AASE - Actor-Actor Systems Engineering
Theory & Applications
Micro-Edition (Vers.1)
eJournal: uffmm.org, ISSN 2567-6458
8.Jan 2018
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8.Jan 2018

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Abstract

Based on the ISSN-Publication AAI - Actor-Actor Interaction. A Philosophy of Science View from 3.Oct.2017 and version 11 of the ISSN-Publication AAI - Actor-Actor Interaction. An Example Template this paper transforms these views in the new paradigm Actor-Actor Systems Engineering understood as a theory as well as a paradigm for and infinite set of applications. In analogy to the slogan ’Object-Oriented Software Engineering (OO SWE)’ one can understand the new acronym AASE as a systems engineering approach where the actor-actor interactions are the base concepts for the whole engineering process. Furthermore it is a clear intention to view the topic AASE explicitly from the point of view of a theory (as understood in Philosophy of Science) as well as from the point of view of possible applications (as understood in systems engineering).

Thus the classical term of Human-Machine Interaction (HMI) or even the older Human-Computer Interaction (HCI) is now embedded within the new AASE approach. The same holds for the fuzzy
discipline of Artificial Intelligence (AI) or the subset of AI called Machine Learning (ML). Although the AASE-approach is completely in its beginning one can see how powerful this new conceptual framework already is. \(^1\)

\[^1\]This text has a long ‘conceptual history’ leading back to the Philosophy-of-Science studies of Doeben-Henisch 1983 - 1989 in Munich under the guidance of Peter Hinst, many intensive discussions between Doeben-Henisch and Erasmus about Systems engineering since 1999, a paper written by Doeben-Henisch and Wagner 2007 [DHW07] with ongoing discussions since then, a lecture by Doeben-Henisch about formal specification and verification in 2010 [DH10], two papers by Erasmus and Doeben Henisch in 2011 [EDH11b], [EDH11a], about 20 regular semesters with the topic Human-Machine Interaction by Doeben-Henisch at the Frankfurt University of Applied Sciences (Frankfurt, Germany) (unpublished) in the timespan 2005 - 2015, two regular semesters with the topic HMI together with Tuncer in SS2016 and WS2016 at the Frankfurt University of Applied Sciences (Frankfurt, Germany) (unpublished), and two workshops with Erasmus in summer 2016 and Spring 2017 (unpublished). Additionally many discussions between Doeben-Henisch and Idrissi about AI and HMI since 2015.
1 Different Views

If one wants to deal with the development of optimal interfaces within certain tasks for executing actors\(^2\) one can distinguish different views onto this problem.

The common work view in systems engineering is an expert (EXP) as part of a systems engineering process (SEP) who takes a problem description \(D_p\) and does some analysis work to find an optimal solution candidate (OSC).

One level above we have the manager (MNG) of the systems engineering process, who is setting the framework for the process and has to monitor its working.

Another upper level is the philosopher of science (POS) who is looking onto the managers, processes, and their environments and who delivers theoretical models to describe these processes, to simulate and to evaluate these.

In this text the Actor-Actor Interaction (AAI) is the main focus, embedded in a Systems Engineering Process (SEP), all embedded in a minimal Philosophy of Science (PoS) point of view.

For this the following minimal SEP-structure is assumed:

\[
SEP(x) \quad \text{iff} \quad x = \langle P, S, Sep \rangle \\
Sep \quad : \quad P \rightarrow S \\
Sep \quad = \quad \alpha \otimes \delta \otimes \mu \otimes v \otimes o \\
\alpha \quad := \quad \text{Analysis of the problem } P \\
\delta \quad := \quad \text{Logical design} \\
\sigma \quad := \quad \text{Implementation of } S \\
v \quad := \quad \text{Validation} \\
o \quad := \quad \text{Deployment}
\]

The outcome of the analysis of an AAI-expert is an optimal solution candidate (OSC) for an interface of an assisting actor embedded in a complete behavior model \(M_{SR}\) given as an actor story (AS) combined with possible actor models (AMs). This output provides all informations needed for a following logical design. The logical design provides the blue-print for a possible implementation of a concrete working system whose behavior should be in agreement (checked through a validation phase) with the behavior model provided by the AAI-analysis.

