our motivating example, Section 2.2). First the structure of information processing is formalized using a concept that is called the operations structure.

Definition 1 (Operations Structure).
An operations structure is a tuple \((D, W, O)\) with:

- \(D\): the set of information elements that are being processed,
- \(W\): the set of resource classes or roles that are available to the process. A relation \(\preceq\) is defined on these resource classes\(^5\). ‘\(v \preceq w\)’ means that a person with role \(w\) is allowed to do all the work \(v\) is allowed to do (and potentially more).\(^6\)
- \(O \subseteq D \times W \times \mathcal{P}(D)\): the set of operations on the information elements, such that there are no “dangling” information elements and no value of an information element depends on itself, i.e. the graph \((V, E)\) with \(V = D\) and \(E = \{(p, c) \in D \times D | \exists (p, w, cs) \in O (c \in cs)\}\) is connected and acyclic

So, if operation \((p, w, cs) \in O\) for a given operations structure \((D, W, O)\), this means that it is possible for a resource with role \(w\) to produce a value for information element \(p\) on the basis of values for the set of information elements \(cs\). For convenience, we introduce the following notations as shorthand:

- \(\bar{O} = \{(p, cs) | \exists (p, w, cs) \in O\}\), for operations without reference to resources, and
- \(\tilde{O} = \{(p, c) | \exists (p, w, cs) \in O (c \in cs)\}\), for relations between information elements.

\(^5\) Note that the \(\preceq\)-relation is a partial order, i.e. it is transitive and reflexive, but not symmetric.

\(^6\) For instance, if the head of a financial department is allowed to do the jobs of his accountant and of his secretary (besides his own jobs involved with being the head of the department), it can be formalized as follows: accountant \(\preceq\) head of financial department, secretary \(\preceq\) head of financial department.
Let us consider the IBG process introduced in Section 2 again, in particular the information element structure of Figure 1. We assume that there is just a single resource type \( w \) of relevance within this context, so \( W = \{ w \} \).

The operations structure for the IBG process is then defined as follows:

- \( D = \{ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42 \} \)
- \( W = \{ w \} \)
- \( O = \{(18, w, \{12, 13\}), (23, w, \{19, 20\}), (25, w, \{18\}), (27, w, \{21, 22, 23\}), (28, w, \{24, 25\}), (29, w, \{25, 26\}), (30, w, \{28, 29\}), (31, w, \{22, 27, 30\}), (34, w, \{22, 27\}), (35, w, \{18, 32\}), (36, w, \{30, 31\}), (38, w, \{18\}), (39, w, \{35, 36\}), (39, w, \{31\}), (40, w, \{18, 27, 32, 33\}), (41, w, \{34, 37, 38\}), (41, w, \{34\}), (42, w, \{39, 40, 41\}), (42, w, \{27\})\}
- \( \bar{O} = \{(18, \{12, 13\}), (23, \{19, 20\}), (25, \{18\}), (27, \{21, 22, 23\}), (28, \{24, 25\}), (29, \{25, 26\}), (30, \{28, 29\}), (31, \{22, 27, 30\}), (34, \{22, 27\}), (35, \{18, 32\}), (36, \{30, 31\}), (38, \{18\}), (39, \{35, 36\}), (39, \{31\}), (40, \{18, 27, 32, 33\}), (41, \{34, 37, 38\}), (41, \{34\}), (42, \{39, 40, 41\}), (42, \{27\})\}

The set of information elements \( D \) for the IBG operations structure for example includes elements 27, 39, 40, 41, and 42. The set of operations \( O \) also includes \((42, w, \{39, 40, 41\})\) and \((42, w, \{27\})\), expressing that a value for information element 42 can be determined by a resource of type \( w \) on basis of either the values of elements 39, 40 and 41 or on the basis of 27 alone. Note that for most other information elements just a single operation is available to determine its value.

The operations structure \((D, W, O)\) can be considered as the starting point for a workflow process design, capturing the essential information processing that has to be performed. To discuss how the activities of a design may properly partition such an operations structure, we define the notion of an activity and a process on the operations structure.
Definition 2 (Activity).
An activity $T$ on operations structure $(D, W, O)$ is a tuple $(t, e) \in \mathcal{P}(O) \times W$ with

- $t$: a set of operations ($t = \{(p_1, w_1, cs_1), (p_2, w_2, cs_2), \ldots\}$), and
- $e$: the resource that is allowed to execute the activity, fulfilling the following requirement:

$$\forall_{(p, w, cs) \in t} (w \preceq e).$$

As a shorthand we introduce the following notations, assuming $T = (t, e)$:

- $\bar{T} = \{(p, cs)|\exists_{(p, w, cs) \in t}\}$, for the operations within an activity without references to resources,
- $\tilde{T} = \{(p, c)|\exists_{(p, w, cs) \in t}(c \in cs)\}$, for the input-output relations in an activity, and
- $\hat{T} = \bigcup_{(p, c) \in \tilde{T}} \{p, c\}$, for the information elements processed in an activity.

