Safety in modular process plants: demonstration of safety concepts

F. Pelzer, A. Klose, J. Miesner, M. Schmauder, L. Urbas

The modularization of process plants addresses the need for flexible production options in the process industry. In order to maintain the advantages of the adaptability of modular plants, an adaptation of established engineering methods and procedures to their dynamic context of use is required. This paper describes the development and the features of a demonstrator, which makes it possible to investigate aspects of modular plant topology, the design of modular process units, and the functional safety of modules and plants. During the engineering of the modules, modular planning principles are applied and evaluated with respect to the requirements for functional safety and with a strong focus on the modification of safety systems through the exchange of FEAs and FEUs. For the design and modification of the safety systems, a safety life cycle, which meets the requirements of modular automation and takes the provisions of IEC 61508 and IEC 61511 into account, is applied. Practical insights into the construction and the implementation of the distributed Safety Instrumented System as well as the Basic Process Control System are described. In addition to the validation of safety concepts related to the interconnection of Safety Instrumented Functions, the demonstrator is used to study human working environments in modular plants.

Keywords: functional safety; functional safety orchestration; modular process plant; process-to-order

1. Introduction

1.1 Motivation

The modularization of process plants addresses the need for flexible production options in the process industry [1, 2]. The use and networking of distributed systems, which are largely self-sufficient in terms of automation and safety, is a key aspect of achieving the goal of flexible production. This requires the implementation of safety concepts without counteracting the dynamic characteristics of modular plants. To address this research area, newly developed concepts and engineering strategies for functional safety in modular plants have been developed [3, 4]. This research is currently based on a mostly theoretical framework that fills gaps which have been identified for instance in the ORCA project [5].

In order to test and validate the approaches in a practical field of application, a demonstrator which considers modular planning [6–8] as well as the integration of Safety Instrumented Systems is needed [3, 4]. The demonstrator for modular functional safety is therefore designed according to the design principles of VDI 2776, where regulations and guidelines are sorted for the application of modular process plants. Specifically, four hierarchical levels of modular plants are defined [1], see Fig. 1:

1. Components (COMPs) form the field level of modular plants and embody the smallest, not separable unit.

2. Functional equipment assemblies (FEAs) consist of components. A FEA forms a process engineering function (e.g. heating).

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(3) Process equipment assemblies (PEAs) form a procedural step (e.g., distillation) and consist of at least one FEA. The PEA has its own automation, which enables the execution of all necessary functions for decentralized operation. Those functions are called Services. The characteristic feature of a PEA is the standardized manufacturer-independent interface, the Modul Type Package (MTP) [9]. The MTP describes the data which can be exchanged between PEA and higher levels of automation.

(4) Modular Plant (MP) form the top level of the hierarchy and consist of at least one PEA. To realize a complex process, PEAs are interconnected on a superior automation layer, called Process Orchestration Layer (POL). The sequencing of Services within the POL is referred to as orchestration and enabled by the MTP [10].

To achieve the mentioned goal of dynamic process implementation, process plants can be realized by combining PEAs and integrating their functionality into the POL. This requires pre-engineered, fully automated PEAs. Doing so, a time reduction of 50% [11] or even more can be achieved during plant engineering. Therefore, resulting from the hierarchical structure of the VDI 2776-1, the adaption of a modular plant is realized in two different ways, which can be executed on two different levels: The most common way is the adaption of the plant topology through the exchange of PEAs—intermodular level. Additionally, the operating range of PEAs can be adapted through the exchange of FEAs—intramodular level [1]. In this case, modifications should only be carried out within the foreseen scope of the PEA manufacturer, to maintain the conformity of the equipment.

This layered architecture provides, together with the modular safety orchestration framework [3] the foundation of the demonstrator for functional safety, which is being constructed and assembled within the Process-To-Order Lab (P2O-Lab) at Technical University Dresden, a research institution that addresses the description, interconnection and usage of information and equipment in a practical manner. The remainder of the article is structured as follows: In the first Section, the fundamentals that are relevant to the design of the demonstrator are presented. Section 2 focuses on the technical realization and describes the design decisions. In the last section 3, further key findings are presented and placed into the context of the general research questions.