2 Philosophy of the AAI-Expert

Before digging into the details of the following actor-actor interaction (AAI) analysis done by an AAI-expert one has to consider the conditions under which the AAI-expert is doing his job.

1. The executing AAI-experts are human actors or machine actors. If machine actors then it is assumed, that they posses at least human-level intelligence.

2. A viewpoint is a part of of an everyday situation where a observer is located in some three-dimensional space and is looking onto a section of the space with his visual system. This results in some visual perception \(Per_{vis,obs}\) of the situation in the observer.

3. An observer is embedded in a time-line \(TIME\) which represents a fourth dimension. Every visual perception \(Per_{vis,obs}\) of the situation in an observer can be aligned with an interval of the time-line represented as a technological time \(T_{tech}\) realized by some clock \(CLK\).

4. The visual perception \(Per_{vis,obs}\) of an observer is structured by distinguishable properties \(I\) embedded in spatial relations where the observer is a point of reference ('left/ right', 'before/ behind', 'above/ below', ...). Subsets of the properties can be grouped as objects \(OBJ\). Objects inherit the spatial relations ('object A is above object B', 'object A is left from object B', ...). Objects

\( ^2\)Today still mostly human persons.
can observational be embedded in other objects, inducing some visual structure into an object (a 'house-object' has embedded a 'window-object' and the window-object can have further embedded objects). Embedded objects can also be part of spatial relations ('the window-object left from the door-object below the roof-object').

5. An observer A can communicate his own perceptions to another observer B only if both observers use a language \( L_{obs} \) common to both. This requires that an expression \( e \in L_{obs} \) which encodes a visual property of observer A \( p_{vis}(A) \) does the same for observer B. This means \( p_{vis}(A) \) should be the same as \( p_{vis}(B) \). That this is possible requires the following mappings:

\[
\text{meaning} : \ Per_{vis,A} \leftarrow \ L_{obs} \quad \text{and} \quad \text{meaning} : \ Per_{vis,B} \leftrightarrow L_{obs}.
\]

Because the visual perceptions inside an observer are no direct objects, the communicating observers can judge the similarity of their intended visual perceptions only if these inner (= subjective) perceptions are somehow causally related to some phenomena which are external (= objective) to all observers. If this is the case, then the participating observers can check the similarity of their subjective perceptions by recurring to the causally related external objects. If observer A correlates his subjective perception \( Per_{vis,A} \) with expression \( e \) and this expression in turn with an external object \( o \) and the other observer B connects his subjective perception \( Per_{vis,B} \) with expression \( e \) and this expression in turn with the external object \( o \), then both can assume that they mean the same, otherwise the situation is undefined.\(^3\)

This fact that the subjective visual perception does not count as long as it cannot be connected to a commonly shared external object has favored the practice to define the meaning of an expression \( e \) only by recurrence to the external (objective) matters without mentioning the subjective perceptions. For restricted practical applications this can work, but for a philosophical analysis this is not enough.

6. For a language of observation \( L_{obs} \) one needs therefore expressions for properties, objects as sets of properties, and spatial relations between the objects. This mapping of perceptions triggered by a real situation into formal expressions creates a set of expressions which represent only a subset of all the possible properties of the real situation. To make this difference explicit the subset of property-expressions is called a state. To represent changes happening in the real situation in the formal representation one relates states on a time-line one after the other. The real changes are thereby encoded by deletions of properties or by the creation of new properties between two succeeding states.\(^4\)

3 Problem (Document)

1. The problem document \( D_P \) is the result of a communication between some stakeholder (SH) and some experts, which have discussed a problem \( P \) which the stakeholder wants to be solved.

2. Additionally to the general problem a finite set of special constraints \( (C) \) can be given.

3. Due to the fuzziness of human communication one has to assume a certain degree of a semantic gap with regard to the participants of this communication as well as for potential readers of the document.

\(^3\)Although this inference from the agreement in external matters to the similarity of the corresponding inner states of the participants is very common, it is no proof! It is a working hypothesis which works quite well in many situations. But it is conceivable that the corresponding inner states of the participants can be completely different in their realizations; as long as they function equivalently the participants will not be able to detect this difference.