In essence, any group of operations may be clustered together into an activity, as long as a resource type can be distinguished within the available ones that is capable of performing all operations. After all, only fully qualified and authorized employees may execute a workflow activity (see e.g. [5]).

In the IBG process all operations and activities have the same resource for reasons of understandability. Thus, we could for instance define an activity $T = (t, w)$ consisting of operations $(31, w, \{22, 27, 30\})$ and $(36, w, \{30, 31\})$. The accompanying notations have the following elements for this example:

- $\bar{T} = \{(31, \{22, 27, 30\}), (36, \{30, 31\})\}
- \tilde{T} = \{(31, 22), (31, 27), (31, 30), (36, 30), (36, 31)\}
- \hat{T} = \{22, 27, 30, 31, 36\}

Note that the proposed activity $T$ is not part of one of the alternative designs of the motivating example.

At this point it becomes important how the various activities together constitute a workflow process. Several issues emerge when considering this, most importantly (i) how the control flow is to be specified and (ii) which correctness criteria we consider relevant. With respect to the control flow, many different process modelling languages are available and, on a more abstract level, several routing constructs exist[6]. With respect to correctness, an important

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7 Thus, $\bar{T} \subseteq \bar{O}$, $\tilde{T} \subseteq \tilde{O}$, and $\hat{T} \subseteq D$. 
criterion that comes to mind is e.g. soundness [1], which ensures completion and proper termination of a workflow process. Considering the operations that are used in activities, it also seems reasonable to require some guarantee that information is indeed available when it is to be used as input to calculate new information. However, for the purpose of this paper these issues are less relevant, as they do not affect the computation of the various metrics. We will therefore restrict ourselves to simply considering a process as a set of activities. For a more formal treatment of this subject the reader is referred to [42]. Note that for all examples in this paper holds that workflow nets are used as modelling technique and only simple sequential and choice constructs are applied (control flow issues). Also, all process models cover all available operations from the information element structure, the models are all sound, and the specified control flow ensures that the value of an information element is determined when it is to be used as an input element (correctness issues). Depending on the specific context and one’s preferences, alternative choices for these issues may be considered in other cases.

**Definition 3 (Process)** A process \( S \) on an operations structure \( (D, W, O) \) is a set of activities:

\[
S \subseteq \mathcal{P}(O) \times W
\]

Again we introduce a simplified notation as a shorthand:

\[
\bar{S} = \{ t | \exists (t,e) \in S \}, \text{ for activities without reference to resources.}
\]

The first alternative process in the IBG case contains a set of seven activities: \( S = \{A, B, C, D, E, F, G\} \), which is shown in Figure 2 and 3. The partitioning of the operations over activities A to G is captured as follows:

\[
O_A = \{(28, w, \{24, 25\}), (29, w, \{25, 26\}), (30, w, \{28, 29\})\}
\]

\[
O_B = \{(18, w, \{12, 13\}), (25, w, \{18\})\}
\]

\[
O_C = \{(23, w, \{19, 20\}), (27, w, \{21, 22, 23\})\}
\]

\[
O_D = \{(40, w, \{18, 27, 32, 33\})\}
\]

\[
O_E = \{(31, w, \{22, 27, 30\}), (35, w, \{18, 32\}), (36, w, \{30, 31\}), (39, w, \{35, 36\}), (39, w, \{31\})\}
\]

\[
O_F = \{(34, w, \{22, 27\}), (38, w, \{18\}), (41, w, \{34, 37, 38\}), (41, w, \{34\})\}
\]

\[
O_G = \{(42, w, \{39, 40, 41\}), (42, w, \{27\})\}
\]
Building on this simple notion of a process, a cohesion metric can now be defined as follows. Its first component, the relation cohesion, quantifies how much the different operations within one activity are related. It does so by determining for each operation of an activity with how many other operations it overlaps by sharing an input or output, i.e. a non-empty intersection.

In this determination conditional alternatives are treated as separate operations, because in an instantiation only one of the alternatives will be executed. The overlap between these operations (i.e. the same output element) is therefore not considered. This explains why the expression \( p_1 \neq p_2 \) is in the formula.

Next, the average overlap per operation is computed by dividing the total amount of overlaps by the number of operations. Finally, note that all overlaps are counted twice, because we considered all pairs of operations separately (for example distinguishing \( (p_1, w_1, cs_1), (p_2, w_2, cs_2) \) and \( (p_2, w_2, cs_2), (p_1, w_1, cs_1) \) as different pairs). Therefore, to get a relative metric score between 0 and 1, the average overlap per operation over all operations within an activity is divided by the maximal overlap, i.e. the number of operations minus one.

