



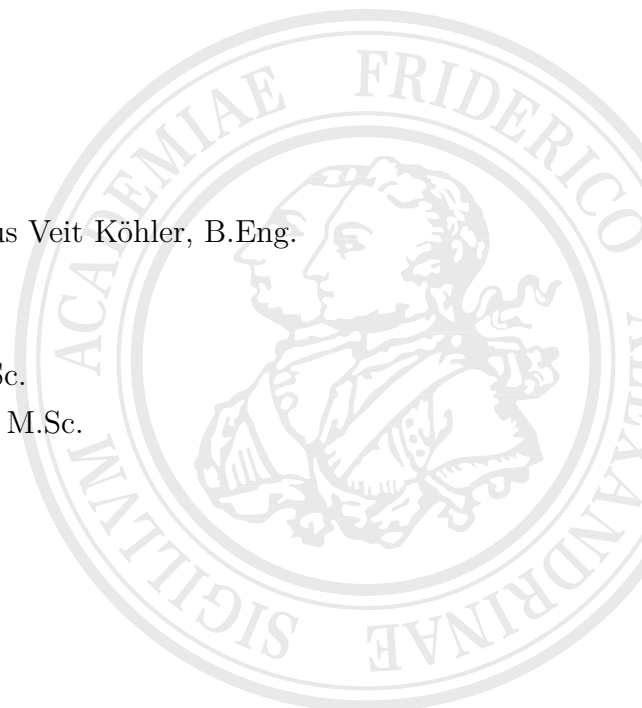
CHAIR FOR ELECTRICAL ENERGY SYSTEMS  
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Master Thesis M347  
Modeling of Fast-Switching Transformers  
for Voltage Stability Studies in Python

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# Preface

Who to thank, which contributions, whatever... Some text to fill a whole line with is some bibla with some explanation making no sense at all but just writing some characters.

- Maximilian Köhler -



## **Abstract**

English version of this Master Thesis abstract.



## **Kurzfassung**

Deutsche Version der Kurzzusammenfassung.

I confirm that I have written this master thesis unaided and without using sources other than those listed and that this thesis has never been submitted to another examination authority and accepted as part of an examination achievement, neither in this form nor in a similar form. All content that was taken from a third party either verbatim or in substance has been acknowledged as such.

Erlangen, 02nd May 2025

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# 1 Revitalization of the OLTC

Some blibla as introduction. [1]

## 1.1 Research Interests

Here are gaps and possible extension of knowledge.

Here are the research objectives and questions.

- Influence of OLTC control on possible operational uses: Short-term voltage stability, long-term voltage stability;
- Can a increased dynamic regulation help machine recovery?
- Does the increased tap ratio gradient harm transient stability of machines? Does it help or harm CCT of machines or machine groups?
- Transformers act as big low-pass filters: Can this behavior be beneficial as well for the interactions of inverters in the grid on AC side (in the sense of Harmonic Stability)? [Quelle]

### Research Question of this Thesis

How do different control types and characteristics of Tap Changing transformers influence the voltage stability of the given system?

Therefore following questions/steps can be imagined as supportive:

1. How can Voltage stability of a system be classified and be looked at? Which indices, measurements, etc.

2. Which transformer model has to be considered to show influences?
3. Which systems are useful to consider in showing effects? Which circumstances lead to a stability support, which to a decrease? Where can limits be drawn?

Additionally during the process of the thesis, the following question came up as an extension. Is is the second interest of this thesis, and shall be more focused in the later part. Therefore some assessments in the chapter 5 are conducted.

### Additional Question of this Thesis

Can the already existing Tap Changer Control of the Fast Switching Module (FSM) be improved towards a more operation oriented control?

This question has following thoughts, concerning the different characteristics and dynamics of the FSM:

1. How do the different time constants of OLTC and FSM influence different stability aspects in the system?
2. Can the FSM be used as a „damping element“ in the system?
3. Does this possible different behavior of the FSM lead to different operating strategy?
4. What are thoughts on realizing such a strategy with different approaches on the FSM controller?

## 1.2 Readers Guide

The afore stated research interests in combination with the yet not sufficient framework to use make demands on the structure of this work. Therefore it seems not sufficient trying to apply a completely standard sequence of chapter like „Introduction - Fundamentals - Methods - Results - Discussion“. Instead, the following structure is chosen to fulfill the research interests and to give a clear and understandable overview of the work. This leads to the following structure for the thesis:

- **Chapter 2: Fundamentals,**  
is illustrating and recalling fundamentals for modeling, stability assessments, and discussions;

- **Chapter 3: Methodical Modeling,**  
describes the process of modeling in the tool *diffpssi*, and the implementation of voltage stability indices;
- **Chapter 4: Verification Setup and Result,**  
is showing the verification of the implemented models and tools with the help of common and simple test systems;
- **Chapter 5: Case Study,**  
is looking at the novel control methods from different perspectives and applications;
- **Chapter 6: Discussion,**  
discusses the FSM control strategies, considering the fundamentals, verification, and case study results;
- **Chapter 7: Summary,**  
is summarizing with regards to the research questions, and looking towards research potential and future developments.

When reading this thesis, one might consider its motivation and its prior knowledge for allocating attention to the different chapters. For someone interested in the strategic development of the FSM or OLTCs in general, the introduction with its research interests (section 1.1) are most important. Combined with the Summary and Outlook (chapter 7), the contents of the thesis, answers to the research questions and some perspectives are included. For this level basic knowledge in power system stability and the electrical energy grid is sufficient. When one is also interested in the explanations and thoughts why the answers to the research questions are as they are, the chapter chapter 6 is additionally recommended. Eventually, the chapter chapter 2 is giving a few basics for an eased understanding of discussion itself. The third level would be a demonstration of practical applications in the case studies (chapter 5). Lastly, if one wants to further improve or develop the tool *diffpssi* or the control strategies in particular, the chapters chapter 3 and chapter 4 are recommended. Additionally the referenced literature and the section A.2 are giving valuable insights and information.

## 2 Fundamentals

Following chapter shall introduce the basics for implementing an OLTC equipped transformer into a existing PSS framework. This is considering the already existing surrounding, more detailed the electric behavior of the transformer itself and some control engineering theory for the corresponding OLTC. Thus its main goal is increasing voltage stability [1], main indices and assessment methods are considered as well.

### 2.1 Voltage Stability Basics

A Practical introduction to voltage stability assessment, methods and indices is given in the standard and extending literature of Danish [2] and Cutsem and Vournas [3]. Further, some useful definitions about voltage sagging and practices are mentioned by Shoup, Paserba, and Taylor [4], some other best practices, current standards, and development potential is presented by Rueda-Torres, Annakage, Vournas, *et al.* [5].

Interesting to note / implement here: Basic classification, definitions, and the nature or conditions of voltage stability. Such as

- Some definitions and understandings from [4]
- Short term vs. long term
- Static vs. dynamic
- Transmission driven vs. load driven vs. generation driven; stability/instability, and/or contributions
- Load vs. transmission aspects
- **Influence OLTC:** Restoring voltage level, but not adding reactive capacities; hence adding risk / points of voltage collapses -> It can just extend the time, until the voltage band is exceeded
- Example mechanism: **Collapse effect of the nordic test system** [3], [6]

An important comment has to be added towards the dynamic behaviors and the connected analysis strategy towards this. This thesis aims to partly enlighten the dynamic influence of OLTC control strategies on the dynamic behavior of the, or resp. one power system. According to many standard literatures, it is quite complicated to simplified state or predict stable or unstable operation of a power system in terms of voltage behavior

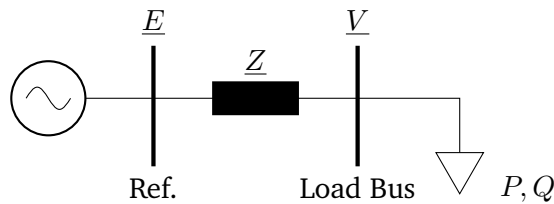
**Table 2.1:** Voltage instability types and different time frames with examples; after [Quelle]

No.	Type	Cause of incident	Time frames
1	Long-term	Slowly use up of reactive reserves and no outage	Several minutes to several hours
2	Classical	Key outage leads to reactive power shortage	One to five minutes
3	Short-term	Induction motor stalling leads to reactive power shortage	Five to fifteen seconds

[1]. Simply the complex interaction between different units, their control schemes and characteristics, and at least the characteristics of protectional devices, are too many influences. As this thesis is only considering a few aspects of the previous mentioned, only a relative comparison can be targeted. The use of one stability index for this analysis or predictions is highly unlikely. Therefore mixtures of possible illustrations, analysis techniques or similar are combined, enabling a discussion about the thesis scope, transformers and their tap changer control schemes.

### 2.1.1 Analytical Stability Limits of Simple Static Power Systems

When looking at a simple power system, consistent of a load and a source, analytically deriving the behavior of voltage over power is in its simplest form. The resulting curves show how the system behaves in (quasi-) stationary scenarios. Following a system like Figure 2.2 is used. All following equations and analysis methods can be re read in standard literatur like Machowski, Lubosny, Bialek, *et al.* [1], Kundur and Malik [7], or [3].

**Figure 2.1:** Simple load source system for deriving voltage power behaviors; own illustration after [1], [7], [8]

When looking at the load flow equations, the transferable power over the system from bus one to bus two can be represented by

$$\begin{aligned}
 S &= P + jQ = \underline{V} \cdot \underline{I}^* \\
 &= \underline{V} \cdot \frac{\underline{E}^* - \underline{V}^*}{-jX} \\
 &= \frac{j}{X} (EV \cos \phi + jEV \sin \phi - V^2).
 \end{aligned}$$

These equations can be split up into the transferable real power in Equation 2.1 and the transferable reactive power in Equation 2.2, which might be more common in knowledge and use.

$$P = -\frac{EV}{X} \cdot \sin \phi \quad (2.1)$$

$$Q = -\frac{V^2}{X} + \frac{EV}{X} \cdot \cos \phi \quad (2.2)$$

After elimination of  $\phi$ , a second order equation dependent on  $V^2$  can be obtained. Simplifying the terms and rearranging is giving the following Equation 2.3.

$$-P^2 - \frac{E^2}{X}Q + \left(\frac{E^2}{2X}\right)^2 \geq 0 \quad (2.3)$$

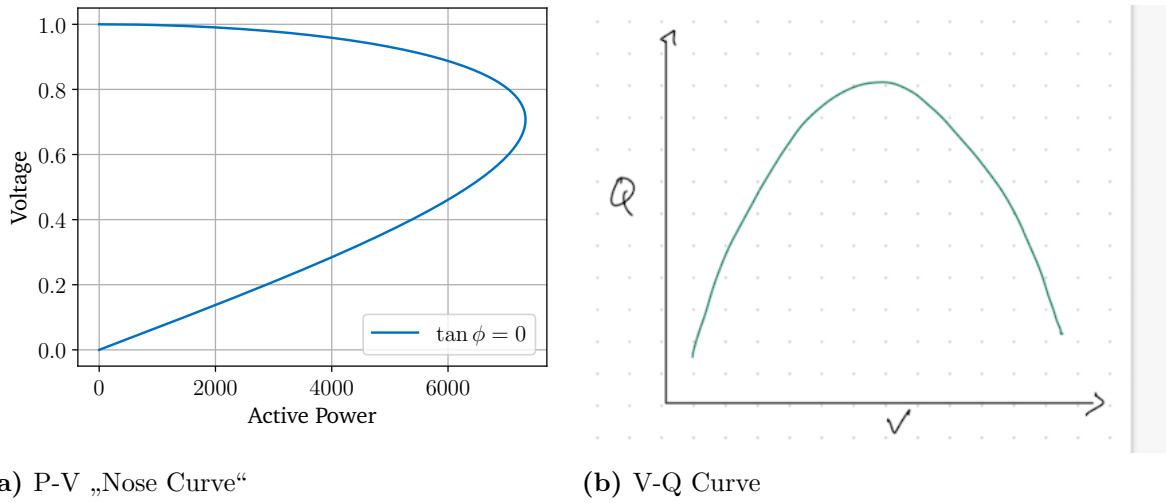
$$P \leq \frac{E^2}{2X} \quad \text{for} \quad Q = 0 \quad (2.4)$$

$$Q \leq \frac{E^2}{4X} \quad \text{for} \quad P = 0 \quad (2.5)$$

The easy intuitively accessed functions, which can be kept in mind are Equation 2.4 and Equation 2.5. These represent the functions of the voltage dependent on the real power, when setting the reactive power to zero, and vice versa. This accounts for power factors of  $\cos \phi = 0$  or respectively  $\sin \phi = 0$ , or translated to the angle itself  $\phi = \{0^\circ; 90^\circ\}$ .<sup>1</sup> One note to take here, is that the power factor is not consistently used. For load flow calculations mostly the sine and cosine representation of the angle between current and voltage is used, for stability analysis, often the tangent function is preferred. A table and plot comparison of relations between the functions cos, sin, and tan are included in the appendix section A.1. This also leads to the dependency of  $\tan \phi$  in the plotting of the so called Nose Curves, the result of when one is plotting the solutions of Equation 2.3.

<sup>1</sup>for all angles in the interval of  $\phi = [0^\circ, 180^\circ]$





(a) P-V „Nose Curve“

(b) V-Q Curve

**Figure 2.2:** Nose Curves resulting from maximum power transfer equations; own illustration after [1], [3], [7]

Describe the Nose Curves here briefly: What can one see and extract from that? The typical nose shape is visible for a simple network, with only considering reactances  $X$  as attributes of the line or transportation grid. Directly visible, that no static solution can be found, when surpassing a certain level of real power. This maximum often is referred to as the power transfer limit of the grid or network.

Comment on  $X$ : If completely reactive then Nose curve shape, if real part in there, then form is drastically changing. There is a more complex illustration in 3D with axis P-Q-V.

### 2.1.2 Evaluation of Time Series Calculation

The idea behind stability indices is monitoring the current voltage stability state of the power system in relation to the critical points or operational limits. This applies not only to static load flow cases, but for time series calculations of short circuits, load shedding or other disturbances. Reviewing possible indices, either for online resp. real time monitoring or for subsequent analysis after a simulation, is out of the scope of this thesis. For static analysis, often the Jacobian Matrix is used as basis. The Newton-Raphson algorithm for load flow analysis is based on this construct, as well as many indices. Voltage stability can be mathematically formulated, if the Jacobian Matrix is not singular.

Using solely the singularity of the Jacobian Matrix for determination of a stable system is numerical hard to solve and usually very error-prone. This problem leads to the necessity

of applying other methods or indices for stability assessment. Further, the relation of the system state to the critical voltage collapse point is highly nonlinear in the Jacobian Matrix. This problem is addressed by the indices in various ways, leading to a more or less linearized relation [1], [2]. Danish [2] is proposing indices, that are also based on the Jacobian Matrix, and shows comparative characteristics between Jacobian Matrix and system variable based voltage stability indices. These Jacobian Matrix based indices are listed and shortly described in section A.3, while the comparative characteristics are described in section A.4. The aforeside mentioned work of Doig Cardet [9] is focussing on these indices in particular. This thesis is thus not considering these static assessment based indices, as the simulative nature allows for easier static evaluation with simple nose curves.

Considering the nose curve from Figure 2.2, one can see a static solution around the maximum power transfer, that is way below the initial voltage. And when taking into account grid codes and their connection rules for generation units, also outside any Fault-Ride-Through (FRT) behavior neither a static reasonable operation point. Therefore, not only to comply with grid codes, but to avoid operational unit failures due to high currents or high voltages, this FRT behavior shall be used as a sort of envelope. This allows or easy comparison, either if the scenario is exceeding this grid code envelopes seen as critical, but also to calculate the significance of this violation. Scheiner, Burlakin, Strunz, *et al.* [10] and Wildenhues, Rueda, and Erlich [11] propose an index called Trajectory Violation Integral (TVI) The index is, simplified summarized, integrating the envelope violation over the simulation time. Although they are using not FRT curves, but a more scientific representation of such an envelope, this idea shall be implemented and used in this thesis.

