

Components as Resources and Cooperative Action

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Abstract. The concept of systems and problem solving are central to TRIZ. Solving a problem along TRIZ ends in a certain *conditional mind game* that requires implementation and operation to "change the world" along the proposed solution. In [5] I examined more closely the question how real-world problem solving emerges from such a "conditional mind game", and analysed in particular resource concepts that are widespread in TRIZ. It turns out that in modern high-tech worlds, qualitative and quantitative determinacy as *specification* is becoming increasingly important for the selection, search and preparation of resources to provide *couplings* between systems in coordinated cooperative action. While the explanations in [5] focus on a company internal context, the same question is examined here for cooperative action involving independent third parties.

Keywords: systemic approach, specification, resource, operating conditions, interfaces, components, component models, services.

1 Introduction

Besides the orientation towards contradictions, the *systemic approach* is one of the central concepts of TRIZ. In contrast to more diffuse concepts such as an "orientation towards the needs of the user" (as in Design Thinking, [14]) or a little-conditioned "brainstorming" [15], this achieves a *focussing* of the modelling in the problem solving process and later a concentration on a spatio-temporally more narrowly defined *operative zone*, such as in the ProHEAL Path Model [3] or in the classic ARIZ-85C.

The concept of a system in TRIZ [13, p. 17], [20], [21] is oriented towards an *emergent function* as *main useful function*, which emerges not from functionalities of a single component in the system but from their *interaction* in the systemically delimited context. The three delimitations required for this [4, p. 3],

- an external demarcation of the system against an *environment*,
- an internal demarcation of the system against *components* and
- a reduction of the relationships between the components in the system itself to *causal essential* ones,

adjust exactly the right degree of abstraction that is needed for successful problem solving.

TRIZ pays little attention to the phase of *implementing* the solution itself, even though it is not about "interpreting the world differently only, it is a matter of changing it" (Marx). At the theoretical-mental level the solution of an engineering or management problem remains a *conditional mind game*: if certain operational requirements are met, *then* the implementation of the proposed solution also achieves what is required in practical operation.

For this to happen, however, the thing *previously delimited* as a system must be *inserted* in the context of a "living world" at the place from which it was previously "cut out" for analytical reason. This context consists of "living" components and a "living" environment. Due to the self-similarity of the systemic concept both parts can be considered as systemically structured themselves if we assume the *universality* of the principle of a systemic structure of a highly technical world that is increasingly developing based on planning.

However, this does not only raise the question of the systemic solution of a delimitable problem up to that "conditional mind game" (Shchedrovitsky calls this a *first concept of a system* [16, p. 89]). It also poses the questions not only of the *implementation*, but also of the *integration* of that solution into the *structures and order of the living world*. At this point, however, the fundamental contradiction of every systemic solution manifests itself – the contradiction between the *necessity to decompose it* for analytical purposes and the *indecomposability* of the system in operational mode. "An aeroplane consists of many parts. None of them can fly, not even the sum of all parts. Only the aeroplane in assembled mode can fly, can be operated." This rephrases an example given in [13, ex. 1.7]. However, this indecomposability does not end at the boundary of the system, because the aeroplane needs fuel for its engines and an "airy" environment to fly. On the moon, a terrestrial aircraft would be of little use. In [5] using the words of Shchedrovitsky it is expressed even more pointedly: "The thing viewed with the magnifying glass as a connection of place and content remains a 'dead body', because 'a living being has no parts'" [16, p. 91].

So it is a matter of bringing the "dead body" to life, embedding it in a "living" systemic context and thus systemically *evolving* also that context itself as a "living system", because after integration a function is available there that was not available before.

In the concept of systemic composition to be developed (Shchedrovitsky calls this a *second concept of a system* [16, p. 98 ff.]), the concept of *resources* plays a central role. In the development of a system of the first kind up to that "conditional mind game", this future composition requirement must of course already be taken into account.

The (evolutional) development of a whole in a mode of production that is characterised by a deep division of labour is only possible based on cooperative action of differently qualified actors. The technical question of providing suitable resources and especially *tools* (components with a main useful function) and

workpieces (the objects to be processed by those tools) thus becomes a socio-culturally embedded socio-technical task.

In [5] this question is analysed in more detail and the role of *component models* and *component frameworks* is elaborated in addition to components, especially in the field of Software Engineering. However, the argumentation was limited to a division of labour approach *within* a company as a specific form of institutionalisation of cooperative action.