**Definition 4 (Activity Relation Cohesion)**

For an activity \( T = (t, e) \) on an operations structure \( (D, W, O) \), the activity relation cohesion \( \lambda(T) \) is defined as follows:

\[
\lambda(T) = \begin{cases} 
\frac{|\{(p_1, cs_1), (p_2, cs_2)\} \in T \times T | ((\{p_1\} \cup cs_1) \cap (\{p_2\} \cup cs_2)) \neq \emptyset \land p_1 \neq p_2|}{|T|(|T|-1)}, & \text{for } |\hat{T}| > 1 \\
0, & \text{for } |\hat{T}| \leq 1
\end{cases}
\]

The other component of our cohesion metric, the activity information cohesion, focuses on all information elements that are used either as input or as output by any operation within the respective activity. It determines how many information elements are used more than once in proportion to all the information elements used. It does so by counting all different information elements that appear in the intersection of a pair of operations, considering all pairs. This number is divided by the total number of information elements in the activity, i.e. \( |\hat{t}| \).

**Definition 5 (Activity Information Cohesion)**

For an activity \( T = (t, e) \) on an operations structure \( (D, W, O) \), the information cohesion \( \mu(T) \) is defined as follows:

\[
\mu(T) = \begin{cases} 
\frac{|\{d \in D | \exists (p_1, cs_1), (p_2, cs_2) \in \hat{T} (d \in ((\{p_1\} \cup cs_1) \cap (\{p_2\} \cup cs_2)) \land (p_1 \neq p_2))|}{|T|}, & \text{for } |\hat{T}| > 0 \\
0, & \text{for } |\hat{T}| = 0
\end{cases}
\]
The total cohesion of an activity is now given as the product of both the relation and information cohesion. This is to reflect that in our opinion an activity has to score high on both cohesion aspects to say it is cohesive. In other words, the operations clustered together should (i) be interrelated to each other and (ii) information should be shared to a certain degree.

**Definition 6 (Activity Cohesion)**.

For an activity \( T = (t, e) \) on an operations structure \( (D, W, O) \), the activity cohesion \( c(T) \) is defined as follows:

\[
c(T) = \lambda(T) \cdot \mu(T)
\]

Getting back to the IBG example, the relation cohesion, the information cohesion and the total activity cohesion of activity \( E \) in the first IBG design are:

\[
\lambda(E) = \frac{|\{(31, \{22, 27, 30\}), (36, \{30, 31\}), \ldots\}|}{5 \cdot 4} = \frac{10}{20} = 0.5
\]

\[
\mu(E) = \frac{|\{30, 31, 35, 36\}|}{9} = \frac{4}{9} \approx 0.444
\]

\[
c(E) = 0.5 \cdot \frac{4}{9} \approx 0.222
\]

The overall cohesion of the workflow process can then be determined by the average activity cohesion.

**Definition 7 (Process Cohesion)**.

For a process which consists of a set of activities \( S \) on the operations structure \( (D, W, O) \), the average cohesion, or process cohesion \( ch \), is defined as follows:

\[
ch = \frac{\sum_{t \in S} c(t)}{|S|}
\]

As an extension and a natural counterpart of cohesion we also define a metric for **coupling** in a process. Coupling focuses on how strongly the activities in a
workflow process are related, or connected, to each other. A certain activity is connected to another one if and only if they share one or more information elements. The coupling metric determines the number of related activities for each activity. First, the average coupling is determined by adding up the number of connections for all activities and dividing this number by the total number of activities. Now all pairs of activities have been counted twice. To get a relative score for this metric, the average coupling is divided by the maximal number of coupling, i.e. the number of activities minus one.

**Definition 8 (Process Coupling)**.
For a process that consists of a set of activities \((S)\) on the operations structure \((D,W,O)\), the process coupling \(cp\) is defined as follows:

\[
cp = \begin{cases} 
\frac{|\{(T_1,T_2)\in S\times S| T_1 \neq T_2 \land (T_1 \cap T_2) \neq \emptyset\}|}{|S|(|S|-1)} , & \text{for } |S| > 1 \\
0 , & \text{for } |S| \leq 1 
\end{cases}
\]

Inspired by the work of Selby and Basili [50], we now define a coupling/cohesion ratio. This ratio enables the comparison between various design alternatives.

**Definition 9 (Process Coupling/Cohesion Ratio)**.
For a process which consists of a set of activities \((S)\) on an operations structure \((D,W,O)\), the process coupling/cohesion ratio \(\rho\) is defined as follows:

\[
\rho = \frac{cp}{ch}
\]

Again we can calculate these metrics for our example. The process cohesion of the IBG design is:

\[
ch = \frac{0.5 + 0.25 + 0.167 + 0 + 0.22 + 0.143 + 0}{7} \approx 0.183
\]

In the IBG process design activity \(E\) is for example coupled with 6 other activities. The total process coupling of the IBG design is:

\[
cp = \frac{|\{(A,B), (A,E), (B,A), ..., (G,E), (G,F)\}|}{7 \times 6} = \frac{30}{42} \approx 0.714
\]
For the first alternative design in the IBG case the coupling/cohesion ratio is:

\[ \rho = \frac{0.714}{0.183} \approx 3.9 \]

The previously defined metrics can be used to find the preferable workflow design among a number of alternative designs, considering its execution quality and maintainability. The design with the minimal process coupling/cohesion ratio is the most favorable design. Note that we do not describe how the alternative designs can be determined. The ratio can only help to choose the best option from already specified alternatives.