The mathematical background shall be introduced in the following. First, the envelopes are computed according to Equation 2.6 and Equation 2.7. The typical used values for this envelope are  $v_{st} = 0.9$  and  $\beta \in [0.05, 0.1]$  according to Wildenhues, Rueda, and Erlich [11]. If one wants to choose the FRT curves as envelopes, the technical connection guide lines describe these curves for different generation units connected to different voltage level grids [12], [13].

$$T_{\text{low}}(t) = \frac{\left(\frac{t}{t_{\text{end}}} \cdot \exp\left(\frac{t}{t_{\text{end}}}\right)\right)^{\beta}}{\exp(\beta)}, \quad \forall t \in [t_f, t_{\text{end}}] \quad (2.6)$$

$$T_{\text{upp}}(t) = 2 - T_{\text{low}}(t) \quad (2.7)$$

The integral is then calculated as the difference between the voltage magnitude and the envelope boarder, resp. the area between the two curves exceeding the envelope. The voltage difference equates the voltage violation in Equation 2.8. This is achieved through the case dependent function in Equation 2.9.

$$\text{TVI} = \int_{t_f}^{t_{\text{end}}} v_v(t) dt \quad (2.8)$$

$$v_v(t) = \begin{cases} T_{\text{low}}(t) - v(t) & \text{if } v(t) < T_{\text{low}}(t) \\ v(t) - T_{\text{upp}}(t) & \text{if } v(t) > T_{\text{low}}(t) \\ 0 & \text{otherwise} \end{cases} \quad (2.9)$$

As this index is dependent on one voltage value, measurement is typically done at each bus. The TVI then is calculated for every bus. One can calculate the TVI for the total system according to Equation 2.10. It can be understood as the envelope violation magnitude multiplied by the time.

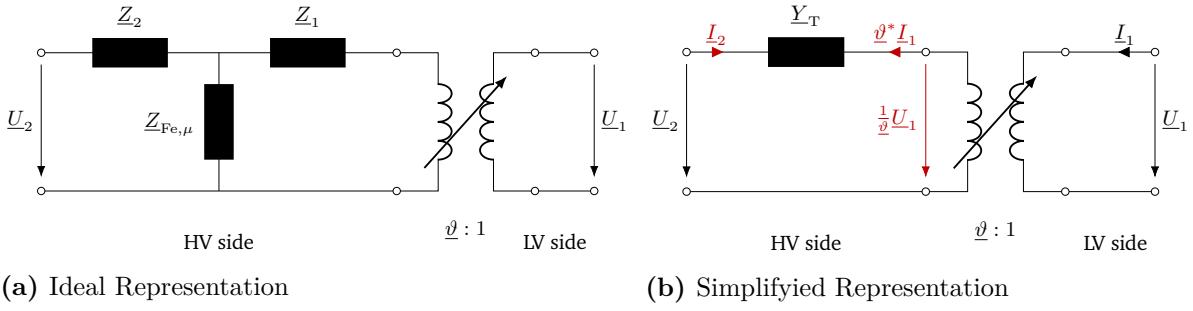
$$\text{TVI}_{\text{tot}} = \sum_{i \in N_{\text{busses}}} \text{TVI}_i \quad (2.10)$$

$$\text{CSI} = \frac{1}{N_{\text{busses}}} \sum_{i=1}^{N_{\text{busses}}} \text{TVI}_i \quad (2.11)$$

On the other hand one can calculate the Contingency Severity Index (CSI) with help of the TVI as displayed in Equation 2.11. This index is not only giving an approach to normalization the TVI regarding to grid sizes through the total number of busses  $N_{\text{busses}}$ . With this index, short circuit scenarios and their dynamic affect on various grids can be compared. On the other hand it could be used as an average and related to the bus individual TVIs. This allows for evaluation of the most affected bus(es) in the system.

## 2.2 Power System Modeling

The simulation of power systems is a crucial tool, not only for stability studies, but for evaluating extensions or modifications in the planning process, the development of Assistance systems for operational management, and many other applications. [Quelle] Due to the complexity of the systems, simulations are often simplified. Not only with model constraints, bus as well in the way of calculations. Mainly seperating between Electromagnetic Transient (EMT) and Root Mean Square (RMS) simulations, the latter is used in this



**Figure 2.3:** Two-Winding Transformer Circuit in the Positive Sequence; a) ideal representation with impedances on the HV side and b) simplified circuit with only the series impedance related on the HV side; own figure after [1], [7], [8]

thesis. The section A.2 is giving more details, literature, and summarizing the processes behind the used tool *diffpssi*, if the reader is further interested in the topic.

### 2.2.1 Transformer Electric Model and Behavior

Typical for RMS-modeling is the usage of sequence components, especially the positive sequence for symmetrical grid operation and test cases. [Quelle] An equivalent circuit for the positive sequence is shown in Figure 2.3 part a), respectively reduced to the transformer ratio, the series impedances of the windings on the LV and HV side, and the shunt branch affected by iron and magnetization losses. [1], [7], [8]

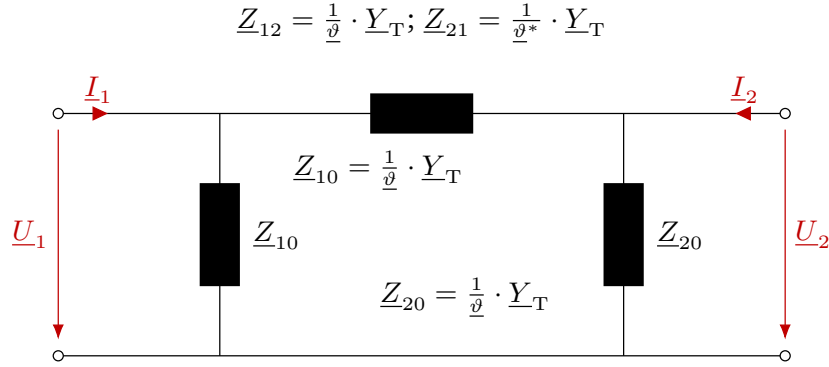
The transformer ratio is typically noted as  $\underline{\vartheta}$ . Generally speaking it is the ratio between the number of windings of the secondary side to the primary side, as noted in Equation 2.12. With the typically used calculation unit „per unit“<sup>2</sup>, the ratio becomes one in the standard case. A transformer ratio, which is only shifting current angles with the shifting angle  $\phi$ , is represented through a complex number using the Euler Identity, as shown in Equation 2.13.

$$\vartheta = \frac{N_2}{N_1} \quad (2.12)$$

$$\underline{\vartheta} = \frac{N_2}{N_1} \cdot \exp\left(j \cdot \phi \cdot \frac{\pi}{180}\right) \quad (2.13)$$

The first simplification is step is considering two assumptions. First, the iron and magnetization losses are neglectable. This can be illustrated with a short-circuit test of the

<sup>2</sup>means standardization to a reference value; further information on page XIV and Machowski, Lubosny, Bialek, *et al.* [1], Appendix A



**Figure 2.4:** II-representative circuit of an idealized transformer with a tap changer; own figure after [8], [14]

Correct the shunt branches.

transformer on the secondary side. During this test, one can obtain with the concept of a voltage divider, that

$$\underline{U}_{\text{Fe},\mu} \ll \underline{U}_{\text{T,rated}},$$

meaning that the shunt branch impedance is much greater than the series impedance of the transformer. Secondly, it is assumed, that the on the primary side related impedance of the secondary side, is equal to the impedance on the primary side. This leads to a symmetrical circuit of the transformer and the positive sequence equivalent circuit simplifies to Figure 2.3 part b). Mathematically this is shortly expressible as Equation 2.14, Equation 2.15, and Equation 2.16. [1], [7], [8]

$$\underline{Z}_1 = R_1 + jX_1; \quad \underline{Z}_2 = R_2\vartheta^2 + jX_2\vartheta^2 \quad (2.14)$$

$$\underline{Z}_1 = \underline{Z}_2 \quad (2.15)$$

$$\underline{Z}_T = \underline{Z}_1 + \underline{Z}_2 \quad (2.16)$$

The afore described simplification leads to only the necessity of considering the series impedance. Considering the afore mentioned normal ratio of  $\vartheta = 1$  in the per unit system, the Python framework *diffpssi* has been using this model with only the series impedance and no variable ratio, meaning no shunt branches, before.

When one wants to look at variable transformer ratios, either with representing vector groups, or implementing On-Load Tap Changers (OLTCs), this model of only considering the series impedance has to be extended. Using shunt branches, the variable ratio behavior can be represented in a II-model, as shown in section 2.4. [1], [7], [8]

Looking at the transformer as a black box two-port, with the index one being the LV side, the index two being the HV side, the admittance matrix for the variable ratio behavior can be expressed as in Equation 2.17. The voltages and current are defined as in Figure 2.3 part b). With rearranging the equation, one can obtain the admittance matrix of the  $\Pi$ -model with to the HV side related values as in Equation 2.18. [8], [14]

$$\begin{bmatrix} \underline{I}_1 \\ \vartheta^* \underline{I}_2 \end{bmatrix} = \begin{bmatrix} \underline{Y}_T & -\underline{Y}_T \\ -\underline{Y}_T & \underline{Y}_T \end{bmatrix} \cdot \begin{bmatrix} \underline{U}_1 \\ \frac{1}{\vartheta} \underline{U}_2 \end{bmatrix} \quad (2.17)$$

$$\underline{Y}_{\Pi,T} = \underline{Y}_T \cdot \begin{bmatrix} 1 & -\frac{1}{\vartheta} \\ -\frac{1}{\vartheta^*} & \frac{1}{\vartheta\vartheta^*} \end{bmatrix} \quad (2.18)$$

For calculation of the individual shunt branches, one can apply the standard representation of two-ports consistent of a linear  $\Pi$ -circuit:[MK]Work this through again!!

$$\begin{bmatrix} \underline{I}_1 \\ \underline{I}_2 \end{bmatrix} = \begin{bmatrix} \underline{Y}_{10} + \underline{Y}_{12} & -\underline{Y}_{12} \\ -\underline{Y}_{21} & \underline{Y}_{20} + \underline{Y}_{21} \end{bmatrix} \cdot \begin{bmatrix} \underline{U}_1 \\ \underline{U}_2 \end{bmatrix}$$

When equating this with Equation 2.18, the shunt branches can be calculated respectively giving the admittances written down as Equation 2.19, Equation 2.20, and Equation 2.21, as they are noted in section 2.4 as well. [8], [14]

$$\underline{Y}_{12} = \frac{1}{\vartheta \cdot \underline{a}_T^*} \cdot \underline{Y}_T, \text{ and} \quad (2.19)$$

$$\underline{Y}_{21} = \frac{1}{\vartheta \cdot \underline{a}_T} \cdot \underline{Y}_T$$

$$\underline{Y}_{10} = \frac{1}{\vartheta} \cdot \left( \frac{1}{\vartheta} - \frac{1}{\underline{a}_T} \right) \cdot \underline{Y}_T \quad (2.20)$$

$$\underline{Y}_{20} = \left( 1 - \frac{1}{\vartheta \cdot \underline{a}_T} \right) \cdot \underline{Y}_T \quad (2.21)$$

Reactances and resistances are referred to the base voltage and apparent power of the operational unit, such as the transformer. The power system simulation uses its own base voltage and base apparent power, enabling the use of one single calculation domain.

This is done to simplify the calculation and to make the results easily comparable to each other. Hence, the referred values have to be transformed from the equipment based values to the simulation based values. The relation for the transformer admittance is defined as follows. Generally speaking, this thesis is using and referring to the per unit based values, although it is not denoted in the index of the values.

$$\underline{Y}_{T, \text{ based}} = \underline{Y}_T \cdot \frac{S_n}{S_{n, \text{ sim}}} \quad (2.22)$$

$$\underline{Z}_{\text{line, based}} = \underline{Z}_{\text{line}} \cdot \frac{S_{n, \text{ sim}}}{V_{n, \text{ sim}}^2} \quad (2.23)$$

Displayed like in Equation 2.22, the characteristic of the operational unit is referred to the simulation base value. Here, the admittance of the transformer is multiplied with its own rated apparent power, then divided by the apparent power of the simulation system. Similar, the impedance of the lines are calculated via Equation 2.23. These specialities are considered in the tap changer modeling, thus further information is given in [1], Appendix A.

### 2.2.2 Further Considerations of a Transformer Model

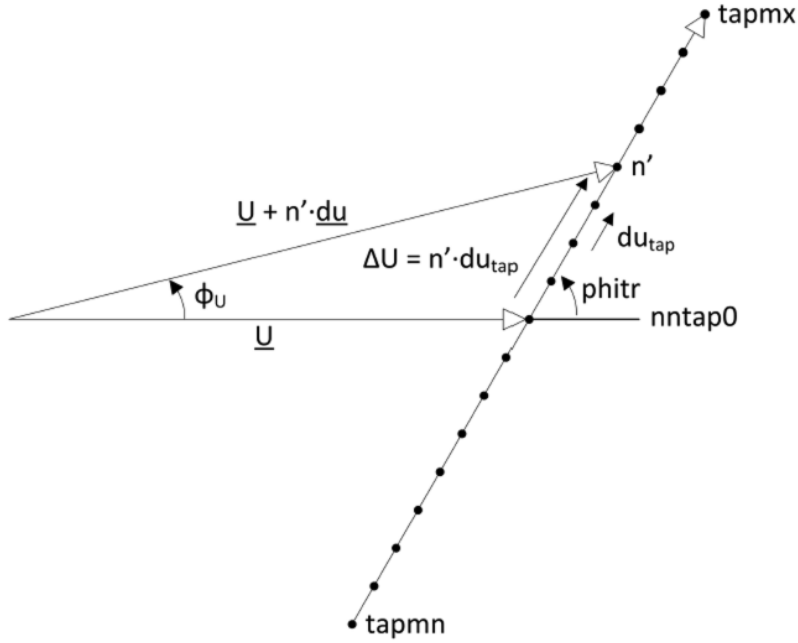
The following described (possible) characteristics of transformers shall not be considered in this thesis. They are mentioned in case differences towards other simulation tools occur, which might consider these. However, they could be also seen as possible extension of this thesis. Some of them could target the stabilization of voltage instable scenarios better, e.g. phase shifting transformers.

Describe here:

- the asymmetric and non-idealized transformer;
- phase shifting transformers;
- transformers, which can control longitudinal and transversal ratios;
- ...

### 2.2.3 Use of Power System Simulation Tools

For this thesis relevant are mainly two Power System Simulation tools. The first and main objective, *diffpssi* is an open source project from Georg Kordowich, member of the chair hosting this thesis. This open source tool provides a RMS domain simulation



**Figure 2.5:** Illustration of the tap ratio vector for an ideal and an asymmetric transformer; from the **DIgSILENT Technical Reference Manual ... [Quelle]**

of Power Systems, considering passive grid elements like lines, shunts, loads etc., but dynamic and controlled models like Synchronous Machines, Inverters or similar as well. The project and the integration of a full Synchronous Machine model is presented in the published paper of Kordowich and Jaeger [15]. The project is based on little dependencies like numpy, but can as well use the Python module *PyTorch* as backend. *PyTorch* allows for differentiation of simulation variables. With this, optimization of grid and machine parameters is possible. Future extension and usage in the topics like voltage stability and resp. or control strategies is likely as well.

The second relevant tool is a commercial software called *PowerFactory* by the company *DIgSILENT*. Modeling of the power system elements is described in its technical references, but not open source like *diffpssi*. In this thesis it is used as comparative tool, as it is also widely used in companies and at universities for power system studies and research. The accounted version is *DIgSILENT PowerFactory 2023 SP1*.