In this paper, I will analyse in more detail which further dimensions open up for such composition concepts in a system concept of second kind if this cooperative action includes collaborations of independent third parties such as developers and users, manufacturers and customers, etc.

2 Components are for Composition

This central formula runs through the entire book *Component Software* [19] of Szyperski. He points out that for the operational insertion of a systemic solution as "conditional mind game" into its real-world "living" context, the view of the system as a *component* is essential, even if the "supersystem" remains vague, in which the system as a component has to prove itself operationally.

The interaction between "place" and "content", which is described in more detail in [5] and has to be organised practically for the commissioning of the component, is essentially described by *specifications* of input and output interfaces. At the input interfaces, specification-compliant operating *resources* must be provided, so that the component itself really can deliver its service according to its own output specification and thus being useful as a *resource for others*.

Such a distinction between interface specification as a "place" and filling this "place" with a suitable resource as "content" is well known in the field of *human resources* with the concept of *roles*. Within the framework of a Business Process Modelling [2], roles are *defined* and afterwards to be *filled* by suitable human resources. In computer science such role definitions have a broader structure:

- A role is a bundle of necessary *experience, knowledge and skills* that an employee must have in order to perform a certain *activity*.
- Roles are defined by *role descriptions* within a *role model*.
- A role is associated with *activities* and *responsibilities*.
- *Qualification characteristics* are required to perform a role.
- A person can have several roles. Several persons can have the same role.

It is clear that such structural concepts can easily be transferred to other types of resources. Since we had seen above that especially components and their output play a role as resources for other, causally and temporally subsequent structures and processes, these structural concepts must also be applied to components when it comes to "composition of components".

In [5, ch. 3.1] I already elaborated this idea in more detail. For the sake of completeness I repeat here some important points, in order to embark later on into aspects of cross-company component frameworks that were left out of consideration in [5].

Sommerville [17, ch. 6.4] emphasises the importance of such interface specification for the development of software systems that "need to interoperate with other systems that have already been developed and installed in the environment." (ibid) The same perspective is significant when large systems are to be created in a cooperative development process and for this a decomposition into subsystems is required that are to be developed independently of each other [17, ch. 10.2].

Such component-based development scenarios are of growing importance over the last 20 years and developed to an established approach in software engineering, even if no reusable components from third parties are available [17, p. 477]. Systemic development manifests itself as a concurrent process of parallel in time developments and unfolding of subsystems, which is controlled by a socio-technical supersystem of project coordination.

Sommerville [17, p. 477] emphasises that this development process in turn requires a more extensive socio-technical infrastructure with

1. *independent components* that can be fully configured via their interfaces,
2. *standards for components* that simplify their integration,
3. a *middleware*, which supports the component integration with software
4. and a *development process* that is designed for component-based software engineering.

Components are thus conceptually integrated into an overarching *component model*, which essentially ensures the technical interoperability of different components beyond concrete interface specifications and thus forms a moment of *the whole* in the diversity of the components.

This unified model is not only a *conceptual* envelope, but also a *practical* one since the middleware directly provides a certain "general" part of the operating conditions, and also the *practical development process* of such components is significantly influenced by the standardised patterns of the respective component model. The last aspect is particularly emphasised in the survey [1]

A *component model* specifies the standards and conventions imposed on developers of components. Compliance with a component model is one of the properties that distinguish components (as we use the term) from other forms of packaged software. A *component framework* is an implementation of services that support or enforce a component model. Both are examined more closely, below. [1, p. 23]

The authors of that study on the state of Component Based Software Engineering (CBSE) initiated in 2000 by the SEI at the CMI emphasise the general root of every component-composition approach:

The parts that we compose are, etymologically speaking, *components*. Why this pedagogy? Because, by definition, all software systems comprise components. These components result from problem *decomposition*,

a standard problem-solving technique. In the software world, different conceptions about how systems should be organised result in different kinds of components. Thus, two systems may comprise components, but the components may have nothing more in common than the name "component". The phrase *component-based system* has about as much *inherent* meaning as "part-based whole". [1, p. 1]

But the existence of component models and component frameworks based on them points to essential inner connections and cooperative potentials of such "problem-solving techniques" and overarching concepts, which structure and simplify problem-solving and hence impose structure on the part-whole relation.