\(^4\)For a more detailed formal account of these considerations see page https://uffmm.org/2018/01/08/actor-actor-systems-engineering-aase-formal-appendix/
4 Check for Analysis

Within the general analysis phase of systems engineering the AAI-perspective constitutes a special view. This implies a check of the occurrence of the following aspects:

1. At least one task (T) and
2. an environment (ENV) for the task and
3. an executive actor (ExecA) as the intended user.

5 AAI-Analysis

The goal of the AAI-analysis is to find an optimal assistive actor (AssA) to support the executive Actor (ExecA) in his task. For this to achieve one needs an iterative application of the whole AAI-analysis process whose results are evaluated for an optimal solution.

To analyze the problem one has to dig into the problem so far that one is able to tell a complete story, how to understand and later to realize the task.

It can be some work to investigate the details of such a story. The investigation is complete if the resulting story is sound, that means all participants agree that they understand the story and that they accept it.

To communicate a story we assume the following main modes: textual, pictorial, mathematical, as well as simulated.5

5.1 Actor Story (AS)

To communicate a story in the main modes textual, pictorial, mathematical as well as simulated one has to consider the above mentioned epistemological situation of the AAI-expert.

The point of view underlying the description of an actor story AS is the so-called 3rd-person view. This means that all participating objects and actors are described from their outside. If an actor acts and changes some property through it’s action it is not possible in a 3rd-person view to describe the inner states and inner processes, that enabled the actor to act and why he acts in this way. To overcome the limits of a 3rd-person view one has to construct additional models called Actor Models (AMs). For more details have a look to the section 5.2.

5.1.1 Textual Actor Story (TAS)

An actor story AS in the textual mode is a text composed by expressions of some everyday language \( L_0 \) – default here is English \( L_{EN} \). This text describes as his content a sequence of distinguishable states. Each state \( s \) – but not an end-state – is connected to at least one other follow-up state \( s' \) caused by the change of at least one property \( p \) which in the follow up state \( s' \) either is deleted or has been newly created.

Every described state \( s \) is a set of properties which can be sub-distinguished as objects (OBJ) which are occurring in some environment (ENV). A special kind of objects are actors (As). Actors are assumed to be able to sense properties of other actors as well as of the environment. Actors are also assumed to be able to respond to the environment without or with taking into account what happened before.

Actors are further sub-divided into executive actors as well as assistive actors. Assistive actors \( A_{assist} \) are those who are expected to support the executive actors \( A_{exec} \) in fulfilling some task \( t \) (with \( t \in T \)).

A task is assumed to be a sequence of states with a start state \( s_{start} \) and a goal state \( s_{goal} \), where the goal-state is an end state. The set of states connecting the start and the goal state is finite and constitutes a path \( p \in P \). There can be more than one path leading from the start state to
the goal state. The states between the start and the goal state are called intermediate states.

Every finished actor story has a least one path.\(^6\)

### 5.1.2 Pictorial Actor Story (PAT)

In case of an textual actor story (TAS) – as before explained – one has a set of expressions of some common language \(L_0\). These expressions encode a possible meaning which is rooted in the inner states (IS) of the participating experts. Only the communicating experts know which meaning is encoded by the expressions.

This situation – labeled as semantic gap – can cause lots of misunderstandings and thereby errors and faults.

To minimize such kinds of misunderstandings it is a possible strategy to map these intended meanings in a pictorial language \(L_pict\) which has sufficient resemblances with the intended meaning. Replacing the textual mode by a story written with a pictorial language \(L_pict\) can show parts of the encoded meaning more directly.

As one can read in the section 2 ‘Philosophy of the View-Point’ the world of objects for a standard user is mapped into a spatial structure filled with properties, objects, actors and changes. This structure gives a blue-print for the structure of the possible meaning in an observer looking to the world with a 3rd-person view. Therefore a pictorial language can substitute the intended meaning to some degree if the pictorial language provides real pictures which are structurally similar to the perceived visual structure of the observer.