In case of our motivating example the coupling/cohesion ratios for the three alternative designs are 3.9, 5.8, and 7.0, respectively. Therefore, the first design is preferable, which seems to be confirmed by our intuition: It contains activities which are neither too large nor too small.

### 4 Application

To show the feasibility and practical relevance of the previously defined metrics, we will study an industrial case in this section. The subject is the governmental UWV agency (formerly known as GAK) which is responsible for awarding unemployment benefits in the Netherlands. The process in question deals with the decision that the UWV has to make on whether or not to grant such benefits once a request has been received. Typically, factors should be taken into account such as the reason for the applicant to have become unemployed, the length of the period that the previous job was held, etc.

In our previous research, a design for this particular process was derived using the PBWD method we mentioned before. For more detailed information on this case and the derivation of the design, the reader is referred to [42,45].

In this section we will reconsider this design primarily from an activity design perspective. Note that this issue was not considered in much depth in the original redesign project, where the main driver was to look for a way to minimize the average effort per case in terms of human labor hours.

Figure 8 displays the information element structure for the UWV case. The resulting workflow design can be seen in Figure 9. Originally, the design was...
derived taking into account several requirements and restrictions. For example, the processing order of the various operations was determined such that the expected number of additional work at any point in the process was minimized for the average case. In this application, it turned out to be wise to check the conditions first that would most likely lead to a knock-out [3], i.e. a decision not to grant any unemployment benefits. Also, the management of the UWV found it very important to retrieve all information from the client directly at the start of the process. In this way, there would never be any need for contacting the client again during process execution, avoiding long delays. This is one of the so-called “best practices” that can often be distinguished in redesign projects, as discussed in more detail in [44]. Together, these considerations motivate the exact ordering of activities of the workflow design in question.

Eventually, after the proper processing order had been established, the definition of the activities was determined as follows: Groups of operations would be split up into several activities if (i) different types of resources would be required to process these groups or (ii) the logic context for executing one group would be different from those of another.

The first consideration still seems reasonable, as it is not sensible to combine operations that cannot be executed by a single resource (see Section 3.1). Most of the operations in the UWV case turned out to be performable by (newly developed) computer programs. Therefore, this resource constraint was perhaps not as pressing as can be imagined in other situations where more different kinds of people are involved.

The second consideration, in hindsight, may easily lead to rather fragmented designs. For example, even if a similar set of operations would be required under different logical circumstances, e.g. different routes through the process, this would always result in different activities for these different situations.

On the basis of the original process design, two alternatives are now considered. Alternative 1 is a slight modification of the original design. Because the original design contains a number of activities that only contain a single operation, i.e. activity C, D, E, and F in Figure 9, these were combined into one larger activity. Alternative 2 takes this approach one step further by not only joining activities C, D, E, and F, but by also merging the activities that (partly) contain the same operations (i.e. activities J and M). Overall, both alternatives aim to counter the fragmentation of the original design.

Table 2 shows the values for cohesion and coupling metrics for the original design and the two alternatives. Based on a desirable low value for the coupling/cohesion ratio, alternative 2 is the best option. Considering this alternative, it can be noticed that it does not contain unnecessary small or superfluous activities. This appeals to our intuition that work should not become too fragmented (see Section 3). As a result, we expect this alternative design to be the one that is more easily understood and that experiences fewer hand-off mistakes at run-time.
In our view, the case reveals that the results from seemingly reasonable criteria for defining activities as applied during a redesign project can be improved using the proposed metrics. At the same time, the application of the metrics does not interfere with the main objectives of the original redesign, as it keeps the processing order of operations intact and does not interfere with other objectives. So, this case illustrates that our heuristic provides added value on top of more high-level redesign objectives.

5 Tool support

Even though it provides concrete support for process designers, the calculation of the previously defined metrics for a given process design can be quite laborious. In our experimentation we found that human mistakes are easily made when performing such calculations manually. Therefore, we developed a tool to support the design of a workflow process model based on the described coupling and cohesion metrics. We will refer to it as the CoCoFlow tool (COhesion-COUpling metrics for workFLOW models). It is freely available for download and experimentation from http://cocoflow.process-redesign.org. The user interface of the CoCoFlow tool consists of three different sheets, i.e. the metrics sheet, the visualisation sheet, and the XML-file sheet. Its main functionality is the calculation of the design metrics and the decision for the best design. This is supported by the metrics sheet, which is shown in Figure 10.