And the reverse is also true: Consolidated experiences from the development processes of components used in the real world form the basis for the further development of the component model. This frame constitutes as *component framework* [19, ch. 9] a *socio-technical supersystem* as an "environment" of components that were created according to the (abstract) specifications of that component model.

Szyperski, for his part, analyses in [19] this diversity of compatibilities and incompatibilities of *different component models* and identifies different levels of abstraction for the reuse of concepts that go beyond the use of prefabricated components. In his 20-year-old book he already emphasises

the growing importance of component deployment, and the relationship between components and services, the distinction of deployable components (or just components) from deployed components (and, where important, the latter again from installed components). Component instances are always the result of instantiating an installed component – even if installed on the fly. Services are different from components in that they require a service provider. [19, p. xvii]

3 Components and Third Parties. The Open Source Practice

Different to [5], we want to examine how components from different mutually independent sources can be integrated into a system. We are less interested in the "conditional mind game" of writing the code than in bringing together the necessary "living" components as resources to form a "living" system.

This is particularly easy in the software sector, because "software is different from products in all other engineering disciplines. Rather than delivering a final product, delivery of software means delivering the blueprints of products. Computers can be seen as fully automatic factories that accept such blueprints and instantiate them. Special measures must be taken to prevent repeated instantiation – the normal case is that a computer can instantiate delivered software as often as required." [19, p. 8]

In the end, it is not quite that simple, since the components as program code (even in binary form) are the different processual descriptions that must be

brought together and executed on an operating unit (e.g. a computer) that itself operates a *specific* operating system. A computer as "automatic factory", that is the control component of a real "factory 4.0" as supersystem – and within that supersystem extended by appropriate sensors and actuators – forms the *core* of modern "complete technical systems" in the sense of TRIZ.

In order to operate this control unit *in practice*, the software has to be "built", i.e. the "places" of its components must be filled with appropriate "content" to obtain a running ("living") software as a whole. For this appropriate *resources* must be allocated. In the simplest case, such a resource is itself a piece of software, but not "anything in or around the system that is not being used to its maximum potential" [11] as D. Mann defines the concept of a resource. At this "place" a resource is required that exactly serves a qualitatively and quantitatively well-defined specification.

If such a resource is to be obtained from an independent third party, a (social) supply relationship must first be established. If we restrict ourselves to the technical dimension of such a relationship, place and time of provision first play a role. For software, this is not much of a problem today with the networked structure of the internet – download the software from a suitable place.

For this purpose, even a *decentralised* system of availabilities of such "living" components can be built if there is a *central* place – at least virtually central as Google – where the information about all available software components is located and can be retrieved. In the following we describe such a system for components of a certain kind to ensure a minimal level of compatibility, for components written in Java.

Such a distribution system for Java components is *Maven* [12]. It is a "living" technical system – in the meaning of TRIZ – developed and operated by a globally distributed community within the Apache Maven Project.

Maven's primary goal is to allow a developer to comprehend the complete state of a development effort in the shortest period of time. [...] While using Maven doesn't eliminate the need to know about the underlying mechanisms, Maven does shield developers from many details. [...] Maven builds a project using its project object model (POM) and a set of plugins. Once you familiarize yourself with one Maven project, you know how all Maven projects build. This saves time when navigating many projects. [12]

Maven supports the build process of a software, i.e. the production process that produces a living application from a (component-based) software provided as a "conditional mind game". This production process is itself initially a "conditional mind game" since the instructions are first to be written down as plan,

- where to *find* the right components of the appropriate version in the globally distributed structure ("resolving dependencies"),
- to *upload* them to the own local private Maven repository (if they are not already there),
- do the same for the dependencies of the dependencies, etc.,

- when everything is successfully assembled, start the actual *build* process with the Java compiler,
- if possible or required, run various specially specified *tests* on the "finished product",
- *deploy* and *install* it in its operating environment
- and then *configure* it for operation.

Afterwards this plan has to be *processed* with all possible pitfalls that might occur processing a plan.

All these steps are supported by Maven, a "command line tool written in Java" [12] for building Java applications. The *Maven engine* downloaded to a computer as a "conditional mind game" is an *instance* of that publicly available component that can be "brought to life" by a Java runtime environment. It is at the same time a "useful product", a machine (the very instance that executes the "mvn build" command) producing a machine (the Java bytecode of the application), which itself controls a machine as the control component in a "complete technical system", the "factory 4.0" as indicated above.