To give an overview of other open source power system simulation projects, one can have a look at this GitHub repository. At the submission date of this thesis, this repository is getting updated on a regular basis. Wang, Shin, Numair, *et al.* [16] ranks around 140 open-source projects for power system analysis, grouped into 15 categories. If one wants to compare, investigate or look out for other functionalities, modeling techniques or software structures, this can be used as a starting point.



## 2.3 On-Load Tap Changer Controls

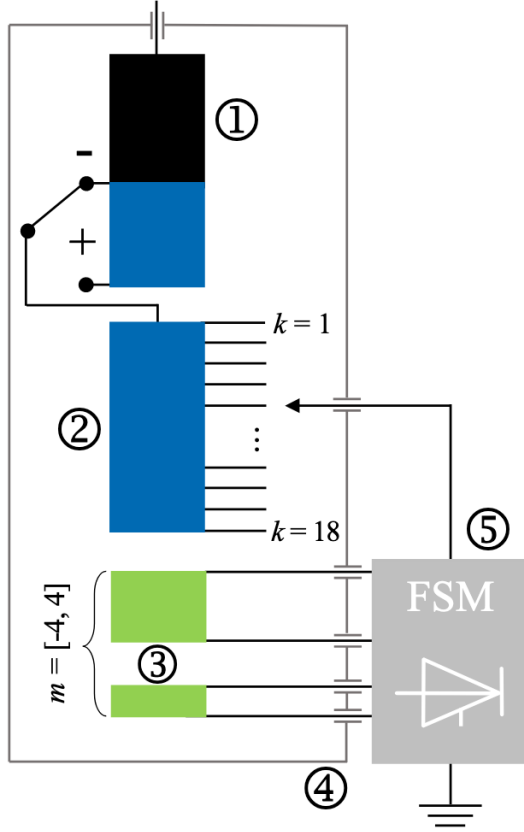
### 2.3.1 Commonly Used On-Load Tap Changer Control

A few basics are in the interest, understanding differences between real world behavior, or possible ways of building up a OLTC transformer control. This control theory difference can be limiting as well for the results and objectives compared to the actual possible control in the field.

The target voltage is typically set from the control room of the grid operator, coming from pre-calculated load flow analysis. This can be set hours before, or even day-ahead with the estimated loads of the grid. This value is set locally for each operating unit subsequently. The control is then operating locally and without further involvement of the grid operator. [\[Quelle\]](#)

Typically the used controller in the field is a discrete controller, which can change tap positions under load within a time frame of around few seconds. Practical tap steps are around 2 % of the overall transforming ratio. The control is set up with a dead band, to avoid unnecessary tap changes. It is necessary to note here, that this control and its mathematical characteristics contains logical elements, blocks, and delays, which cannot be translated in a typical control theory transmission function. This leads to the missing possibility to easily obtain mathematical stability for the control of the overall considered power system. [\[Quelle\]](#)

### 2.3.2 Advancement: Fast Switching Module and its Control



**Figure 2.6:** Schematic illustration of the FSM; from [17]

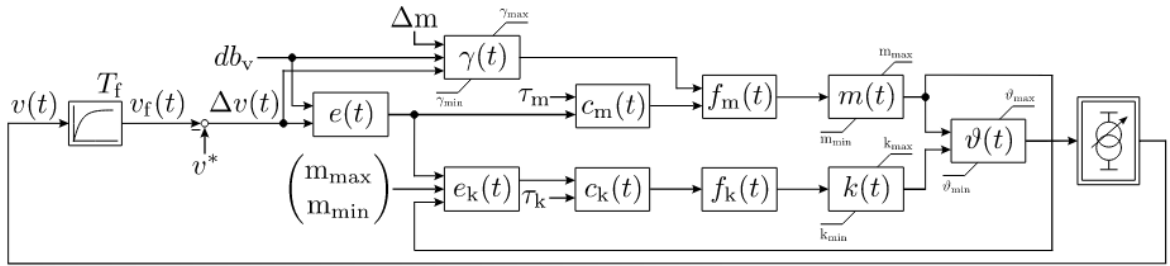
The basic idea of the Fast Switching Module (FSM) is using a conventional OLTC, but connecting it with a power electronics based additional switching unit. The complete module and a detailed description can be found in [17] and [18]. This module is serial to the normal tap changer, and can connect resp. make use of additional windings, either as addition or subtraction. This module can be used in any tap position of the OLTC. The FSM windings have to be located on the same core as the main and OLTC regulating windings. In contrast to the conventional OLTC not only the next lower or higher tap position can be accessed. Instead each FSM tap position is reach-

able from every other, introducing much bigger possible switching steps at one time. The tap increment  $\Delta m$  of the FSM is understood as factor of the conventional tap increment. Typically used values for  $\Delta m$  are 1 or 2, the number of tap positions is limited in the interval  $[-4, 4]$ . Considering a OLTC voltage change of 0.02 p.u. per tap, this is resulting in a maximum change magnitude of 32 %. With a minimum time constant of 0.02 s<sup>3</sup>, this results in possibly large dynamic actions. A scheme of the structure is added in Figure 2.6, where following items are numbered:

- ① **Main winding** with coarse change-over selector
- ② **Regulating winding** for the OLTC
- ③ **Regulating winding** for the FSM
- ④ **Tank** for the reactor
- ⑤ **FSM** in a separate container

<sup>3</sup>limited by the filtering of a 50 Hz signal

Going further into the grid relevant aspects, the operational control of this extended transformer, Burlakin, Scheiner, Mehlmann, *et al.* [14] gives a first approach for a control scheme. This is based on the conventional understanding and control of OLTCs so far. The control loop can be observed in Figure 2.7. It is also implemented in the comparative tool *DIgSILENT PowerFactory*, just with one slight modification. The OLTC is not only activated after the FSM reached an extreme position, thus the last is not preferred for switching. The control enables the OLTC first when exceeding the deadband. The FSM is only getting activated, when the function for tap skipping is not zero anymore.



**Figure 2.7:** Control loop of a FSM; scheme based on Burlakin, Scheiner, Mehlmann, *et al.* [14]

## 2.4 Summary in Short and Simple Terms

Shortly summarize the bullet points / key takeaways from the topics

- Voltage Stability - Static and dynamic
- Power System Modeling - especially Transformer Modeling
- New Advancement from Ilya

## 3 Methodical Modeling

This chapter methodical modeling focusses on the description of thoughts and structures of the implementation in Python. It is not evolving more than necessary details about the package *diffpssi*, but trying to comprehensible illustrate the structure of the algorithms themselves and the necessary bordering interfaces.

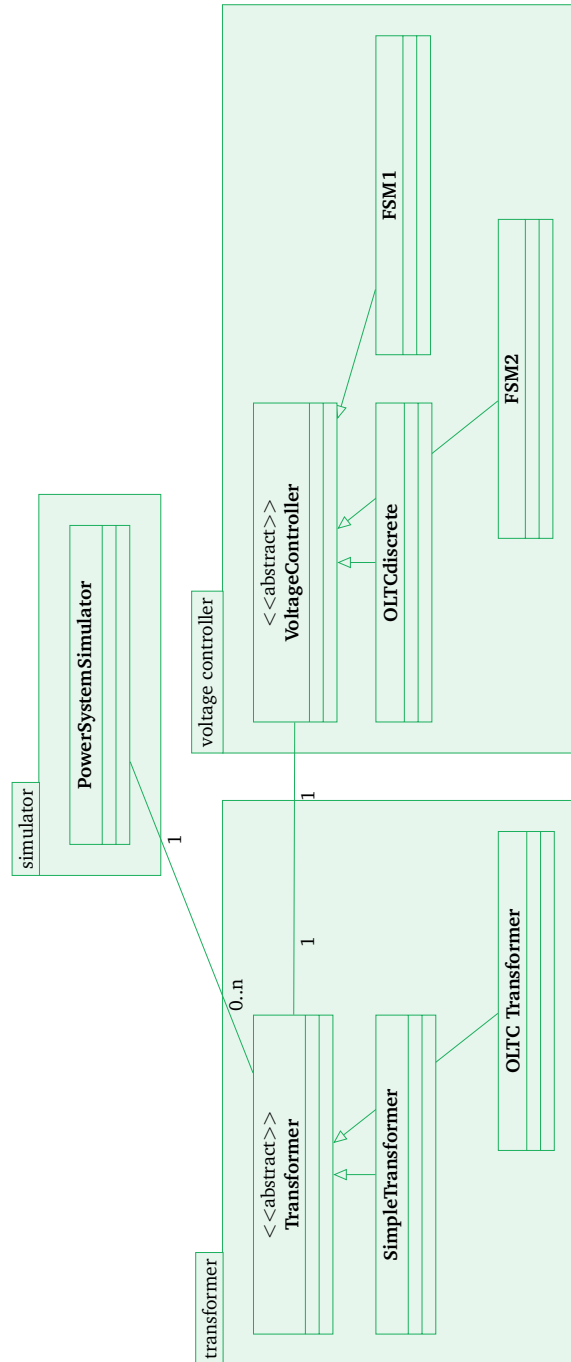
### 3.1 Transformer Equipment Modeling

This section respectively focusses on the dynamics and model behavior of the transformer itself. It is split according to the structure of the implementation itself, into the modeling of the  $\Pi$ -model and the tap changer control. For the last mentioned, there are different control schemes implemented and thus described in the subsequent section. In the beginning, the rough software structure idea of the extension is described, continuing with a dive into the mathematical relations, and specialities.

#### 3.1.1 Software Architecture Design

The first scope of the *diffpssi* extension is to form a modular and easy to maintain class structure. The background is to enable support of adding other types of transformers and resp. or connected control circuits. A conceptual chart of this architecture is shown in Figure 3.1. It is representing only necessary packages, classes, and attributes for the transformer and its control.

The main class for the Power System Simulation, hosting the central data structures and results is called *PowerSystemSimulator*. Models, busses, lines, but also transformer objects are connected to each other, and on top of that referenced in the main simulation object as groups represented by lists. The transformers shall be connected in the same way as before, but differing from the old transformer considering just the serial impedance, a simple non-tapping transformer shall be integrated next to a longitudinal tap-changing one. The room for possible extension, meaning phase shifters or mixtures



**Figure 3.1:** Architecture of the implemented models in *diffpssi*; Using abstract classes for correct interfaces and improved reusability; only necessary packages, modules and classes are depicted

of these models can be kept by using a abstract class as interface. This forces the inheriting classes to override the necessary methods, have at least the mandatory attributes. Copying existing and functional structures is easier as well.

The transformer itself is just a mathematical representation of the pi model, considering a serial impedance and two shunt branches. Connected control units shall be excluded from this, to ensure modularity as well. Therefore a lot of different control tweaks can be easily implemented and tested. To provide a consistant interface here as well, the abstract class *Voltage\_Controller* is used. Within this thesis implemented are a discrete and a continuous OLTC controller, and two discrete FSM controllers. These reference to the standardized control blocks as well, e.g. PT1 or Integrating elements.

### 3.1.2 Implementing a $\Pi$ -Representative Circuit with Variable Ratio

Before detailing in the software side of the implemetation, some mathematical differences are explained. This results on the one hand from the major differences in the standard literature, especially between Machowski, Lubosny, Bialek, *et al.* [1] and Kundur and Malik [7], resp. Milano [8]. On the other hand, these differences occur as well in the comparative and validation simulation software *DIgSILENT PowerFactory*. The use of these different models is described in its technical reference manual [Quelle] .

#### Mathematical Description and Definitions

Firstly it is important to comment on the use of indices in this thesis, and especially following for this chapter. The index 1 is always referring to the LV side, the index 2 to the HV side. The impedances can be concentrated and related to either the LV, or as usual to the HV side of the transformer. The in subsection 2.2.1 used derivation is using a relation on the HV side. The same accounts for the definition of the OLTC ratio  $\underline{v}$ . The OLTC ratio  $\underline{v}$  in this thesis is always placed on the HV side.

This thesis focusses on an ideal tap changer model at first, other possible considerations from subsection 2.2.2 are neglected. As vector groups are as well not considered, the tap ratio stays solely a rational number. Like previously mentioned, and consequently

described, the ratio  $\vartheta$  is then placed on the HV side of the transformer. The OLTC ratio  $\vartheta$  is then defined as:

$$\vartheta_{\text{HV}} = 1 + k \cdot \Delta v \quad (3.1)$$

$$\text{with } k \in [k_{\min}; k_{\max}]; k_{\min} \equiv -k_{\max} \quad (3.2)$$

Within this definition,  $k_{\min}$  defines the minimum tap position,  $k_{\max}$  the maximum OLTC position. The variable  $\Delta v$  defines the change of the ratio in percent for alternating one position.

### Mathematical Different Representations

When one either wants to relate the transformer admittance, or the tap ratio to the LV side, a different admittance matrix definition has to be used. The admittance matrix is then defined as:

$$\underline{\mathbf{Y}}_{\Pi, \text{T}} = \begin{bmatrix} \underline{Y}_{\text{T}} & -\vartheta \underline{Y}_{\text{T}} \\ \vartheta^* \underline{Y}_{\text{T}} & -\vartheta^* \vartheta \underline{Y}_{\text{T}} \end{bmatrix} \quad (3.3)$$

The following mathematical result leads to a necessary change in the software implementation. Either [MK]Is this actually the case? Or is it a different condition?

- the admittance matrix bus indices have to be changed,
- the tap ratio has to be reciprocal according to Equation 3.4, or
- using the HV side admittance matrix, but changing the tap ratio definition and the bus indices.

These different ways of variable and placing definitions also characterize the ways, the admittance matrix of the OLTC transformer is derived from either Machowski, Lubosny, Bialek, *et al.* [1], versus Kundur and Malik [7], Milano [8], or Burlakin, Scheiner, Mehlmann, *et al.* [14]. Another thought or way of representing a transformer with off-nominal ratio is described in the appended section B.4.

$$\vartheta_{\text{LV}} = \frac{1}{1 + k \cdot \Delta v} \quad (3.4)$$

### Thoughts, Design, and Implementation of Algorithmics

OLTC Transformer Class (needed interface / logable data, interface methods, and the abstract design)

Additionally interesting extensions:

- In which direction the matrix has to be inserted?
- Transformer types
- Measurement side detection for interface towards Tap changer control

### 3.1.3 Tap Changer Control Modeling

This is the description of the ideas, development, and implementation of a OLTC control scheme.

#### Discrete Control Loop

- Describe implementation
- Describe benefits / drawbacks
- Control scheme
- Switching logic and behavior (voltage tracking)

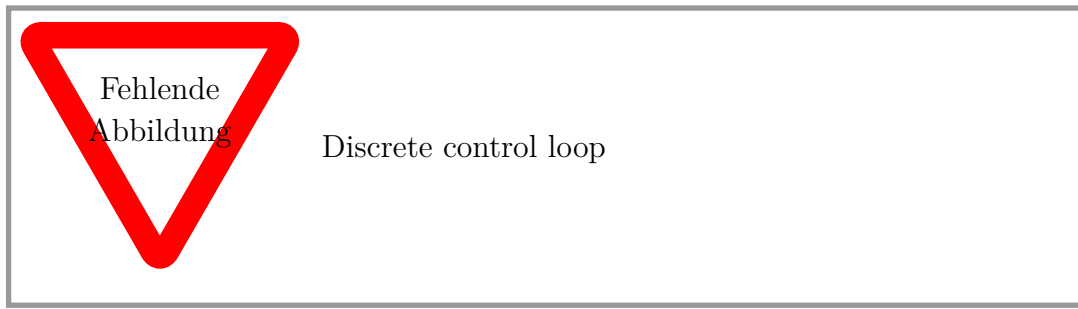
Additionally interesting extensions:

- How to automatically determine switching direction?  
-> switchin direction dependent on what? (load-flow direction?)
- Controller set points: also dependent on load flow?
- How can I change the transformer control setpoints to be load flow dependent?