The CoCoFlow tool reads an XML-file containing the information element structure and several process designs defined for this structure. The XML-file can be opened by using the ‘Open XML-file button’. In the current version of the tool some example XML-files are available, such as the XML file for the IBG case described in Section 2. When the XML file is opened and read by the tool the values for the metrics can be calculated. In the upper left corner the best design can be determined automatically by clicking the ‘find best design’ button. In the box below, the cohesion and coupling values for the selected design are shown and at the bottom left corner some checks on the selected design can be performed. At the right-hand side of the the metrics sheet first some descriptions of the process and the selected design are given. In the lower right corner the activity cohesion metrics can be determined for the selected design. In Figure 10 all values for the first design of the IBG case are shown (cf. the outcomes of the calculations in Section 3.1).

Besides the calculation of the metrics, the CoCoFlow tool is able to generate a graphical depiction of the information element structure in the visualisation sheet (see Figure 11). By selecting a design and one of its activities, the tool
highlights the corresponding information elements and operations. Finally, it is possible to edit and check the input XML file through the interface provided in the XML file sheet (Figure 12).

6 Related work

The work reported in this paper relates to existing research in the area of workflow [5,19,22,32,33,57]. It is most related to quality metrics in the domains of software engineering and workflow. Therefore, we discuss the work in these two domains in more detail.

6.1 Quality metrics in the software engineering domain

In the area of software engineering a wide variety of software quality metrics has been developed. The main purpose of software quality metrics is to obtain program designs that are better structured. Some of the most important advantages of a structured design are, as pointed out in [17], that (i) the overall program logic is easier to understand for both the programmers and the users and (ii) the identification of the modules is easier, since different functions are performed by different modules, which makes the maintenance of the software program easier. According to [17,51,54] the quality of a design is related to five design principles:

- **Coupling** - Coupling is measured by the number of interconnections among modules. Coupling is a measure for the strength of association established by the interconnections from one module of a design to another. The degree of coupling depends on how complicated the connections are and also on the type of connections. It is hypothesized that programs with a high coupling will contain more errors than programs with lower coupling.

- **Cohesion** - Cohesion is a measure of the relationships of the elements within a module. It is also called module strength. It is hypothesized by [17,51,54] that programs with low cohesion will contain more errors than programs with higher cohesion.

- **Complexity** - A design should be as simple as possible. Design complexity grows as the number of control constructs grows, and also as the size — in number of modules — grows. The hypothesis is that the higher the design complexity the more errors the design will contain.

- **Modularity** - The degree of modularization affects the quality of a design. Over-modularization is as undesirable as under-modularization. The hypothesis is that low modularity generally relates to more errors than high modularity.
• **Size** - A design that exhibits large modules or a deep nesting is considered undesirable. It is hypothesized that programs of large size will contain more errors than smaller programs.

In literature coupling and cohesion are generally considered to be the most important metrics for software quality, although researchers do not agree on their relative importance. In [51,54], results of analyses are presented that indicate that coupling is the most influential of the design principles under consideration. However, in [37] cohesion and coupling are considered as equally important. In this paper, we have adopted the latter view and combined a notion of workflow process cohesion with a notion of coupling.

In addition, various researchers carried out studies to gather empirical evidence that coupling and cohesion quality metrics do indeed improve the quality of a software design. Bieman and Kang, in particular, have shown various examples how cohesion metrics can be used to restructure a software design [11,28,29]. Also, in [50] evidence is presented that low coupling and high strength (cohesion) are desirable. By calculating coupling/strength ratios of a number of routines in a software library tool it was found that routines with low coupling/strength ratios had significantly fewer errors than routines with high coupling/strength ratios. In [12], a number of Fortran modules from a National Aeronautics and Space Administration project were examined. It was found that 50 percent of high-strength (high cohesion) modules were fault free, whereas only 18 percent of low-strength modules were fault free. No relationship was observed between fault rate and coupling. The results of [12] indicate that modules with more descendants (modules that call many other modules) have a higher fault rate. Among the conclusions of this work there are two important results: (i) high cohesion reduces fault rate, and (ii) modules with many descendants (high coupling) are more fault prone than those with few.

From these three empirical studies, we again conclude that both coupling and cohesion are important measures for the quality of a software design.

### 6.2 Quality metrics in the workflow domain

Because of the similarities between software programs and workflow processes, explained in Section 3 and Table 1, the application of similar quality metrics to the workflow field seems worthwhile to explore. We conducted a literature review on business process metrics and found out that, despite the vast literature on software engineering metrics, there is not much substantial research on business process metrics available yet.