In these multiple changes from "dead" *places* to "living" *contents*, the plug (place) must not only fit into the socket (content), but that socket must also "live" – there must be "power in it", see the explanations in [5] for details. This is itself rich of prerequisite and requires not only the reproduction and further development of a *functional* infrastructure, but also the *management of the corresponding resources*. The success of Java is rooted not so much in the *functional* properties of the language, compile and build tools, but primarily in the availability of components in software libraries for a wide variety of routine tasks as *pool of resources* of complicated structure. In this sense, Maven is a technical system for managing and operating this resource pool by a socio-technical super-system that would not and could not function without the cooperative actions of interested and motivated developers on its part.

Maven is not the only example and not even the flagship of such cooperatively developed and operated component frameworks, but a typical form of cooperative governance in Open Source practices, as reveals the long list of Apache Projects at <https://www.apache.org>.

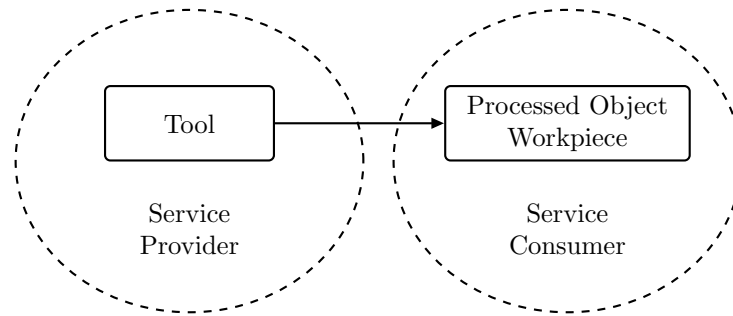
4 Services

In the previous section, we analysed cooperative practices in CBSE in which the materialisation of the component as "living" part of a whole (the final software package as deliverable) ultimately realises as code on a concrete computer. This code then has to be "put into operation", i.e. called up by another tool, the "operating system" of that computer, in order to unfold the desired processual effect.

In this context the function remains bound to the tool. The independent third party must provide the tool or at least – as in the Open Source practice described above – support the user in producing the tool in order to apply its main useful function to his objects (workpieces).

In a mode of production based on the division of labour, less is conceivable. Why not ask (and pay) the third party for applying that main useful function to the user's objects (workpieces) with their own tools? In this way, too, the state-changing effect is exerted on the objects in the user's possession. At this point, however, the function is not needed as a *pure function* with *potential* usefulness, but as a "living" function with a real world-changing effect, as a *service* of a *service provider*.

We are thus getting closer to the *principle of the Ideal Machine* as "a solution in which the maximum utility is achieved but the machine itself does not exist" [7, p. 40]. The machine remains at least invisible to the user like the source of the flying roasted chickens in that land of milk and honey. The problems, however, shift to the next cooperative level, to the socio-technical supersystem in which this business relationship takes place.



In fact, the essential problem of such an approach is not so much a technical as a social one. Even the minimal in the TRIZ understanding technical system of this cooperative action extends over *different* areas of responsibility as displayed in the figure above. It requires clarification how problems and errors in the operation of such a cooperative structure are to be dealt with, who has to compensate the damage claims, but also how the "value proposition" [18] resulting from the cooperative action is to be distributed.

Such a service-oriented approach [8], which software development discovered for itself about 20 years ago with the slogan "Software as a Service", is, however, much older when looking at the achievements of a networked technical world: water comes from the tap, electricity from the socket, groceries from the mall and Twitter messages from the smartphone. It is claimed that modern people would have great difficulty to survive for more than two weeks if all these things we take for granted were to disappear at once.

Service-oriented architectures live from the fact that the infrastructural reproduction processes of resource provision and management are organised in an appropriate cooperative manner. Only on this viable structural basis component-based TRIZ (and non-TRIZ) solutions are possible at all. Garrett Hardin [6] argued that a cooperative resource management as infrastructure is alien to the benefit maximising *homo oeconomicus*. The conditions for successful *socio-cultural management of resource pools* do not arise on their own but must them-

selves become the target of a consciously designed cooperative systemic development process.

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