This control method represents the currently most used and thus representative control scheme for OLTCs. With the mechanic nature of the switching mechanism, the control look can only access discrete ratios within time frames of around a few seconds. Such a discrete control loop is described by Milano [8], [19]. A scheme of this control loop is shown in Figure 3.2.

This control loop type is beneficial due to its accurate representability of current OLTC abilities. It gains access to assess stability within simulation environments, as analytical methods are not suited.





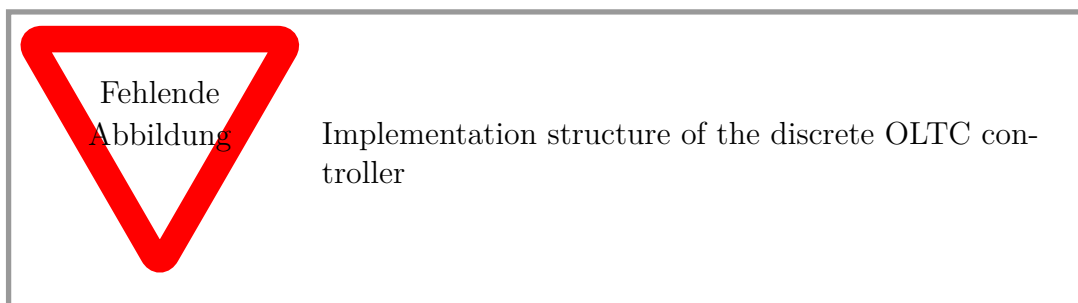
**Figure 3.2:** Discrete control loop of an OLTC; scheme based on Milano [19]

A negative aspect of a discrete control loop is the missing opportunity of generating a transfer function. This blocks the stability assessment with standard control engineering methods. Further, popular analysis methods like eigenvalue analysis is not possible, due to the lack of possibility to form derivatives.

The structure of the implementation is illustrated in the block diagram of Figure 3.3. The controller is actively changing the algebraic functions of the simulation environment, therefore it is quasi dynamic. The controller output logic is called, when updating the admittance matrix of the transformer. Additionally, the differential functions of the connected simple controllers, like integrators, PT1-blocks, etc., are called by the solver and are thus part of the differential equations. The logic determines the physical interpretation of the OLTC, and therefore

1. If the OLTC has to switch,
2. When the switching operation is finished, and
3. What the current, or in case after a switching the new, tap ratio is.

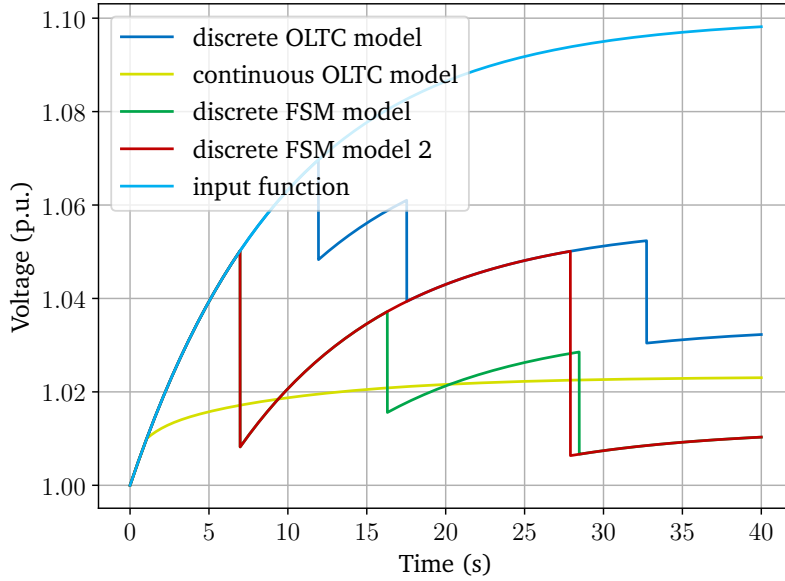
It is important to note, that this structure relies on the calculation of the dynamic admittance matrix on each time step.



**Figure 3.3:** Implementation structure of the discrete OLTC controller

The output of the controller is based on the following logic.

## Continuous Control Loop



**Figure 3.4:** Characterization of the OLTC control loop; the input function simulates the to be regulated voltage, the output functions are characterized by  $o(t) = i(t) \cdot \underline{v}_{\text{trafo}}$

## Control Schemes for the Fast Switching module

**ATTENTION:** Two models available, described in the paper, where the FSM is preferred and the 'novel' scheme where usage of FSM or OLTC is dependent on the tap skipping and the dead band. Only the last is usable for verification!

- Describe implementation
- Describe benefits / drawbacks
- Control scheme
- Switching logic and behavior (voltage tracking)

Describe the operational logic and structure of the Fast Switching Module (FSM) first.

A control logic for a so called FSM has been presented from Burlakin, Scheiner, Mehlmann, *et al.* [14], and illustrated in Figure 2.7.

However, the implementation logic in Python is slightly differing from the presented scheme in [14], simply for not overcomplication of the code and therefore debugging. The implementation is similar to the afore discussed one of a standard OLTC controller.

### 3.1.4 Experimental: Extended Ideas and Improvements

#### Operational Oriented FSM Control

The time constants are used in the control model to model the influence of switching operation duration. This is coming from the mechanical movement of the OLTC, therefore it is the „maximum possible dynamic behavior“. The FSM doesn't have this limitation, as it can switch after every sin period (0.02 s).

Currently we can access two different operational modes: Prefer the FSM, or switching on how far is the voltage deviated in both time constants. This is a first, more targeted approach towards concerning dynamics in the voltage behavior, but still based on the time constants, not only limited through them.

Why don't we approach a control strategy, which is only considering dynamics, and let the time constants just restrain and block the switching. Meaning, that the faster the voltage deviates, the more the FSM gets preferred, the slower the dynamics, the more the standard OLTC gets preferred. This could also lead to neglecting a dead-band, and still preventing so called tap-hunting.

Combined with an operational oriented thought, keeping the possible switching movements of the FSM at its maximum / optimal position. This would mean, that in more static times, the FSM switches in its defined „as neutral defined“ position and the OLTC is balancing the deviations. One might call this a corrective supervision or monitoring.

#### Alternative Tap Skipping Logic

Currently the tap skipping logic is formulated as

*How many times does the deadband fit into the voltage deviation?*

to determine the floored number of skips (with constraints). Meaning in mathematical terms:

$$\eta(t) = \text{floor}\left(\frac{|\Delta v(t)|}{db_v \cdot \Delta m}\right) \quad (3.5)$$

An alternative approach would be:

*How many switches of the FSM would the current offset voltage bring back to the reference value? How many times does one FSM switch fit into the voltage deviation?*

Meaning in mathematical terms:

$$\eta(t) = \text{floor}\left(\frac{|\Delta v(t)|}{\Delta k \cdot \Delta m}\right) \quad (3.6)$$

Last approach should be more accurate for different pairs of preset values (deadband, added voltage per tap, etc.). BUT: both approaches do not consider the true effect on the dynamic loads and the grid. Different grid strengths could react differently on the applied transformer ratio.

### Varying the Voltage Setpoint and Target Calculation

Here, another idea of control target creation shall be mentioned. Instead of a fixed bus voltage reference, the difference of both bus voltages is considered. Further, the sign of that difference is used to determine the direction of the tap change.

Different things to consider here:

- **Load-flow Direction** with ranking the bus voltages in p.u. against each other,
- **Dynamic Setpoints** through automated calculation of target voltage (nose curves),
- **Different Control Input** as not with a fixed target value, but the difference between both bus voltages; thus tentative, because it is not considering supporting the load, but falsely trying to prevent a wrong switching direction.

## 3.2 Application of Voltage Stability

As previously discussed in the fundamentals of voltage stability, section 2.1, ensuring power quality is a secondary goal. Concerning that voltage stability, regardless of short- or long-time evaluation, is a topic of power quality, it is hard to determine stability or instability. In terms of static possible solutions, there are a lot of tools determining the critical points, as well as the current distance to it. Looking into the short-term, more dynamic assessment, there are less elegant solutions. This thesis is trying to keep the perspective on both, short- and long term voltage stability. The following is the

approach to synthesize a toolset for voltage stability analysis, that is at least dynamically comparable. As nose curves are a valid and popular tool, they shall be implemented first. Afterwards the time series calculation is tried to integrate into this static evaluation, including tap changer dependent behavior. Lastly, a more dynamic rating of a scenario shall be computed, enabling also the conformity with grid codes for example.

### 3.2.1 Generation of Nose Curves

**NOTE:** Please reconsider and remake this section after completion of the Rating Tool / Assessment Method.

This section describes the implementation of a previously discussed static voltage analysis tool. The generation of nose curves helps in finding the critical loading of the system at the bus of interest, although it is static nature.

#### Basic Simplification Idea

Ajjarapu and Christy [20] and Ajjarapu [21] are presenting a method for numerical calculation of nose curves in their work. It is called *Continuation Power Flow* and is based on a modified Newton-Raphson method. The differences rely in a slightly different definition of the power flow equations, considering a load factor  $\lambda$ . Combined with a predictor-corrector iterative solver method, this algorithm is capable of nose curve calculation, and finding the critical loading of the system. While in the first work [20], only the upper part of the curve including the critical point is calculated, the second work [21] is capable of calculating the complete curve with both solutions. As the trade off between implementation effort and the benefits, this method is not exchanging the reduced and simplified one.

While this method would be appealing to implement, an additional load flow algorithm, solver, and wrapper seem not profitable for this thesis. An idea was occurring, just iteratively using the available implemented standard Newton-Raphson algorithm, and implementing a wrapper around it. The proposed result should be the upper and stable nose curve branch, with the critical point of active power loading. This shall seem sufficient, as the lower branch solutions are not stable load flow solutions.

The often used parameterization of a function of voltage dependent on the active power and the power angle  $\phi$  should be implemented. In mathematical term, this is expressed as Equation 3.7.

$$|V| : P \mapsto f(P, \phi) \quad (3.7)$$

$$Q : V \mapsto f(V, \phi) \quad (3.8)$$

Under consideration of a complex representation of voltage and powers, this algorithm can calculate  $V-Q$  curves as well. Mathematically this is expressable as Equation 3.8.

### Implementation Details

The implementation of the nose curve generation is realized as a class in the package *diffpssi.stability\_lib.voltage*. Its class diagram with all attributes and methods is shown in Figure 3.5, an extended version is included in section B.2. For an easy and generic use of the *diffpssi* package, *PowerSystemSimulation* objects are used, as well as the function *do\_load\_flow()* from the package.

As the afore mentioned idea, the method for running the calculation is a iterative wrapper of the load flow calculation. This can be as well applied for mutiple busses as a list input. At first, the grid

and therefore models of the *PowerSystemSimulation* object has to be cleared with the method *reset\_sim\_parameters()*. Then the active power vector is iterated as load input, together with the power angle  $\phi$  for the reactive power in the model. Important to note here, is the usage of an *\*\*kwargs* argument. The callable for the model is called with load parameters for each load bus as the Bus name, and a list with active and reactive power. The initials of this grid callable are used as the standard values, so only one bus can be varied at a time. The result is saved as a *pandas DataFrame* in a dict, with the keys being the bus names.

The method *plot\_nose\_curve()* is used to plot the results, and is using the *matplotlib* package. Further, the method *get\_max\_loadings()* can provide details about the critical point. Giving back a dict with keys as bus names, the values itself are dicts with key of

NoseCurve
+ results
+ ps_sim
- p_vector
- phi_vector
- loadmodel
+ run_calculation()
+ reset_sim_parameters()
+ plot_nose_curve()
+ get_max_loadings()

**Figure 3.5:** Class diagram of the NoseCurve class in the package diffpssi

the power angle parameter  $\tan \phi$  and the values as *pandas DataFrame*. The contained details are maximum active power  $P_{\max}$ , the reactive power  $Q$  at this point, and the voltage magnitude  $|\underline{V}|$  at the bus.

### Results of the Nose Curve Generation

The following figure Figure 3.6 shows the generated nose curve for a simple grid as illustrated in Figure 4.3. The grid is characterized at Bus 1, with a varying power angle as parameter  $\tan \phi$ . The power angle  $\tan \phi$  is used to vary the power factor of the load, thus representing different load characteristics, as

$$\tan \phi = \frac{Q}{P}.$$

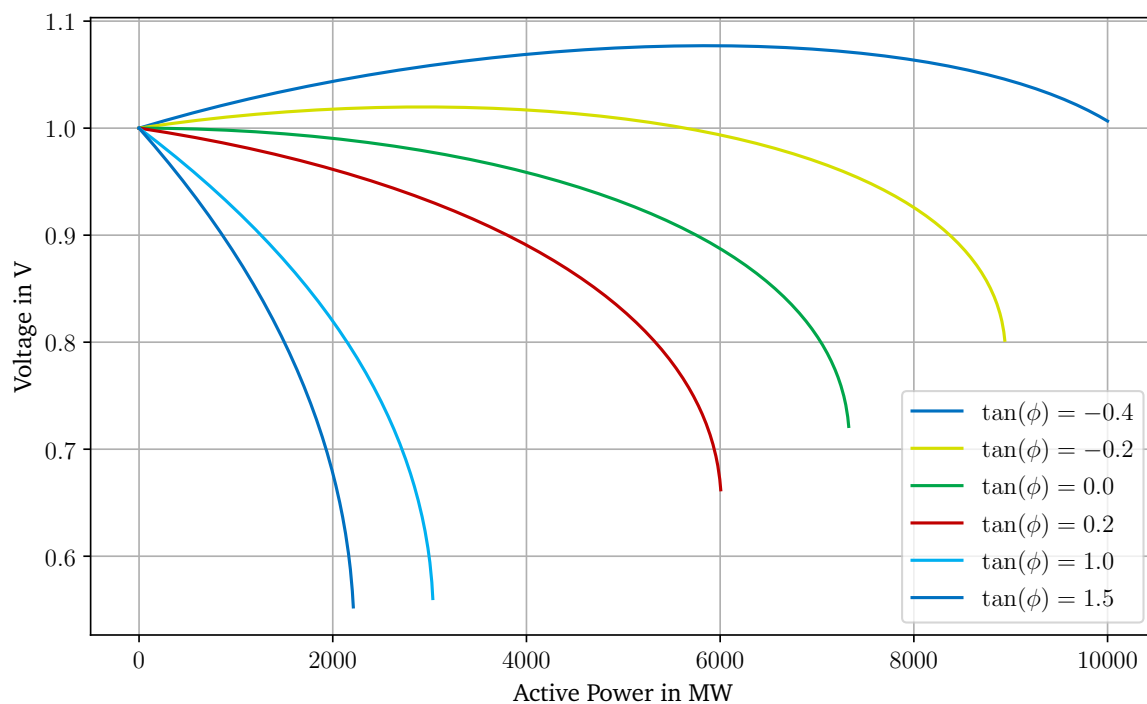
Displayed are a few combinations with different load characteristics, leading to a different possible maximum active power transfer. Figure 3.7 shows the comparison between the analytical calculation and the implemented solution. The analytical calculation is carried out with the method described in subsection 2.1.1. For this specific example, the complete calculation, including the set of used parameters, is shown in section B.3. What seems conspicuous is the missing lower part of the curve, meaning the second possible solution when solving the power flow equations. Although this seems like a major drawback, the resulting curve contains all the necessary parts, where a stable solution can occur. [Quelle] The solution is reaching exactly until the critical point of power transfer.