It is important to stress here that this paper’s focus is on quality metrics aimed at the design or build time aspect of workflow processes, while in the workflow domain “metrics” are often discussed as the evaluation of workflow data logs [34]. Various tools exist, e.g. PISA [36], ProM [40], and the ARIS Pro-
cess Performance Manager [27], to determine values for *performance metrics*, such as average processing times, deadline reliabilities and risk indices, on the basis of historical execution data. We do not deal with such *run-time* metrics in this paper.

Research into quality metrics for the analysis of workflow designs is very limited, as also noted recently in [14]. Yet, the issue of process granularity and its effect on the understandability and execution of process models was already explicitly identified in a seminal paper on process modelling [18]. The authors suggest that if humans should interpret a process model then it should be represented in larger units than in scripts for automatic execution, but “in many domains, descriptions for process scripts are presented to humans at too high a level of abstraction (large-grained) and they do not provide sufficient detail for guiding actual execution”. Clearly, this work identifies the design dilemma we addressed in this paper.

Interestingly, in [7,8] the use of cohesion and coupling metrics was already suggested as a means to decompose a workflow model into sub-processes. However, no additional guidance is given. The suggestion does not seem to be motivated to increase the execution quality or understandability of the workflow model *per se*.

In [9] an overview of guidelines is given that should be taken into account during the creation of a process model. Besides the basic guidelines of correctness, relevance, and economic efficiency, there is the additional guideline of *clarity*, which encompasses understandability. The authors state that “Without a readable, understandable, useful model all other efforts become obsolete.”, stressing the relevance of this guideline. The proposed heuristic in this paper can be seen as support for following up on this guideline.

To our knowledge, the first concrete metric in the workflow domain is the *soundness* notion [1]. A workflow design is sound if each of its invocations (to deal with a specific case) can be guaranteed to terminate successfully. In particular, a sound workflow model does not contain deadlocks. Soundness can be determined on the basis of formal, structural characteristics of a workflow design. The *Woflan* software tool [55] is able to check soundness for workflow designs, allowing a variety of modelling techniques to be used. From a metrics point of view, soundness is a direct and binomial indicator for a specific *correctness* notion for workflow designs. It may also be seen as a minimum requirement that any workflow design should satisfy. This metric is not derived from any similar metric from software engineering, but is based on general notions used for the analysis of Petri nets, such as liveness and boundedness.

More recent work on the analysis of the workflow design quality has indeed been inspired by software practices. In [24], the ISO/IEC 9126 Software Product Quality Model is used as a starting point for an evaluation framework for workflow designs. In this work, workflow process quality is a hierarchically layered structure, where metrics are used to measure the functionality, relia-
bility, and usability of the design. The various metrics are illustrated in [24] with a realistic workflow case: For each metric a simple count takes place of the activities in the workflow design that satisfy it. This results in relative strengths and weaknesses of the design with respect to the various quality aspects. The authors argue that this approach can help organizations to select the most suitable alternatives to their processes. Although the breadth of the considered quality measures is considerable, exact definitions of the metrics are lacking.

Also conducted very recently, research is available on the adaptation of the five types of metrics from the software engineering domain to workflow processes. At this moment three surveys are available in which researchers describe the opportunities to apply software engineering metrics, and in particular complexity, to business process designs. They also investigate how these software engineering metrics can be adopted to the BPM field ([15,23,31]). However, none of these metrics has been made very concrete and practical yet. Furthermore, they have not yet been tested and a number of limitations is identified for each metric. With the five design principles of the software engineering domain in mind, we give an overview of the research that was done so far in this area:

- **Coupling** - Coupling measures the number of interconnections among the modules of the model. We have identified two studies using a coupling measure to determine the quality of a business process design. Although Mendling [35] calls his density metric a complexity metric, he is actually measuring the interconnections among several tasks in a business process model based on theory of social network analysis. Thus, this metric should be classified as a coupling metric. Moreover, Reijers and Vanderfeesten [46] also developed a similar coupling metric counting the overlap of data elements for each pair of activities. However, both metrics do not deal with how complicated the connections are.

- **Cohesion** - Cohesion measures the coherence within the parts of the model. Reijers and Vanderfeesten [46] developed a cohesion metric for workflow processes that looks at the coherence of the steps within the activities of the process model.

- **Complexity** - Complexity measures the simpleness and understandability of a design. In this area most of the research on business process metrics has been done [15,23,31] since there is also a wide range of complexity measures for software engineering. For instance, both [23] and [15] consider the adaptation of McCabes’ cyclometric number as a complexity metric for business processes. In [13] the Control-Flow Complexity (CFC) metric is defined, which is also derived from software engineering. The CFC metric can be used to analyze the degree of complexity of a workflow design. It is formally evaluated in [14], using a well-known approach in software engineering [56]. Other researchers propose graph complexity metrics, for instance [31]. Cardoso et al [15] have identified three different types of business process
complexity: (i) computational complexity, (ii) psychological complexity, and (iii) representational complexity.