To construct a pictorial actor story (PAS) one needs therefore a mapping of the ‘content’ of the textual actor story into an n-dimensional space embedded in a time line. Every time-depended space is filled with objects. The objects show relations within the space and to each other. Objects in space, the space itself, and the changes in time are based on distinguishable properties. To conserve a consistency between the textual and the pictorial mode one needs a mapping between these both languages: \(\pi : L_0 \leftrightarrow L_{pict}\).

### 5.1.3 Mathematical Actor Story (MAS)

To translate a story with spatial structures and timely changes into a mathematical structure one can use a mathematical graph \(\gamma\) extended with properties \(\Pi\) and changes \(\Xi\) for encoding.

A situation or state \(q \in Q\) given as a spatial structure corresponds in a graph \(\gamma\) to a vertex \(v\), and a change \(\xi \in \Xi\) corresponds to a pair of vertices \((v, v')\) which is directly connected by an edge \(e \in E\).

If one maps every vertex \(v \in V\) into a set of property-expressions \(\pi \in 2^{L_\Pi}\) with \(\lambda : V \rightarrow 2^{L_\Pi}\) and every edge \(e \in E\) into a set of change-expressions \(L_\Xi\) with \(\epsilon : E \rightarrow 2^{L_\Xi}\) then a vertex in the graph \(\gamma\) with the associated property-expressions can represent a state with all its properties and an edge \(e\) followed by another vertex \(v'\) labeled with a change-expression can represent a change from one state to its follow-up state.

A graph \(\gamma\) extended with properties and changes is called an extended graph \(\gamma^+\).

Thus we have the extended graph \(\gamma^+\) given as:

\[
\gamma^+ (g) \quad \text{iff} \quad g = \langle V, E, L_\Pi, L_\chi, \lambda, \epsilon \rangle \tag{2}
\]

\[
E \subseteq V \times (L_\chi \times V) \tag{3}
\]

\[
\lambda : V \rightarrow 2^{L_\Pi} \tag{4}
\]

\[
\epsilon : E \rightarrow 2^{L_\Xi} \tag{5}
\]

Every assumed \textit{object} \(a \in OBJ\) attached to a vertex represents a sub-set of the associated properties. An \textit{actor} \(a \in A\) is a special kind of object by \(A \subseteq OBJ\).

Some more remarks to a \textit{change-event}:

---

\(^6\)To turn a textual actor story into an audio actor story (AAS) one can feed the text into a speech-synthesis program which delivers spoken text as output.
The occurrence of a change is represented by two vertices \( v, v' \) connected by an edge \( e \) as \( e : \{v\} \mapsto \{v'\} \). The follow-up vertex \( v' \) has at least one property-expression less as the vertex \( v \) or at least one property-expression more. This change will be represented in a formal change-expression \( \epsilon \in L_\chi \) containing a list of properties to be deleted as \( d : \{p_1, p_3, \ldots\} \) and properties to be newly created as \( c : \{p_2, p_4, \ldots\} \).

The deletion-operation is shorthand for a mapping of subtracting property-expressions like \( d : \{s\} \mapsto s - \{p_1, p_3, \ldots\} \) and the creation-operation is shorthand for a mapping of adding property-expressions like \( c : \{s\} \mapsto s \cup \{p_2, p_4, \ldots\} \). Both operations are processed in a certain order: first deletion and then addition, change = \( d \otimes c \).

To keep the consistency between a textual and a pictorial actor story one needs a mapping from the pictorial actor story into the mathematical actor story and vice versa, \( m_{p.m} : L_{\text{pict}} \leftrightarrow L_{\text{math}} \).

5.1.4 Simulated Actor Story (SAS)

A simulated actor story (SAS) corresponds to a given extended graph \( \gamma^+ \) by mapping the extended graph into an extended automaton \( \alpha^+ \).