### 3.2.2 Combination of Static Methods with Time Domain Solutions

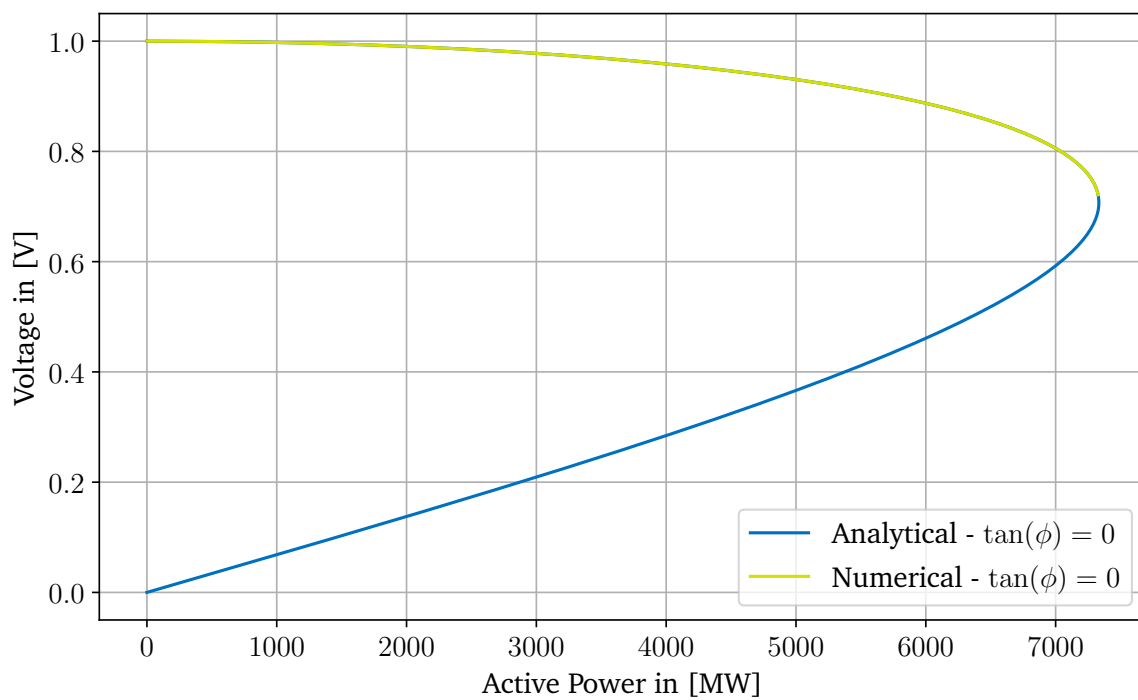
Idea here: Show the dynamic RMS simulation results in the quasi-stationary assessment techniques. These are static solutions to the network, the electromechanic equalization processes should on a long-term watch result in these states. With controls of the machines etc. one can obtain more or less a following of the static solutions until a certain point. If the grid, or the machine, or its control units are stronger, a certain (heavy) level of load increase can be better and faster compensated.

Combining here:

- Nose Curve plots



**Figure 3.6:** Exemplary generated nose curve for a simple generator - load grid for various power angle level parameters  $\tan \phi$ ; Applied on the grid of Figure 4.3 with a characterization at Bus 1



**Figure 3.7:** Comparison between the analytical calculation and the implemented solution



- Curves for different positions of the OLTC control
- Time Domain projection in the Nose Curves
- Static load solutions of a Transient increase
- Time Indices: Transfer Maximum, Voltage Band, FRT cut
- Integration of Voltage difference over time: Difference between voltage and voltage envelope

Procedure:

1. Static solutions available for this scenario: The Load scenario can be stable, but dynamically may not.
2. OLTC can support, and really longer the time, the closer the solution is to the static grid solution
3. Critical times for envelope violations
4. Comparison of stability scenarios with envelopes
5. Weak bus identification

### 3.2.3 Using Voltage Envelopes for Criticality Evaluation

Using the methods of [10], [11]: Trajectory Violation Index. Not only for this classified envelope, but as well for FRT envelopes (MV, HV; Type 2 generation units)

Adding the envelopes described in Scheiner, Burlakin, Strunz, *et al.* [10], and Wildenhues, Rueda, and Erlich [11], but as well the FRT curves from the the regulations for technical connections to the medium- and high-voltage networks [12], [13].

## 3.3 Summary in Short and Simple Terms

Transformer equipment:

- Two models -> One has to look out for which and which circumstances and definitions
- Phase shifting not possible -> Would be complex number instead of rational
- Standardized interfaces and design

Voltage Rating Tool:

- Combination of static and dynamic indices -> Evaluation of network capabilities, machine relation to that, evaluation of dynamic behavior, and assessment of the events
- (Static) Indexes would classify the distance / reserves of the system
- One number to compare for more or less stable
- Finding the weakest busses possible with that -> Regarding complexer networks

## 4 Validation Setup and Results

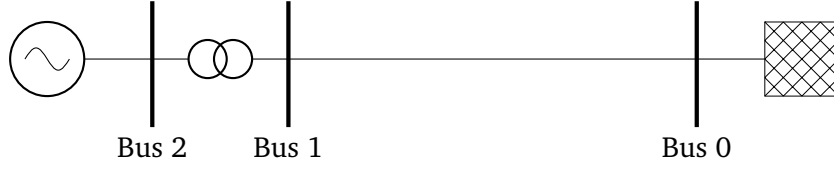
### 4.1 Representative Electrical Networks

The following section shall introduce the used power systems in the simulation with the Python framework, considering verification, and also extension meaning the performed case studies in chapter 5. The models are chosen to represent different network sizes and complexities, thus allowing the objective of graded interaction levels of the developed (transformer) model. The models are based on the work of Machowski, Lubosny, Bialek, *et al.* [1], Kundur and Malik [7], *IEEE Guide for Load Modeling and Simulations for Power Systems* [22], and Van Cutsem, Glavic, Rosehart, *et al.* [6]. On important note to take for all the presented networks in the following, is the consequent absence of machine control units. Only where mentioned explicitly, they are used.

#### Single Machine Infinite Bus (SMIB) Model

One very popular and thus powerful electrical network for the verification of power system stability is the SMIB model. It is a compact and simplified model of a power system, allowing easy analytical calculation, verification and development. Mutual influences are comparably simple to understand and calculate, as the infinite bus bus is acting as a fixed grid connection point with a large adjoining grid. The generator is connected to the bus bar via a transmission line and a transformer. The model was largely discussed by Kundur and Malik [7], and is shown in Figure 4.1. The generator and the IBB are represented by synchronous machines, developed and discussed by Kordowich and Jaeger [15]. The specific model details are included in subsection C.1.1, additionally the simulation setup for verification is described in Table 4.1.

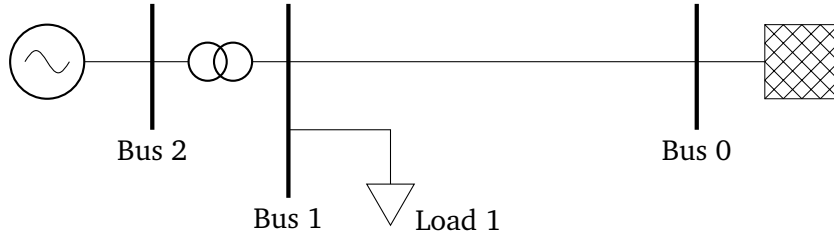
Further, this model shall be slightly modified according to Figure 4.2. A load is added at the secondary bus of the transformer, the rest of the system is kept. Table 4.1 already contains this modification.



**Figure 4.1:** Single Machine Infinite Bus (SMIB) model for verification and validation of the Python framework; own figure after [1], [7]

**Table 4.1:** Simulation Setup for validation of the  $\Pi$ -modeled transformer; considering a transforming ratio  $\underline{v} \neq 1$  and  $\underline{v} \in \mathbb{C}$

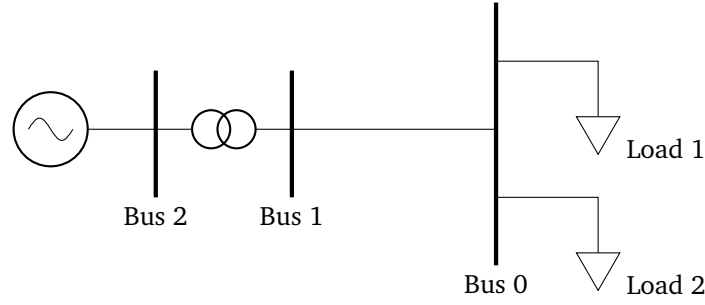
Parameter	Value
Generator inertia $H$	3.5 s
Generator damping $D$	0.1 p.u.
Generator resistance $R$	0.01 p.u.
Generator reactance $X$	0.1 p.u.
Transformer resistance $R$	0.01 p.u.
Transformer reactance $X$	0.1 p.u.
Transmission line resistance $R$	0.01 p.u.
Transmission line reactance $X$	0.1 p.u.



**Figure 4.2:** Modified Single Machine Infinite Bus (SMIB) model with additional load

### Simple Single Machine Load Model

Following model is often recommended [Quelle] for easy voltage control studies, in explicit for OLTCs. Similar to the SMIB model, it consists from one synchronous generator, busses, and lines in a single branch. The IBB is thus removed and changed to a load. This two element type o configuration allows for an easy analytical calculation of voltage stability and control. Although this thesis is focussing on OLTC transformers, the model is extended with one in between. A single line representation is depicted in Figure 4.3.



**Figure 4.3:** Single line representation of a simple single machine load model; own illustration on with characteristics from [Quelle]

Further details about its configuration and simulation setup are included in ?? . It should be noted, that simple load models are not useful for simulation of this example network. Usually constant  $Z$  models are used as loads, therefore simulation results can be misleading and not showing desired effects or voltage instability mechanisms [Quelle] .

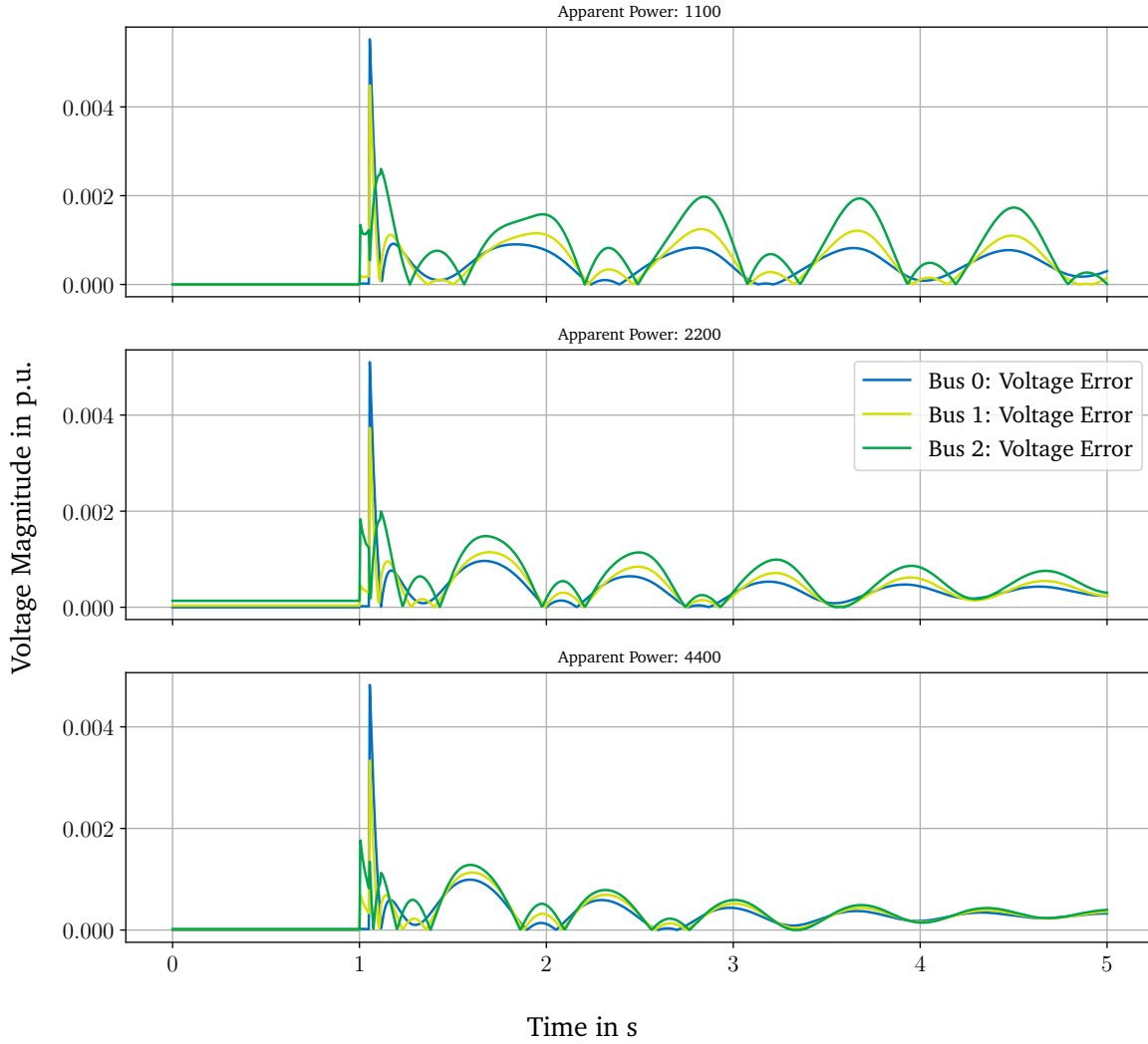
## 4.2 Validation Steps

Following section shall guide through the validation process. Beginning with the new transformer II-model, therefore looking deeper into characteristic behavior dependent on the rated apparent power and the longitudinal ratio. Proceeding with the three modeled control circuit and their behavior. Lastly, some applied plausibilisations shall be done with the implemented voltage stability rating tools.

### 4.2.1 Validation of the Modeled Transformer with Variable Tap Position

As mentioned before, the base validation is concerning the basic transformer model. For this, a parameter variation and comparison to the results from *DIgSILENT PowerFactory* shall give a good representation of the accuracy. The varied parameters are the apparent rated power  $S_n$  of the transformer, the longitudinal ratio  $\vartheta$ , the transformer reactance  $X$ , and the phase shifting angle  $\phi$ , resulting from the applied vector group. The last two parameters are not included, because the transformer reactance is passively included in the ratio. The reason for excluding the vector angle  $\phi$  relies in the not congruent results.

### Variation of the Apparent Power



**Figure 4.4:** Absolute errors while comparing the tool *diffpssi* with the software *DIGSILENT PowerFactory*; One plot each for every parameter variation, concerning the errors for each bus

The rated apparent power  $S_n$  shall be varied in three steps according as described in Equation 4.1. The used grid model is the afore described SMIB model. This is showing some predictable dynamics, but enabling a relative uncomplicated and easy to overview troubleshooting, if necessary. The used grid parameters staying as described before, only the transformer apparent power is varied.

$$S_n \in \{1100; 2200; 4400\} \text{ MVA} \quad (4.1)$$

The used model for the comparative tool *DIGSILENT PowerFactory* is as well included in the *diffpssi* repository. A plot of both results is depicted in Figure C.1 Looking deeper

into one parameter, but plotting both tools in one diagram, Figure C.2 in section C.2 is showing the results. The three split diagrams account for each bus, where nearly no difference is obtainable.

Supporting this observation is the comparison of errors as illustrated in Figure 4.4. The error is not exceeding 0.005 p.u. in any case. One note to make here is, that due to the per unit nature of the calculation the initial values are often around 1 p.u. Therefore the separate calculation of a relative error is neglected, as the absolute error is containing more information, and thus not surpassing the feel of relative nature. Following this argumentation, the maximum relative error shall be around 0.05 % for this parameter variation.