1.2 Functional safety in modular plants
For the commercial operation of modular plants, the same principle applies as for conventional plants: plant operation is not permitted without meeting necessary safety requirements [12, 13]. According to the protection level model [12], part of the overall safety in a MP, can be realized by process control technology. The technical implementation of functional safety measures is carried out by Safety Instrumented Systems (SIS), which consist of sensors, logic and actuators. These SIS perform Safety Instrumented Functions (SIFs) to control safety-relevant parameter, such as a critical level monitoring in a vessel. The adaptability of SIS to different applications makes it attractive for use in modular plants [14, 15]. For example, the critical level limits of the vessel can be adjusted depending on the hazard potential of the medium present in the process. Depending on the requirements situation, the limit values of a SIF can be adjusted accordingly to ensure process safety.

When thinking of implementing a new process in a modular plant, PEAs are selected for the main process steps [16, 17]. With the basic plant topology, additional PEAs which support the process or the previously selected PEAs can be selected. Looking at the safety of the system, risks can be differentiated between intra- and intermodular [18, 19]. The intramodular perspective considers all risks that occur and can be managed within a PEA. For a process, a PEA with suitable safeguards needs to be selected. If the safety measures do not fit to the requirements, it has to be considered an “adapt or exchange”-decision on either the process, the plant or the PEAs [4]. This means, the process could replace with a less dangerous one [20], the plant topology could be changed by choosing different PEAs and their combination, or the PEAs could be modified by changing the FEAs.

Additional intermodular safety measures could be implemented, thus increasing the choice of suitability PEAs. Intermodular safety realizes the combination of intramodular safety functions to further decrease the risks in the plant. This could be done by using SIS’s inside of the PEAs. By integrating intramodular SIS’s in a superior safety related orchestration (Functional Safety Orchestration, FSO), safety-related interconnection of PEAs can be performed according to the principles of POL: PEAs offer their safety functionalities to a functional Safety Orchestration Layer (FSL) where they are interconnected [3]. A triggered safety function in one PEA can then be transferred to other PEAs, which can react accordingly. To ensure the compatibility of the intramodular SIS’s and the FSO, standardized description and aligned engineering procedures should be used [15]. For this purpose, two harmonized procedure models for the functional safety of PEAs and modular plants were described in the form of Safety-Life Cycles (SLC) in [4].

Previous research in modular engineering in process engineering focused for instance on the predecessor to the PEA, the package-units or similar skids. The limiting feature of the package-unit is the manual, non-automated integration into a higher-level control system. The VDI 2776 [1] and VDI VDE NAMUR 2658 [9] were the first standards to introduce a vendor independent combined concept of modular automation and modular process engineering in the process industries. Recent demonstrators as described in Bittorf et al. [21] focus on the automation and interfaces (MTP, Services and POLs) of PEAs. However, functional safety of modular process plants especially with consideration of adapt and exchange scenarios of PEAs are not mentioned yet specifically.

2. Technical concept and realization of the demonstrator
2.1 Safety demonstrator research questions
The objective of the demonstrator is to validate concepts for functional safety in modular plants and gain practical insights, taking
In order to answer these research questions, a number of requirements for the characteristics of a demonstrator arise. To take the aspects of a modular system and flexible modification of safety systems into account, the demonstrator should respect the structure of VDI 2776-1 (Fig. 1) and consist of more than one PEA, which in turn contain FEAs. To investigate functional safety, the PEAs should each have an intramodular SIS which can be connected to the fSOL via a communication interface (Fig. 2). Both the design of the PEAs and the plant should follow the respective safety life cycles to investigate their applicability [4]. For the purpose of considering ready to use technology and practical investigation, safety-certified sensors, logics and actuators should be used.

2.2 Demonstrator concept

Following the previously formulated research questions and the resulting requirements, a demonstrator, which consists of two PEAs, each with its individual SIS and Basic Process Control System (BPCS), was built. The BPCS enables the execution of the operational functions of the PEAs and also ensures the foreseen request rate of the SIF. Inspired by a petrochemical polymerization process where media is dosed in a critical mixing ratio, and by the description of the Stirred Tank Unit described by the BioPhorum group [22], a feed PEA and a reactor PEA were designed (see Fig. 2).