The usual definition of a finite automaton is as follows: \( (Q, I, F, \Sigma, \Delta) \) with

1. \( I \subseteq Q \) as the set of initial states
2. \( F \subseteq Q \) as the set of final states
3. \( \Sigma \) as a finite input alphabet
4. \( \Delta \subseteq Q \times \Sigma^* \times Q \) as the set of transitions

If one replaces/ substitutes the states by vertices, the input expressions by change-expressions and the transitions by edges then one gets: \( (V, I, F, L_\chi, E) \) with

1. \( V \) as a finite set of states
2. \( I \subseteq V \) as the set of initial states
3. \( F \subseteq V \) as the set of final states
4. \( L_\chi \) as a finite set of input expressions
5. \( E \subseteq V \times L_\chi \times V \) as the set of transitions

Finally one extends the structure of the automaton by the set of property-expressions \( L_{\Pi} \) as follows: \( (V, I, F, L_\chi, L_{\Pi}, E, \lambda) \) with \( \lambda : V \rightarrow 2^{|\Pi|} \).

With this definition one has an extended automaton \( \alpha^+ \) as an automaton who being in state \( v \) recognizes a change-expression \( \epsilon \in L_\chi \) and generates as follow-up state \( v' \) that state, which is constructed out of state \( v \) by the encoded deletions and/or creations of properties given as property-expressions from \( L_{\Pi} \). All state-transitions of the automaton \( \alpha^+ \) from a start-state to a goal-state are called a run \( \rho \) of the automaton. The set of all possible runs of the automaton is called the execution graph \( \gamma_{\text{exec}} \) of the automaton \( \alpha^+ \) or \( \gamma_{\text{exec}}(\alpha^+) \).

Thus the simulation of an actor story corresponds to a certain run \( \rho \) of that automaton \( \alpha^+ \) which can be generated out of a mathematical actor story by simple replacement of the variables in the graph \( \gamma^+ \).

5.1.5 Task Induced Actor Requirements (TAR)

Working out an actor story in the before mentioned different modes gives an outline of when and what participating actors should do in order to realize a planned task.

But there is a difference in saying what an actor should do and in stating which kinds of properties an actor needs to be able to show this required behavior. The set of required properties of an actor is called here the required profile of the actor \( A_{RProf} \). Because the required profile is depending from the required task, the required profile is not a fixed value.

In the general case there are at least two different kinds of actors: (i) the executing actor \( A_{\text{exec}} \) and (ii) the assistive actor \( A_{\text{assis}} \). In this text
we limit the analysis to the case where executing actors are *humans* and assistive actors *machines*.

### 5.1.6 Actor Induced Actor Requirements (UAR)

Because the required profile $RProf_{req}$ of an executive actor realizing a task described in an actor story can be of a great variety one has always to examine whether the available executing actor $A_{exec}$ with its available profile $RProf_{avail}$ is either in a *sufficient agreement* with the required profile or not, $\sigma : RProf_{req} \times RProf_{avail} \rightarrow [0, 1]$.

If there is a *significant dis-similarity* between the required and the available profile then one has to improve the available executive actor to approach the required profile in a finite amount of time $\chi : A_{avail,exec} \times RProf_{req} \rightarrow A_{req,exec}$. If such an improvement is not possible then the planned task cannot be realized with the available executing actors.

### 5.1.7 Interface-Requirements and Interface-Design

If the available executing actors have an available profile which is in sufficient agreement with the required profile then one has to analyze the interaction between the executing and the assistive actor in more detail.

Logically the assistive actor shall assist the executing actor in realizing the required task as good as possible.

From this follows that the executing actor has to be able to perceive all necessary properties in a given situation, has to process these perceptions, and has to react appropriately.

If one calls the sum of all possible perceptions and reactions the *interface of the executing actor* $Intf_{A,exec}$ and similarly the sum of all possible perceptions and reactions of the assistive actor the *interface of the assistive actor* $Intf_{A,assis}$, then the interface of the assistive actor should be optimized with regard to the executing actor.

To be able to know more clearly how the interface of the assistive actor $Intf_{assis}$ should look like that the executive actor can optimally perceive and react to the assistive interface one has to have sufficient knowledge about how the executive actor *internally processes* its perceptions and computes its reactions. This knowledge is not provided by the actor story but calls for an additional model called *actor model*.

### 5.2 Actor Model (AM)

While one can describe in an actor story (AS) possible changes seen from a 3rd-person view one cannot describe why such changes happen. To overcome these limits one has to construct additional models which describe the internal states of an actor which can explain why a certain behavior occurs.