### Variation of the Longitudinal Ratio

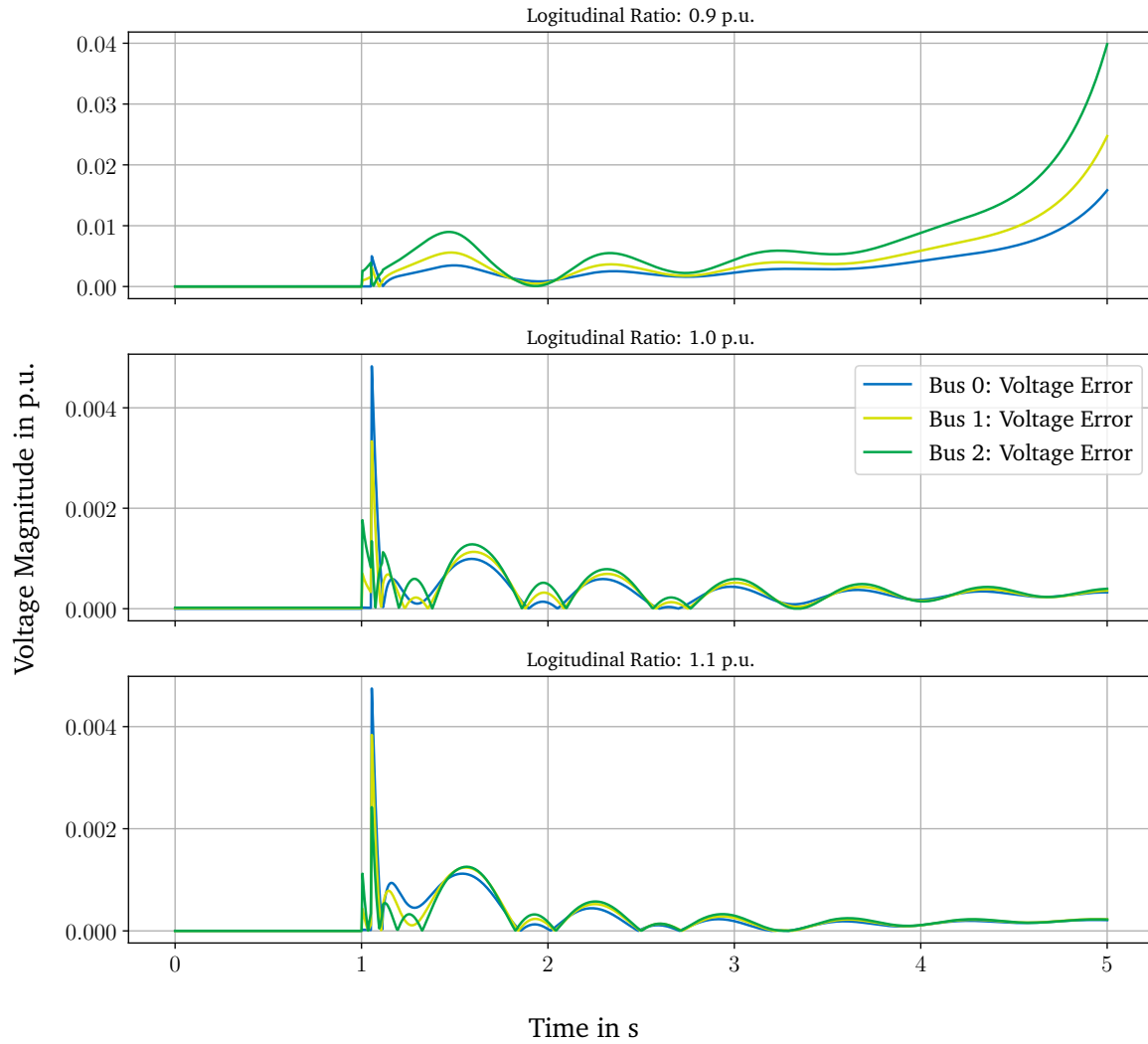
In similar way as the validation approach for the rated apparent power, the longitudinal ratio shall be varied. Therefore the same network, with identical parameters is used, only that at this time the rated apparent power is fixed as well and the longitudinal ratio of the transformer is fixed during the simulation time according to following variation:

$$\vartheta \in \{0.9; 1.0; 1.1\} \text{ p.u} \quad (4.2)$$

Looking into the results, in the same form as previously. On the left side of Figure C.3 is the result from the Python module *diffpssi*, the right side is accounting for the validation tool *DIgSILENT PowerFactory*. The focussed comparison for the fixed ratio of 0.9 p.u. is included in section C.2. As well Figure 4.5 is showing absolute errors in the same manner. The obtainable error for this case is comparably high, excluding for the reductive ratio of 0.9 p.u. This increasing with simulation time, to around a factor of 10 of the other errors. But still, this error is in a margin of lower than 1 %.

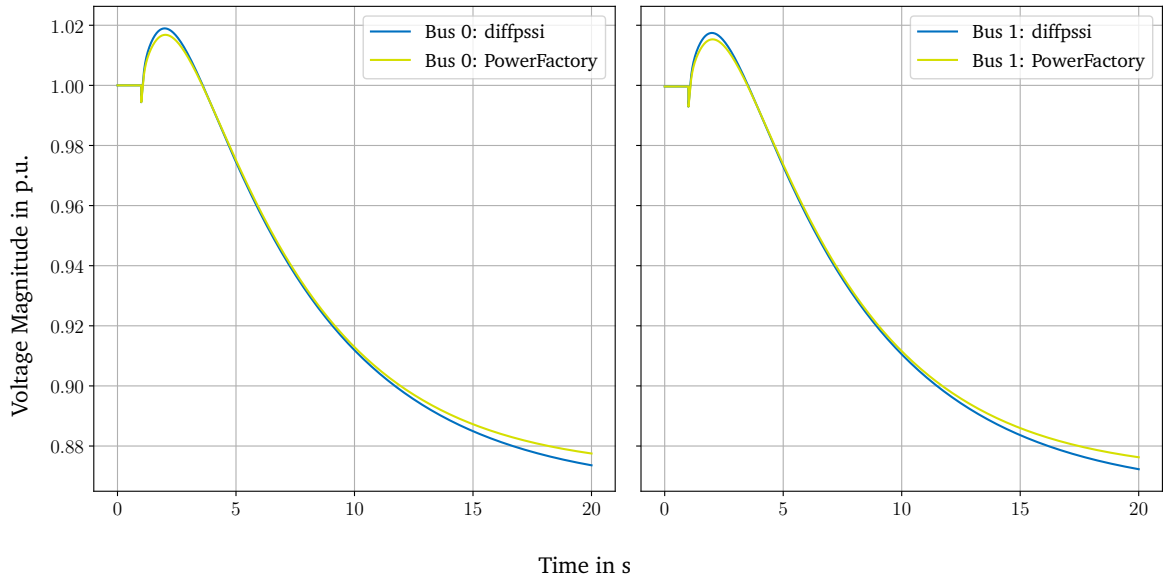
#### 4.2.2 Parenthesis: Accountability of the Load Model

A static load model with quadratic dependency on the voltage had been implemented in the Python module before. The load model can thus be classified as constant impedance model, or often referred as constant  $\underline{Z}$  model [22]. As this is playing a role in the chain of accumulating errors, following parenthesis shall give a feeling what contribution is generated through this load model. For this evaluation the Single Line with Load model from section 4.1 is used, with a load jump from  $P = 400$  MW to  $P = 800$  MW at the



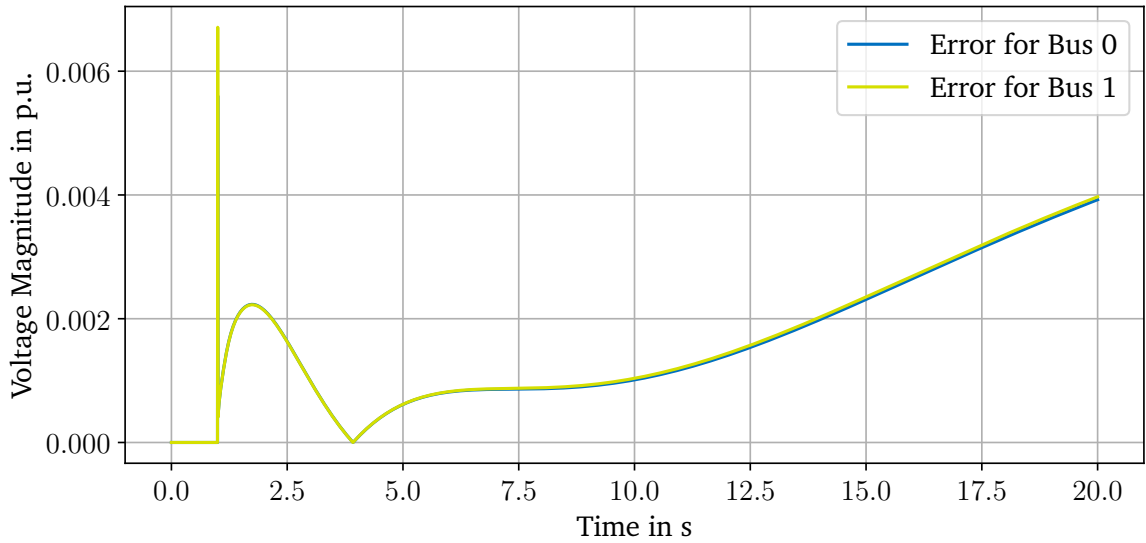
**Figure 4.5:** Comparison of different varied parameters between *diffpssi* and *DIgSILENT PowerFactory*





**Figure 4.6:** Comparison of the constant impedance model for each bus between the Python module *diffpssi* and *DIgSILENT PowerFactory*

time stamp 1 s. The overall simulation time is set to 20 s. Other parameters are set as described in section 4.1.



**Figure 4.7:** Absolute error of the already implemented constant impedance model over time; Accounted for both busses zero and one

Figure 4.6 is showing the time series computation for each bus compared between both tools *diffpssi* and *DIgSILENT PowerFactory*. Visible is the more extreme pronounciation of the overshoot and the convergence value over time of the Python package. Looking at the absolute error comparison for each bus in Figure 4.7 showing a increase over time,

and peak offsets of around 0.006 p.u. This accounts for an error lower than 1 % in this scenario.

### 4.2.3 Validation of the OLTC Control Schemes

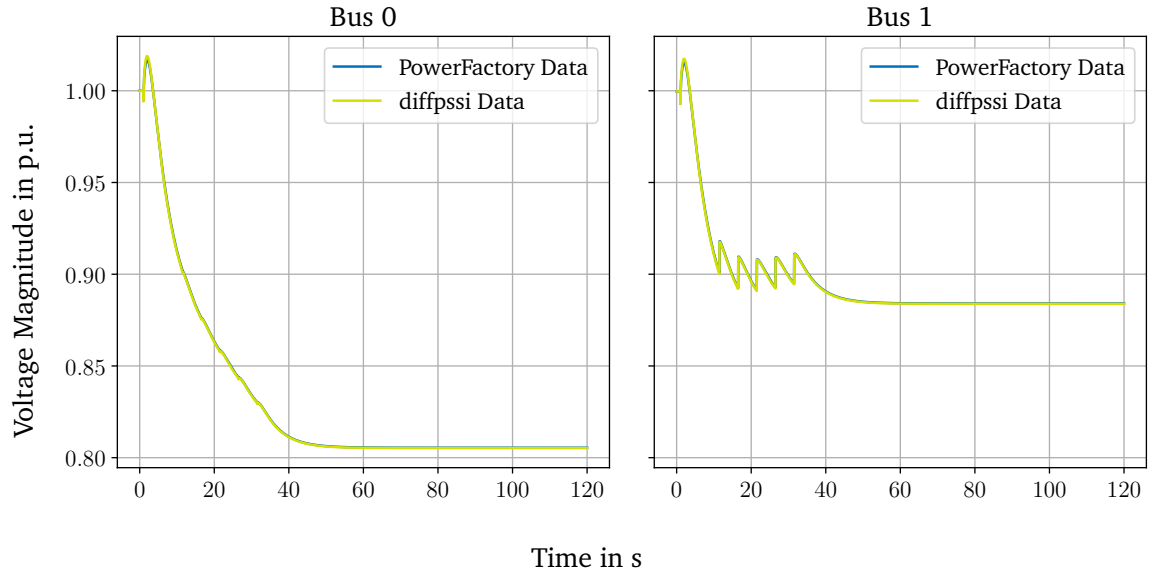
To begin with this section of control scheme validation, the basic strategy accounted for all the considered models and verification setups. The characterizations of the control loop feedbacks has already been carried out in the modeling chapter subsection 3.1.3. To validate the in-simulation behavior of the control loops, two different scenarios are accounted for the OLTC and the FSM. First, the Simple Load against Machine grid is used with the declared parameters as in section 4.1. To bring the system in a dynamic state, a load increase is added at the simulation time point 1 s. All differing values are pointed out in the validation result presentation later on. Secondly, the more complex version of a SMIB model with a connected load at the middle bus is used to account for a different scenario including a load flow direction change. It would be expected, that neither *DIGSILENT PowerFactory* or *diffpssi* would be able to react on this supposed load flow direction change.

#### Application of the Afore Described Logic

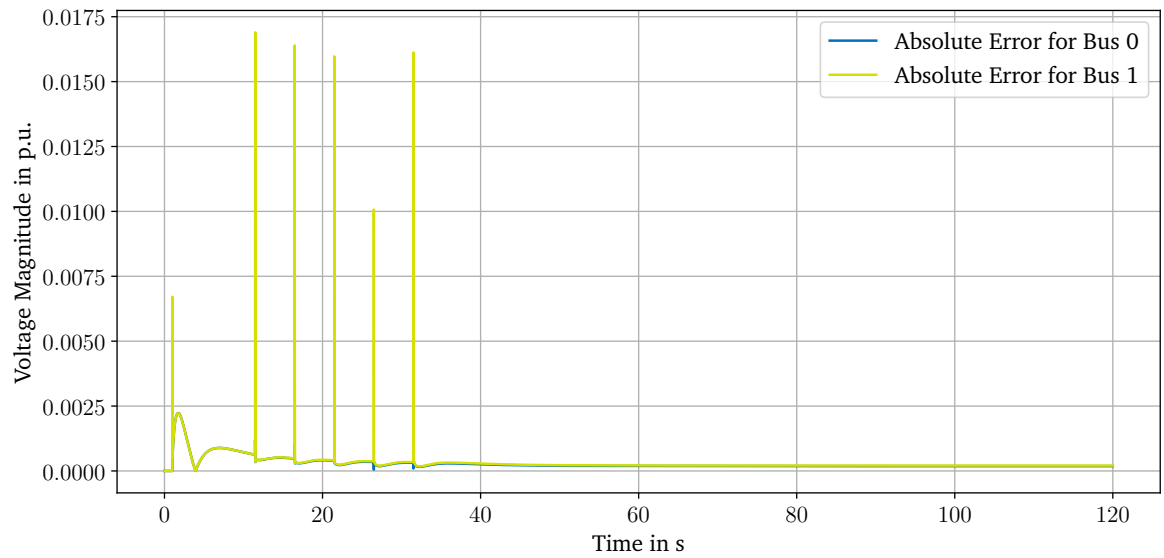
The first consideration for validation of the OLTC control is the simple load model against a machine. The applied load change is shifting the real power of the load from  $P = 400$  MW to  $P = 800$  MW at the simulation time 1 s.

When comparing the time series solution from Figure 4.8 for both bus voltages, one can obtain a similar course of the curves. Nearly no deviation is visible, the tap changes of the OLTC clearly visible and at the same times. A similar picture is drawn, when looking at the absolute error of this scenario in Figure 4.9. In the areas of time, where the switching occurs, peaks of errors are visible, showing just the numerical issues at the switching times. After the half of the simulation time, a new (quasi-) stationary state is showing nearly no error. This error is close to 0 p.u., showing a even less error than previously illustrated subsection 4.2.2.