The first PEA, the double-feed-PEA, consists of two identical units with separate vessels, actuators and instrumentation. The equipment and instrumentation for the dosing of the media is designed as FEA, to be easily adjustable to different media. The encapsulation of two streams in one PEA is used to realize a dependent flow ratio of the two streams. Therefore, the individual dosing processes are monitored and set to a specific ratio range with a SIF. Additionally, an overpressure protection of the pumps with a return flow channel is implemented. The two vessels can also be seen as a buffer, both fill levels of the tanks are continuously monitored to avoid dry running and overfilling. From the double-feed-PEA the two media streams can be transferred to the reactor-PEA consisting of a reaction-vessel with stirrer and heating rods, as well as an additional FEA for dosing the product. The functions of this PEA include the mixing of the two media, tempering, monitoring of the fill level and controlled dosing to avoid dry running. The overpressure protection of the dosing stream is not realized, however, the required fittings are installed for a potential expansion of the FEA.

Both PEAs provide their mentioned intramodular safety functions to the fSOL (Fig. 2: vertical arrow on the left). The SIFs of the PEAs can then be interconnected to control intermodular risks (Fig. 2: horizontal arrow on the bottom), e.g. to prevent overfilling by communicating the level of the reactor to the dosing PEA. In addition, the SIS can be adapted to process and plant requirements by adapting the switching limits of various SIFs, e.g. the level of the vessel or the maximum pressure of the pump. Specifically, this adjustment can be used to limit the rate at the outlet of the double-feed-PEA in combination with the maximum level in the reactor-PEA, limit the amount of hazardous substances. Being completely separated from each other, the SIFs of the PEAs need to be coordinated by the superior control, the fSOL.
2.3 Demonstrator realization

The double-feed-PEA (Fig. 3) and the reactor-PEA (Fig. 4) were technically implemented following the conceptual description of the previous section. Both PEA are constructed following the same basic principle: The frame consists of metal system profiles to which the FEA and components are attached. Castors are mounted under the frames to facilitate the mobility of the PEA. To simplify installation and removal and to take ergonomic aspects into account, the Feed-FEAs are mounted on rollers as an insert (Fig. 4). Accordingly, the FEAs which have a weight of 70 kg do not have to be lifted for exchange. These measures were taken to design the modification of the plant topology and the modification of the PEA configuration in such a way that the flexible plant adjustment and ergonomic load handling can be realised.

Each PEA has a control cabinet where the logic elements of the SIS and the BPCS are placed and electrical as well as pneumatic energies are distributed. The design of the control cabinet is influenced by the dynamic characteristics of each FEA: To ensure safe plugging and unplugging of FEAs within a PEA-SIS, the installed sensors and actuators must be includable in a flexible and at the same time fail-safe manner. Wiring the sensors directly to the PEA control cabinet is out of the question due to the effort involved for exchanging the FEAs and the potential for (human) errors [23]. For this reason, we have installed a small control cabinet on the FEAs in which all electrical and pneumatic FEA signals are collected. In this cabinet, the signals are connected to a plug with reverse polarity protection, via which the signals can then be passed on to the PEA control cabinet. To process the signals correctly in the PEA level, the pin assignment in the connector must be complementary to each other in the PEA and FEA levels. Therefore, different FEA variations with different (safety-related) sensors have to be considered and corresponding pins have to be provided. Following this, the FEAs in this case are mostly proprietary, since the connector type, the pin assignment, and the safety-related operating approval of PEA and FEA must match.

In order to consider the state of the art and to guarantee the functionality of the SIS, sensor, logic and actuators with an appropriate certification were used. The SIS of both PEA consists of sensors from Endress+Hauser certified for the application, safety logic controller from HIMA and the operational logic controller and actuators from Festo. Looking at the equipment of the double-feed-PEA, all the necessary equipment is installed to be able to dose two media streams independently of each other. As can be seen in Fig. 3, the PEA has a technically redundant design for both dosing lines to allow independent dosing. For each dosing line there are three inlet ports for different media, for example inerting gas, educt, and solvent, which all lead into one vessel. The vessel (45 liters) has one gas outlet, and one liquid outlet with a hand valve towards the connected feed-FEAs. For safety functions, a radar level sensor at the top and a level-threshold sensor at the bottom of the vessel are installed.