- **Modularity** - Modularity measures the degree to which a design is split into several modules. From our literature review we have to conclude that there is no research done yet on modularity metrics for business process models.
- **Size** - Size simply measures how big a model is. The size of a business process model can be measured by simple measures similar to the number of Lines of Code in software engineering metrics. Cardoso et al., Gruhn & Laue and Latva-Koivisto [15,23,31] all propose to count the number of activities to establish this measure for instance.

From this overview of the state of the art in business process metrics, we conclude that this field of research is just at its start and that there is a lot of potential for further development of business process metrics. This classification, which was adopted from the software engineering field, is not yet very precise. Mendling uses a coupling metric as means to calculate complexity and Latva-Koivisto, Gruhn & Laue, and Cardoso et al. also use size as a measure for complexity [15,23,31]. Perhaps, this classification of business process metrics should be revised when this area becomes more mature.

In our earlier work [43], which we briefly discussed in the introduction of this paper, we compared the application of a simple cohesion metric on workflow models to the decisions of 14 experienced workflow designers. We showed these designers ten design dilemmas inspired by practical workflow models, presenting them two alternative designs for each dilemma. For each dilemma the respondents indicated whether they preferred to combine the operations into one large activity or to split up the operations in two activities. Their answers were compared to the outcomes that the application of the simple cohesion metric suggested. A strong correspondence was established between these outcomes. In particular, the correlation between the average respondent score and the heuristics’ outcome turned out to be approximately 0.810. This significant result (assuming a two-tailed 99% confidence interval) supported the validity of the cohesion metrics and the viability of the underlying idea that we expanded on in this paper.

7 **Conclusion**

Our claim in this paper is that the proposed cohesion and coupling metrics will help designers in the creation of workflow models that have a better execution quality and that are easier to understand by people. Understandability in its turn will cause a better maintainability of the workflow model. Our overall claim is based on the following assertions:
The heuristic leads to *intuitive* outcomes. In our earlier experiments, i.e. the IBG toy example (Section 2), and an industrial case (Section 4), design alternatives are selected that incorporate activities which are neither too large nor too small. Such a balance is necessary because a great number of small activities will lead to a tightly coupled process with many error-prone hand-offs, while activities that are too large will lack cohesiveness and cannot be understood or performed well by humans. Invoking a small group of experienced workflow designers in our research, we already showed that the cohesion metric conforms with expert decisions (see Section 6).

Similar heuristics in software engineering are *effective*. Cohesion and coupling are good indicators for software quality with respect to the reduction of errors and maintainability. Considering workflow processes that are targeted at information processing and show similarities to software programs (see Section 3), similar results may be expected.

The application of the heuristic in realistic workflow design settings is *feasible*. The computation of the cohesion and coupling metrics is supported by the CoCoFlow tool, which will limit the risk of human mistakes that can occur when manually determining these values (see Section 5). The focus on the information processing function is also compatible with the industry-strength workflow design method PBWD [2,42,45].

Further support for the viability of the metrics may be found in earlier suggestions by workflow researchers to use coupling and cohesion metrics for workflow model decomposition [7,8]. As we have argued in Section 6, we believe that our presented work delivers concrete design guidance, which is often absent in related work.

Clearly, broader empirical evidence that support the effectiveness of the presented heuristic needs to be gathered. This will require extensive fieldwork, because the results of the workflow design with respect to its execution quality will only be measurable after the implementation of the design. In a typical workflow project, this period may span several months or even years. For the understandability of the workflow models, it is feasible to set up experiments which are not attached to actual projects. We are thinking about conducting experiments in the spirit of [48], where respondents will be asked to evaluate alternative designs under laboratory conditions.

We have used software engineering metrics as a source of inspiration, but it should be noted that software engineers use metrics for a much wider range of properties than we have considered here. In this paper, we have aimed for a modest goal with respect to workflow process design, focusing only on execution quality and maintainability issues. These properties have led to the most tangible results in the software engineering domain. A comprehensive quality concept for a workflow design should perhaps encompass additional aspects such as reliability, security, interoperability, etc. [24].

One of the drawbacks of the presented heuristic is its elaborate mechanics. In
contrast to the metrics as proposed in [13], it is not likely that the metrics will acquire popularity on the basis of their simplicity (as, for instance, the “number of lines code” metric in software engineering). The development of the CoCoFlow tool can be expected to counter this effect for some part. Fortunately, in settings where the PBWD method is applied, the step towards the application of the proposed heuristic is rather small because the fine-grained analysis of information elements and operations has already taken place. PBWD has been adopted as one of the standard innovation methods by the management consultancy firm Deloitte and is frequently applied. From a scientific perspective, the greatest challenge lies in the fact that the heuristic does not suggest any clustering or ordering of information elements itself. An extension of the heuristic so that it can efficiently generate (semi-) optimal activity definitions itself would generate a quantum leap in this domain.

References


[38] Orlicky, A. Structuring the Bill of Materials for MRP. *Production and Inventory Management*, December 1972, pp.19-42.