Taking in consideration the second verification scenario, applying the discrete OLTC control scheme to the extended SMIB model with added load, one can obtain the TDS visible in Figure C.6. For reasons of volume, this plot is just added to the appendix. The added event at time step 1 s is a load jump at bus 1 from  $P = 100$  MW to  $P = 1100$  MW.

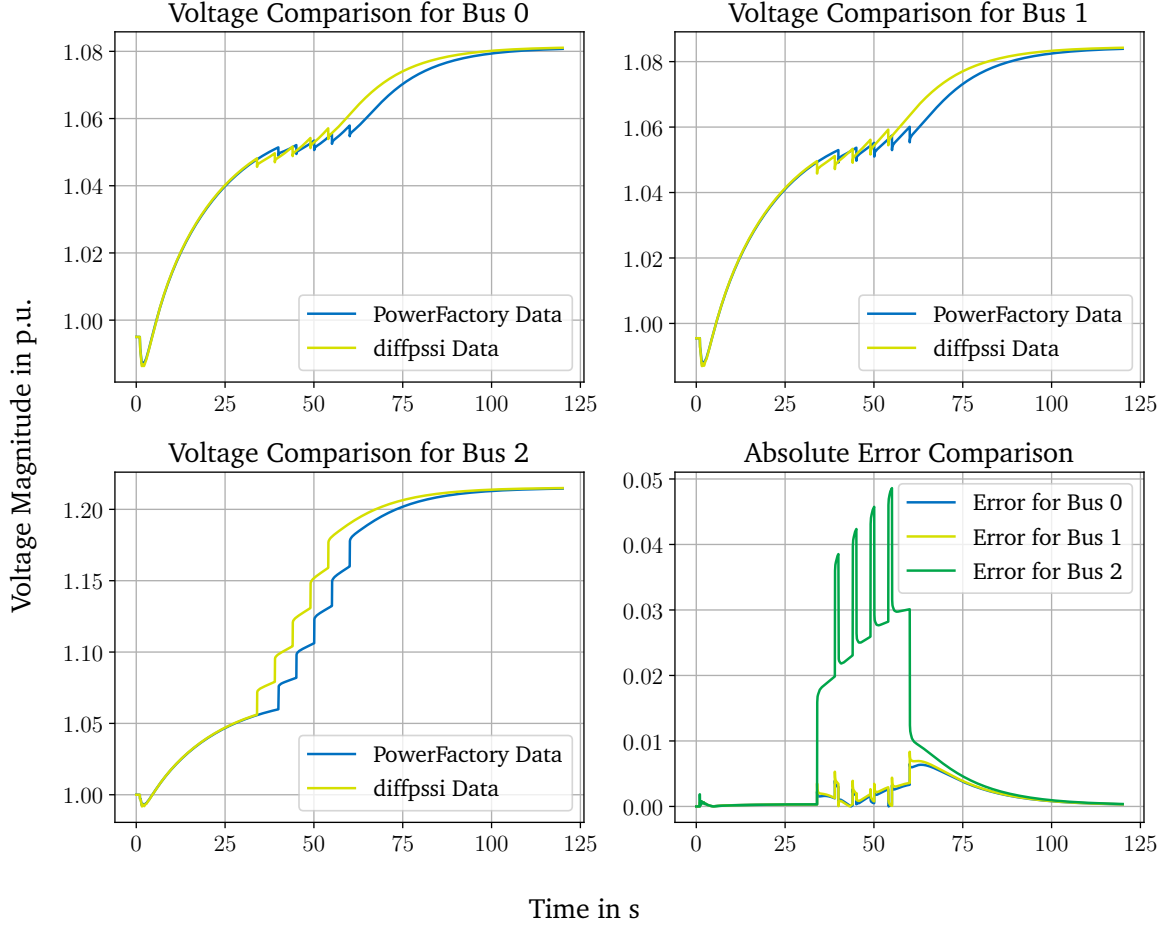


**Figure 4.8:** Time Domain Solution (TDS) of the standard discrete OLTC control scheme; Result of the extended or modified SMIB model with additional load



**Figure 4.9:** Comparison of the standard discrete OLTC control scheme applied on the extended SMIB model with additional load; One plot for each bus with data from *diffpssi* and *DIgSILENT PowerFactory*; Additional plot for showing the absolute error for each bus

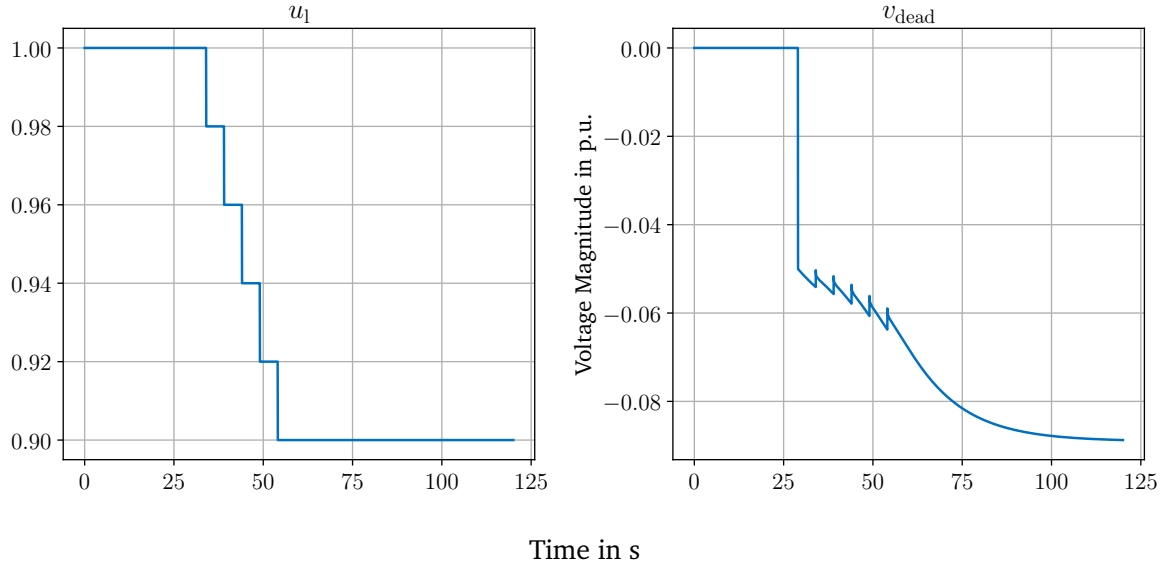
Comparing the results for each bus between the two tools *diffpssi* and *DigSILENT PowerFactory* Figure 4.10 is giving an overview.



**Figure 4.10:** Comparison of the standard discrete OLTC control scheme applied on the extended SMIB model with additional load; One plot for each bus with data from *diffpssi* and *DigSILENT PowerFactory*; Additional plot for showing the absolute error for each bus

Two observations can be drawn, when looking at the evolution of the bus voltage magnitudes. First, the tap changing of the OLTC is not addressing the problem of letting the voltage drifting away. The control is supporting the destabilization of the voltage at bus 2, and hence the connected machine. Secondly, although the initial evolution of the voltages after the load increase event is showing similar results with small deviation between the two tools, the first OLTC intervention is happening at a different time step. All following ones are as well time shifted between the two tools, ending up with a absolute static offset voltage as in the previous scenario of nearly 0 p.u.

When looking deeper in the model and its signals, one can obtain, that the OLTC control is thus switching correctly. As displayed in Figure 4.11, the deadband filter is



**Figure 4.11:** Internal signals of the OLTC control in the extended SMIB model; a) the longitudinal transformer ratio  $u_l$  or mathematically referred as  $\vartheta$ , b) the deadband filtered voltage difference signal  $v_{dead}$

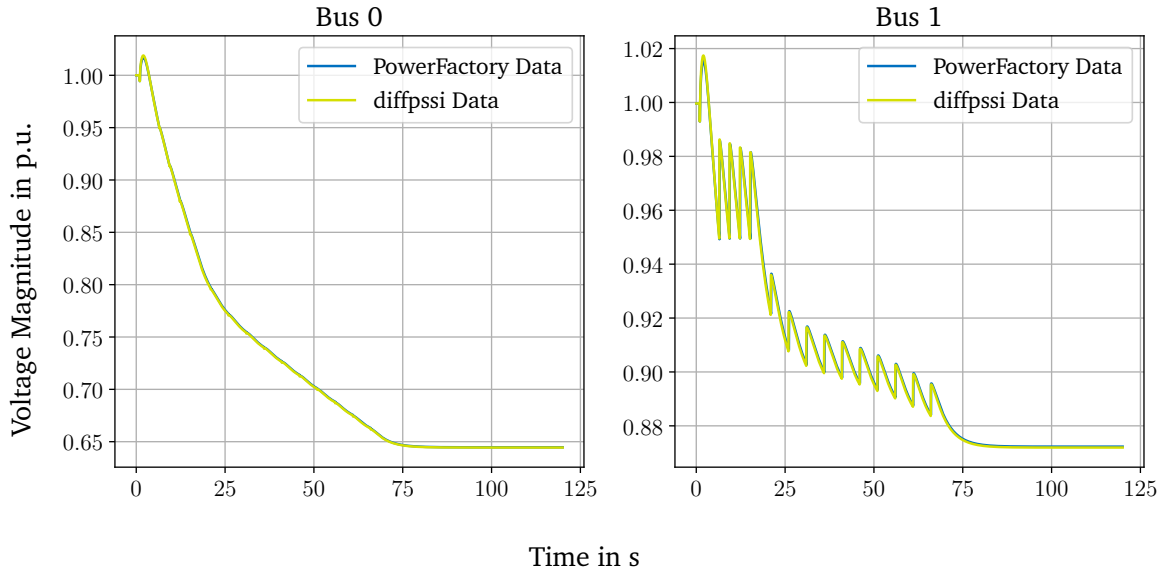
correctly surpassing just values greater than the deadband, otherwise zero. As well as the longitudinal ratio on the other side, where distances of 5 s are visible, considering the time constant and the constant overshoot of the voltage difference of greater than the deadband, the control mechanisms seem to operate fine and plausible.

#### 4.2.4 Validation of the FSM Control Scheme

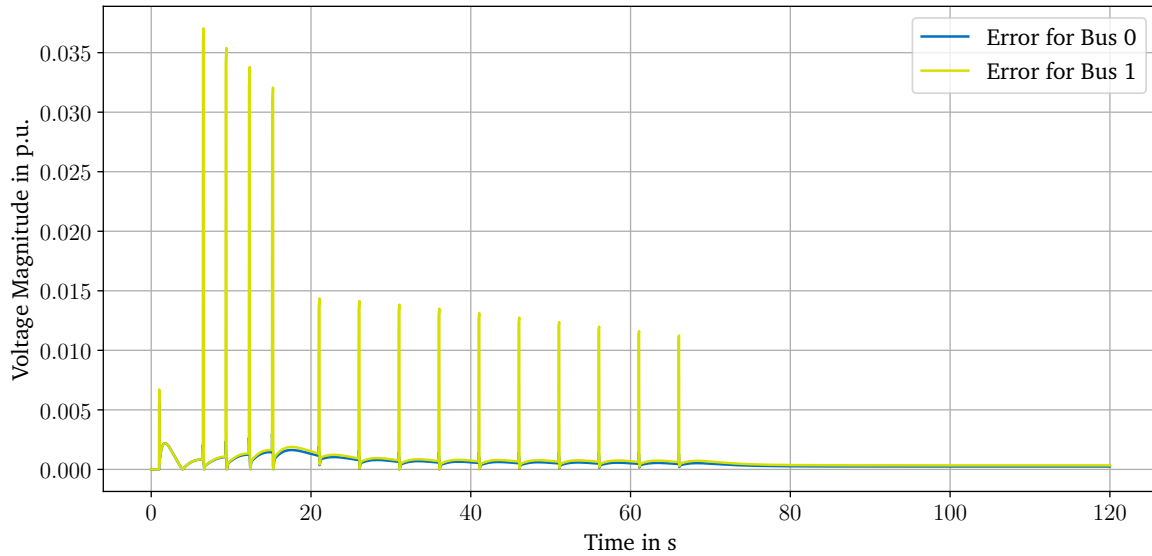
The idea and proceeding of the validation of the FSM is carried out similar to the subsection before. First, a simple load against machine model is used, with the same [MK]Sure the same? parameters as described in section 4.1. Extending this model, a second look into the extended SMIB model is done. Here the parameterization stays the same as well.

As described in the modeling chapter, specically subsection 3.1.3, of the FSM module control, two control methods are implemented. First, as described in the paper of Burlakin, Scheiner, Mehlmann, *et al.* [14] with preferring the switching of the FSM, and secondly the dependence on the function of tap skipping. As only the last model is available in the comparative tool *DIgSILENT PowerFactory*, only this can be compared and validated. The other control scheme is implemented similarly and used as well for futher studies.

### Voltage Difference Dependent Activation



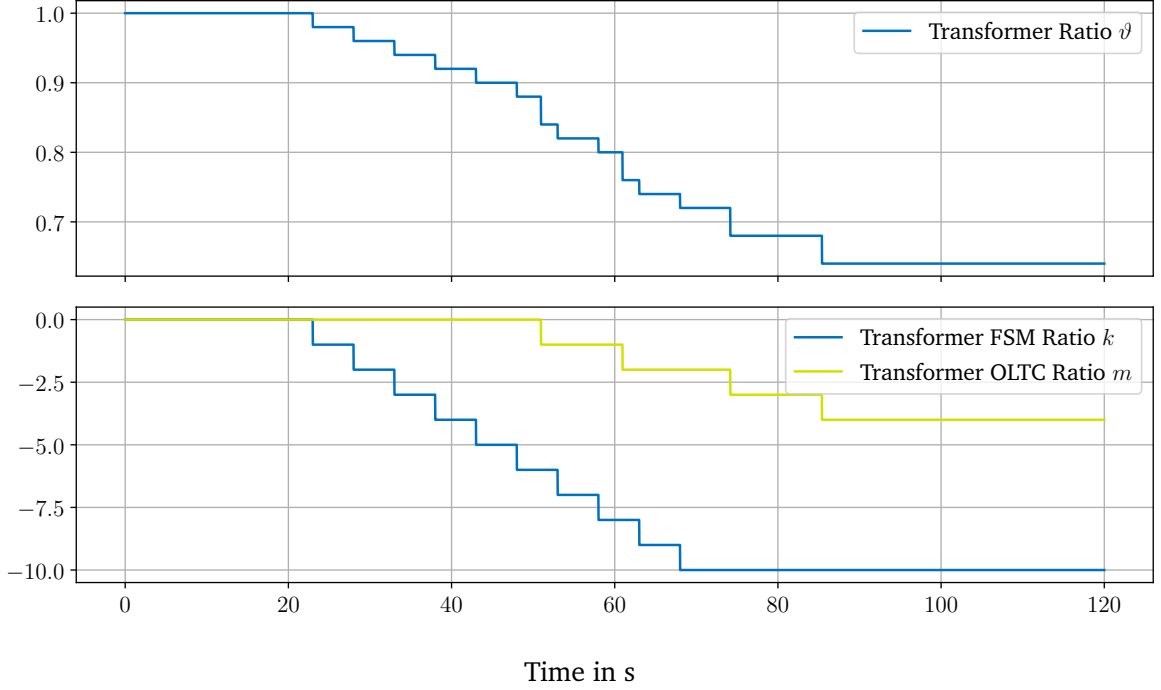
**Figure 4.12:** TDS and error comparison for a FSM control scheme based on the voltage difference applied on the extended SMIB model



**Figure 4.13:** TDS and error comparison for a FSM control scheme based on the voltage difference applied on the extended SMIB model

The first comparison, looking at the simple machine load model and the voltage dependent FSM activation, Figure 4.12 is showing the bus wise comparison for the TDS. Nearly no spreading apart can be obtained, which is supported by Figure 4.15. This plot is showing the absolute error between *diffpssi* and *DIgSILENT PowerFactory*. Each switching operation is sonnected with a short peak, approximately a numerical error.