The reactor-PEA is based on the design of the double dosing unit. Instead of two media streams, only one is implemented. A scaled-up heating-stirring vessel (60 liters) is mounted behind the three inlet valves. In addition to the monitoring functions, which are also built into the dosing unit, the vessel can be heated via 4 heating rods, which are mounted in the bottom. The reactor temperature can be monitored via a safety-related temperature sensor, which is also mounted in the bottom of the tank. For mixing of the educts, a stirrer is mounted on the top of the vessel.

The FEA realized the flow of the media with branches for the product, the waste, and a return-flow port. The main output is connected to the subsequent process step, the waste outlet is supposed to be used for the draining of media or solvent, and the return flow channel is supposed to be used as a safety pressure relief leading back to the tank. The pressure in the FEA is created by a pump and measured by two pressure sensors, one of which is used for the SIF to open the return flow channel. The flow of the main outlet is measured by a sensor and used for flow-control with a corresponding valve. Two of the three built FEAs are equipped as described above and are originally used in the double-feed-PEA. For the intended use...
3. Practical insights in modular planning approaches

With the technical realization as described, various safety concepts can be integrated and therefore validated as described in the previous sections. Additional key aspects were:

In order to consider aspects of modular design in the engineering of the demonstration plant, separate engineering processes were applied for the development of PEAs as well as FEAs, resulting in specifications for physical and electrical specifications.

The planning of the FEAs itself could be reused for all three realizes assemblies, with some small reductions for the third FEA. The concepts of modular planning [6–8] could be applied with some variations, so that there were no additional efforts during the planning of the individual FEAs.

For the design of the PEAs, the SLCs proposed by Pelzer et al. [4] were used to ensure intra- and intermodular compatibility of the SIS of the MP. PEAs as well as FEAs. Special attention was paid during the execution of the SLC to the risk assessment, for which a mHAZOP according to the concept of Klose et al. [19] was applied. The advantage of mHAZOP through the separation of device-based and process-based analysis comes into play, both, when integrating a PEA into an MP and further when integrating an FEA into the PEA. The mHAZOP of the FEA only needed to be done once and could later be combined with the surrounding PEAs. With the definition of the boundary and application conditions of the FEAs and PEAs during the HAZOP analysis, a later mapping of installed safety measures to the requirements of the process can be conducted. This allows a decision to be made on the safety suitability of the PEA for the application.

All concepts were applied successfully but need further examination during the short- and long-term operation of the demonstrator. Also, efforts and potential of reuse with conventional planning is not compared directly yet, which should be done to for an extensive comparison.

4. Conclusion and outlook

In this article, we described the implementation of intra- and intermodular Safety Instrumented Systems in the context of modular plants. It could be shown, that the structure of modular process plants according to VDI 2776 can be used advantageously for the flexible adaption of safety systems of PEAs. Furthermore, the approaches for modular planning can also be applied when implementing safety systems, which was shown by building three interchangeable FEAs with slightly different characteristics. The engineering of the demonstrator served for the validation of the safety life cycles for PEAs. In addition, initial practical experience was gained in realizing functional safety in modular plants.

The interdisciplinary framework of the Process-to-Order Lab and the Research Training Group (RTG 2323) of the TU Dresden enables research in modular automation taking human aspects and the modification of plant structures into account. In this context, the demonstrator represents an experimental plant in which adapt and exchange processes can be studied from different perspectives. For example, the demonstrator is designed considering ergonomic aspects, so that such processes can be examined in terms of occupational safety in addition to functional safety.

In further work, the necessary competencies of operators for the modification of safety systems will be investigated. In addition, the interdisciplinary team of the RTG is investigating the preservation of operator competencies in highly automated systems and causal structures in risk assessment.
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