# Request for student grant example

Table A.1: Description of information elements of the information element structure in Figure 1.

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Last name applicant</td>
</tr>
<tr>
<td>2</td>
<td>First name(s) applicant</td>
</tr>
<tr>
<td>3</td>
<td>Address applicant</td>
</tr>
<tr>
<td>4</td>
<td>Telephone number(s) applicant</td>
</tr>
<tr>
<td>5</td>
<td>Sex applicant</td>
</tr>
<tr>
<td>6</td>
<td>Social Security Number applicant</td>
</tr>
<tr>
<td>7</td>
<td>Country where applicant lives</td>
</tr>
<tr>
<td>8</td>
<td>Birth place applicant</td>
</tr>
<tr>
<td>9</td>
<td>Account number applicant</td>
</tr>
<tr>
<td>10</td>
<td>Identification number applicant (student grant institute)</td>
</tr>
<tr>
<td>11</td>
<td>Signature applicant</td>
</tr>
<tr>
<td>12</td>
<td>First day of study</td>
</tr>
<tr>
<td>13</td>
<td>Date from which applicant wants to receive a scholarship</td>
</tr>
<tr>
<td>14</td>
<td>Signature father applicant</td>
</tr>
<tr>
<td>15</td>
<td>Signature mother applicant</td>
</tr>
<tr>
<td>16</td>
<td>Identification number father of applicant</td>
</tr>
<tr>
<td>17</td>
<td>Identification number mother of applicant</td>
</tr>
<tr>
<td>18</td>
<td>Period or year for which applicant requests a grant</td>
</tr>
<tr>
<td>19</td>
<td>Date of request</td>
</tr>
<tr>
<td>20</td>
<td>Birth date applicant</td>
</tr>
<tr>
<td>21</td>
<td>Nationality applicant</td>
</tr>
<tr>
<td>22</td>
<td>The kind of student grant the applicant requests</td>
</tr>
</tbody>
</table>

(There are four possibilities for its value:

1. a basic scholarship
2. basic scholarship and supplementary scholarship)
(3) basic scholarship, supplementary scholarship and loan
(4) basic scholarship and loan )

23 Age applicant
24 Social Security Number father of applicant
25 Reference year for tax authorities
26 Social Security Number mother of applicant
27 Applicant has a right to receive a student grant
28 Income father of applicant
29 Income mother of applicant
30 Income applicant’s parents
31 Applicant has a right to receive a supplementary scholarship
32 Kind of health insurance of applicant
33 Living situation applicant
34 Applicant has a right to receive a loan from
the student grant institute
35 Maximum amount that can be received for
supplementary scholarship
36 Parental contribution
37 The amount of loan the applicant requests
38 Maximum amount of loan
39 The amount of supplementary scholarship that
is assigned to applicant
40 The amount of basic scholarship assigned to applicant
41 The amount of loan that is assigned to applicant
42 The total amount of student grant assigned to applicant
Figure 1. Information element structure for the process “Handling of requests for governmental student grants”.
Figure 2. Process model of the first alternative.
Figure 3. The partitioning of the information element structure for the first alternative design.
Figure 4. Process model of the second alternative. The original activities A and E are split up.
Figure 5. The partitioning of the information element structure in smaller activities. The original activities A and E are split up.
Figure 6. Process model of the third alternative. The original activities A en E are combined.
Figure 7. The partitioning of the information element structure in larger activities. The original activities A and E are combined.
Table 1
Similarities between software programs and workflow processes

<table>
<thead>
<tr>
<th>Software programs</th>
<th>Workflow processes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program</td>
<td>Workflow process</td>
</tr>
<tr>
<td>Module/Class</td>
<td>Activity</td>
</tr>
<tr>
<td>Statement/Method</td>
<td>Operation</td>
</tr>
<tr>
<td>Variable/Constant</td>
<td>Data element</td>
</tr>
</tbody>
</table>

Table 2
Cohesion and Coupling for five alternative designs to the UWV case.

<table>
<thead>
<tr>
<th></th>
<th>Process cohesion</th>
<th>Process coupling</th>
<th>Coupling/Cohesion ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original design</td>
<td>0.076</td>
<td>0.788</td>
<td>10.3</td>
</tr>
<tr>
<td>Alternative 1</td>
<td>0.102</td>
<td>0.806</td>
<td>7.9</td>
</tr>
<tr>
<td>Alternative 2</td>
<td>0.116</td>
<td>0.810</td>
<td>7.0</td>
</tr>
</tbody>
</table>
Figure 8. The structure of information elements and their operations for the UWV case.
Figure 9. The original design for the UWV case.
Figure 10. Screenshot of the metrics sheet of the CoCoFlow tool.
Figure 11. Screenshot of the visualisation sheet of the CoCoFlow tool.
Figure 12. Screenshot of the XML sheet of the CoCoFlow tool.