To enable such a *transparent interaction* between actor and environment it will be assumed that an actor is generally an *input-output system (IOSYS)*, that means that an actor has inputs ($I$) allowing some kind of perceptions of his environment as well as outputs ($O$) allowing changes, modifications in the environment.

The sum of all inputs and outputs defines the interface of an input-output system, written $Intf(x)$ iff $x = (I, O)$. Furthermore it is assumed that every actor has some *behavior function* $\phi$ which determines how the actor will respond with an output given some inputs. More formally this can be written as follows:

**Def: Input-Output System (IOSYS)**

\[
IOSYS(x) \ \text{iff} \ \ x = (I, O, IS, \phi) \\
I := \ \text{Input} \\
O := \ \text{Output} \\
IS := \ \text{Internal states} \\
\phi : \ I \times IS \rightarrow IS \times O
\]
Def: Input-Output System (IOSYS)

\[ IOSYS(x) \iff x = (I,O,INTF,IS,\phi) \]  \tag{7}  
\[ I := \text{Input} \]
\[ O := \text{Output} \]
\[ INTF(x) \iff x = (I,O) \]
\[ IS := \text{Internal states} \]
\[ \phi : I \times IS \rightarrow IS \times O \]

Thus the behavior function \( \phi \) generates an output \( O \) depending from the actual input \( I \) and some internal states \( IS \), and – this is reflexive – the behavior can again change the internal states \( IS \) such that these are in another shape for a next response. This means that the same input can be followed by different responses depending from the internal states. This includes properties which often are called learning and intelligence.

Because the inner states (IS) of every real system are not directly observable it follows that all assumptions about possible inner states as well as about the details of the behavior function \( \phi \) represent nothing else as a hypothesis which is given in the format of a formal model. The formal space for such hypothetical models is infinite.

The only constraints for some kind of plausibility/soundness of such formal hypothetical models is given by the actor story which is defining a framework within which the hypothetic model has to be embedded.\(^7\)

5.2.1 Design Principles; Interface Design

Given the actor model AM of an executive actor \( A_{exec} \) one can derive some actor-based principles \( AX_{A,exec} \), how the interface \( Intf_{assis,B} \) of an intended assistive actor B should look like to enable an optimal performance with the executive actor A. To make the actor-based principles \( AX_{A,exec} \) as empirically sound as possible one needs sufficient empirical research of real actors doing jobs like those required in the actor story.

From the dependency of the executive-actor-based principles for the design of an assistive-actor interface it follows that the principles can only be as good as the presupposed model.

5.3 Simulation of Actor Models (AMs) within an Actor Story (AS)

Programming a real computer with actor models and an actor story allows the simulation of actor models embedded in an actor story.

5.4 Assistive Actor-Demonstrator

Given the design of the interface of an assistive actor one can realize a demonstrator based on such a design called \( \text{Demo}(Intf_{assis,B}) \). Every created demonstrator is a possible candidate for the optimal solution. To check it’s ‘value’ one uses the demonstrator within an usability tests.

5.5 Approaching an Optimum Result

To approach a possible optimum for a finite set of demonstrators one applies a set of usability measurements – called ‘usability test’ – in an iterative process. A usability test \( UT \) realizes a mapping of given demonstrators \( D \) into a set of usability values \( V \) as follows \( ut : D \rightarrow D \times V \). A usability test includes a finite set of objective as well as subjective sub-tests. The values \( V \) of one usability test are usually given as a finite set of points in an n-dimensional space \( V^n \). Thus after a usability test \( u_{UT} \) has been applied to a demonstrator one has an ordered pair \( (D,V) \).

To find the relative best demonstrator in a finite set of candidate demonstrators \( \{ (D_1,V_1),(D_2,V_2),...,(D_m,V_m) \} \) one has to define a measure \( \mu : 2^{V^n} \rightarrow V^n \) for the assumed finite many n-dimensional values \( \{ V_1^n, V_2^n,..., V_m^n \} \)

\(^7\)The modern tool of Neuroscience can measure many real properties of real neurons, whose activity is assumed to underly the observable behavior. But the limits of these measurements combined with the still unknown complexity of the mapping between neural activity and observable behavior are not allowing today a completely defined empirical mapping. This weakness is even more amplified by the fact, that the factor of the consciousness filtering a small subset of practical helpful phenomena out from the complexity of the body is today also not yet sufficiently understood.
to compare these values and identify for this set an optimal value. Thus $\mu(V^n_1, V^n_2, ..., V^n_m)$ computes a certain $V^n_i \in \{V^n_1, V^n_2, ..., V^n_m\}$.

Applying this measure to the set $\{(D_1, V_1), (D_2, V_2), ..., (D_m, V_m)\}$ gives the best demonstrator of this set.

6 What Comes Next: The Real System

After the completion of the AAI-analysis after $n$-many iterations\(^8\) one has an actor story $AS$ in four modes \{TAS, PAS, MAS, SAS\}. Furthermore one has possibly different actor models \{AM\_exec, AM\_assist, ...\}, and one has a demonstrator $Demo$ with the best interface $(D_i, V^n)$. Between the assistive and the executive actor model exists a logical dependency as well as between all actor models and the actor story: without the actor story the actor models are underspecified. That means the whole specified behavior $MSR$ is only given as the complex structure $(AS, AM\_exec, AM\_assist, \iota_{as,am\_exec}, \iota_{as,am\_assist})$ where the mappings $\iota$ connect the actor story with the embedded models.

6.1 Logical Design, Implementation, Validation

To convert these results into a real working system $SYS\_assist$ one has to process\(^9\) a logical design phase $\delta$ which takes into account the whole specified behavior $MSR$ as requirements for the behavior of the intended system. The outcome should be a blue-print $MSR\_design$ for the implementation of a real system, written as

$$\delta : M_{SR} \mapsto M_{SR,design} \quad (8)$$

Based on such a blue-print the implementation phase $\sigma$ translates these ideas in a physical entity $MSR\_real$, written as

$$\sigma : M_{SR,design} \mapsto M_{SR,real} \quad (9)$$

Because the transfer from the AAI-analysis phase into the logical design phase as well the transfer from the logical design phase into the implementation phase can principally not completely be defined one has to run a validation phase $\nu_v$ which compares the behavior requirements $MSR$ from the AAI-analysis phase with the behavior of the real system $MSR\_real$. The outcome will be some percentage of agreement with the required behavior, written as

$$\nu_v : M_{SR} \times M_{SR,real} \mapsto [0, 1] \quad (10)$$

6.2 Conceptual Gap In Systems Engineering?

The theoretically required validation of the behavior of the real system $SYS\_assist\_real$ with the required behavior specified as whole behavior model $MSR$ can not work out directly, as long as the specified behavior is not available in some implemented format.

Diverging from the usual processing of systems engineering it will be assumed in this text that the whole specified behavior $MSR$ will be translated into a blue-print within logical design (cf. Formula 8) and similarly will the blue-print version of the whole behavior $MSR\_design$ completely be converted in a real version $MSR\_real$ including not only the intended assistive actor but also the complementary executive actor as well as the necessary actor story (cf. Formula 9).

One way to realize this concept is to implement real simulators to mimic the required behavior. Especially it should be possible that real users can take over the role of the simulated executive actors within such simulations or the real world is another actor which takes over the role of the simulated world of the simulated actor story.

\(^8\)It is actually not clear how ‘big’ this $n$ should be. Some research is needed.

\(^9\)For all assumed phases in a systems engineering process see formula 1 in section 1 and more elaborated in the paper Erasmus & Doeben-Henisch 2011 [EDH11a]
7 The AASE-Paradigm

The text so far gives only a very limited account of the whole Actor-Actor Systems Engineering (AASE) paradigm. We hope to be able to develop it further with many illustrating applications (case studies).

Everybody is invited to share the discussion of this new paradigm with questions, critical remarks, hints, examples, whatever helps to clarify this paradigm.

There exists a minimal project plan to finalize these ideas in a first booklet (theory and case studies) until April 2018 with a publication in May 2018. Then everything can happen.

References