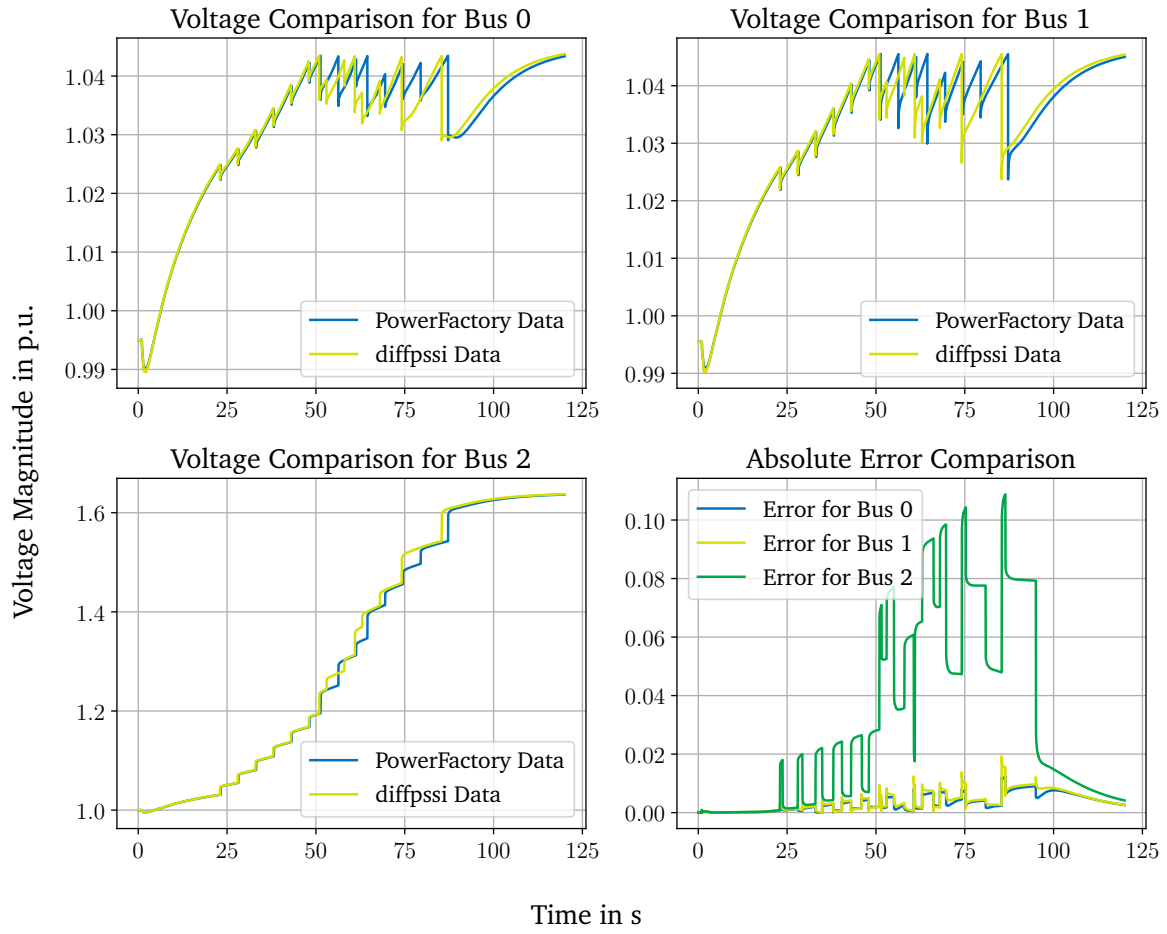
After all possible switching operations took place, the static error is settling around 0 p.u., similar as all control scheme errors before.



**Figure 4.14:** Internal signals for a FSM control scheme switching dependent on the voltage deviation

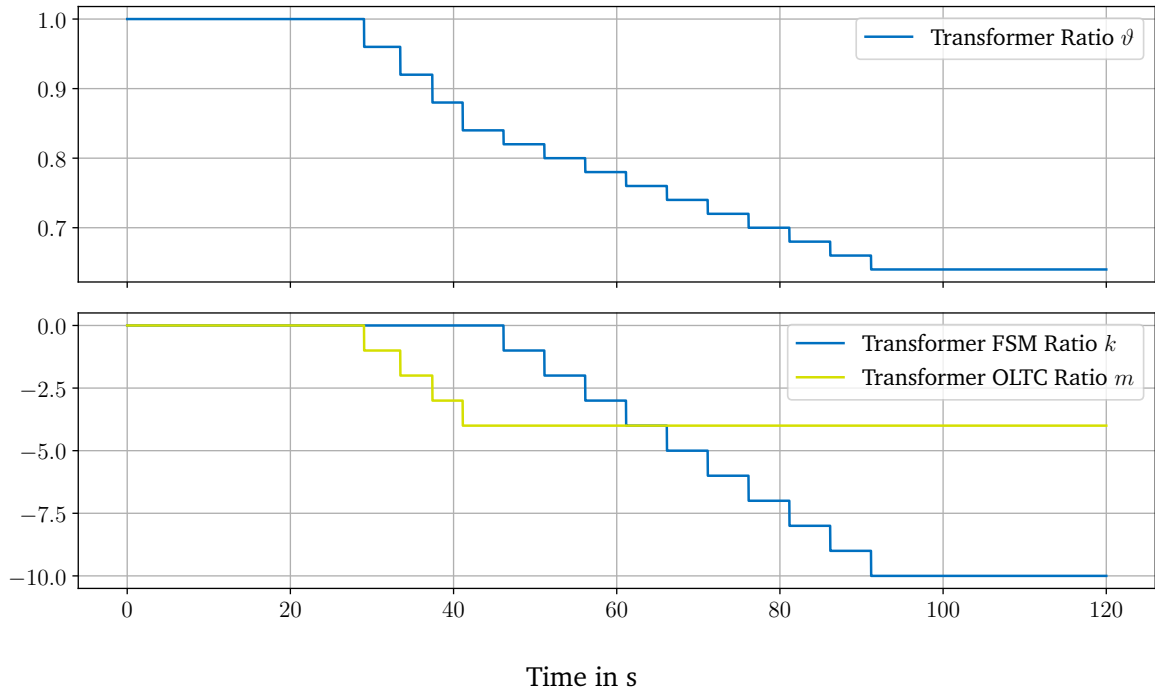
Continuing with the extended SMIB model and a load increase event from  $P = 100$  MW to  $P = 700$  MW at 1 s, Figure 4.15 is showing the TDS including the error comparison. The switching events are clearly visible and around a similar time, although due to the more complex behavior not congruent. The static offsets after a simulation time of 120 s are converging to 0 p.u. absolute error, while the peak errors are around 0.1 p.u. These peak errors occur just for a short time and can be connected to the time shifted switching operations.

Looking deeper into the signal processing of the control scheme, one can obtain a beginning with the OLTC as first acting part in Figure 4.14. The voltage difference is exceeding the deadband, but not large enough to activate the FSM module yet. Later on in the evolution the FSM is getting activated, but not dependent on the OLTC switching or tap position.



**Figure 4.15:** TDS and error comparison for a FSM control scheme based on the voltage difference applied on the simple scenario





**Figure 4.16:** Internal signals for a FSM control scheme preferring the FSM

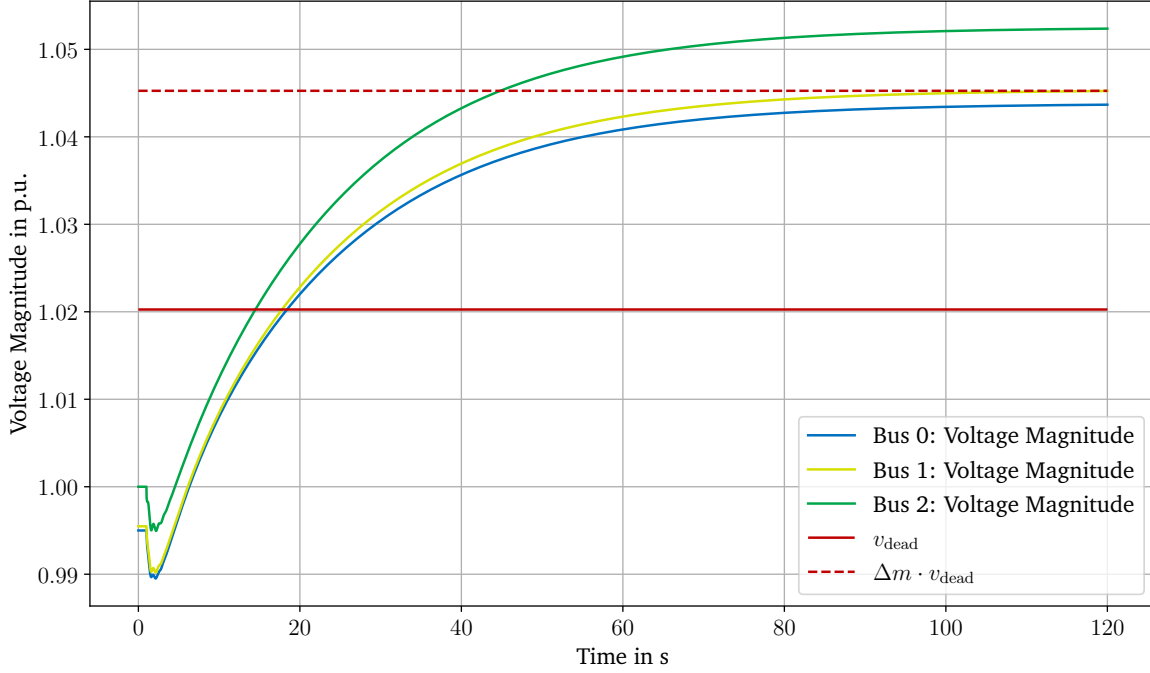
### Preferring the FSM over the Normal OLTC

For the simple load against machine model no different result to the afore presented could be found. The less drastic increase in voltage magnitude difference is resulting in the same switching behavior and module activation as with the voltage dependent FSM control. Therefore the FSM is acting just as an increase in switchable tap positions, resp. transformer ratio spread.

Accounting for the second validation set up, the same network is chosen as for the validation of the first FSM control scheme. The event magnitude is increased to a change from  $P = 100$  MW to  $P = 1100$  MW. Because no implemented version of this control was available for the tool *DIgSILENT PowerFactory*, no comparison can be drawn. The result, a TDS as alternative to the afore illustrated behavior, can be evaluated through Figure C.10, where one can clearly distinguish between the first four switches as related to the FSM. The magnitude is apparently twice as big as the following switches.

When looking into the signal processing of this setup, Figure 4.16 is illustrating this behavior. The OLTC tap switching mechanism is only activated after the FSM is reaching one of its maximum positions. Although this scenario is connected to a larger jump in power as event, and thus with a steeper ramp up of the bus voltages, one can obtain from Figure C.10 that the preferred switching is not connected to this. The bus voltage

is exceeding the deadband clearly longer than 5 s, this is the remaining criteria for activation of the OLTC. But the voltage is increasing until the tap skipping function is exceeded for the characteristic time of the FSM. The switching behavior is thus not only differing in the preference of the tap changers, but as well how much voltage deviation is accepted until a tap change is induced.



**Figure 4.17:** Illustration of the deaf band with the FSM preferring FSM control scheme

One quite interesting error in this switching logic is the problem of a deaf area between the deadband and  $\Delta m \cdot v_{db}$ . If the occurring event is causing a rise in voltage deviation between these two values, but not exceeding the limit, the FSM control is not being activated. Therefore no tap changing is occurring, and because the FSM can not getting into any extreme position, the normal OLTC control is not getting activated as well. Therefore the tap changing transformer is not doing anything, and acting sort of „deaf“ to the voltage deviation in that band. Figure 4.17 is illustrating such a scenario, with considering the extended SMIB model, having a load increase at 1 s from  $P = 100$  MW to  $P = 700$  MW.

### 4.2.5 Voltage Stability Rating Plausibility

This subsection is looking at the implemented tools, helping to evaluate voltage stability. Some parts can be validated through external sources, others can just be tried to plausibilize with the obtainable and expected behavior.

#### Nose Curve Validation

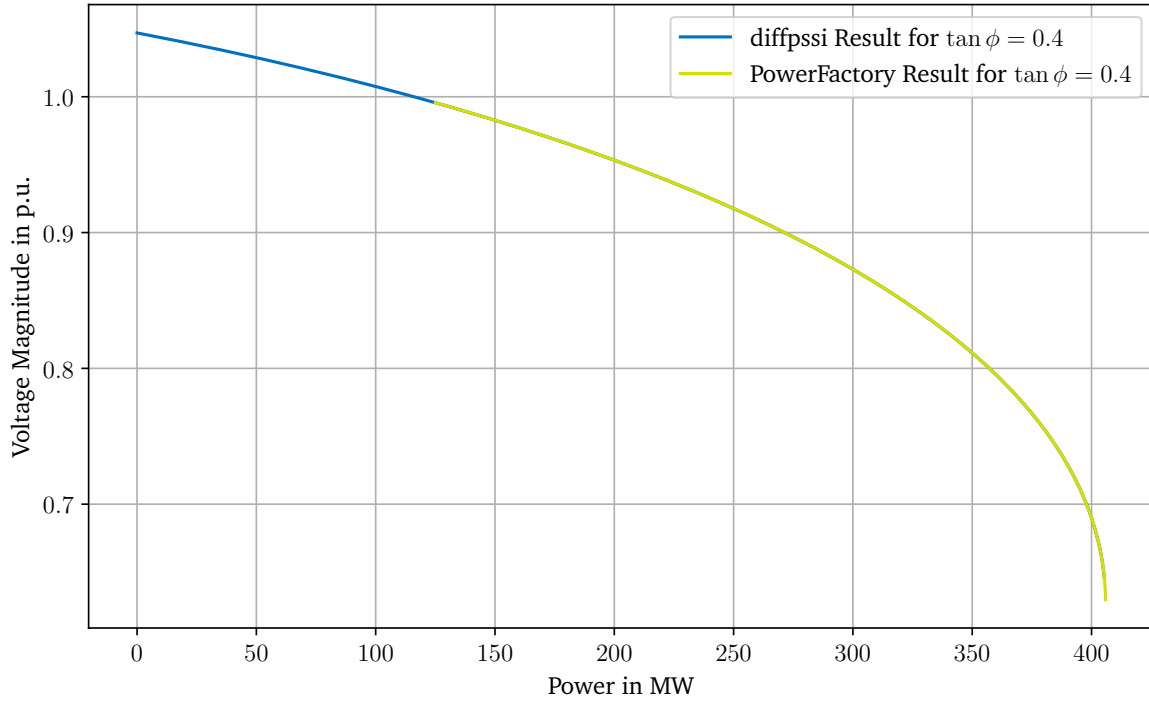
As previously illustrated in subsection 3.2.1, the Nose Curve calculation for simple cases is congruent with the analytical calculation. When looking at more complex cases, *DIgSILENT PowerFactory* is providing such a voltage curve calculation tool as well. When only scaling one load at a desired bus, with variation of the loads on considering a constant power relation  $\tan \phi$ , one can compare it to the proposed and implemented algorithm in this thesis. The desired network is the IEEE 9-bus network from [Quelle] . Considering a variation of the load at bus five, with its constant power angle  $\tan \phi = 0.4$ , one can compare the solutions in Figure 4.18. All other loads stay consistent, so that the maximum power transfer is reached in both simulation environments at around 405 MW. An interesting observation can be drawn in the beginning of the curve, where *DIgSILENT PowerFactory* is naturally starting at the initial load operational power. Apart from that, the curves are congruent as well.

#### Extension of Nose Curves: Plausibility

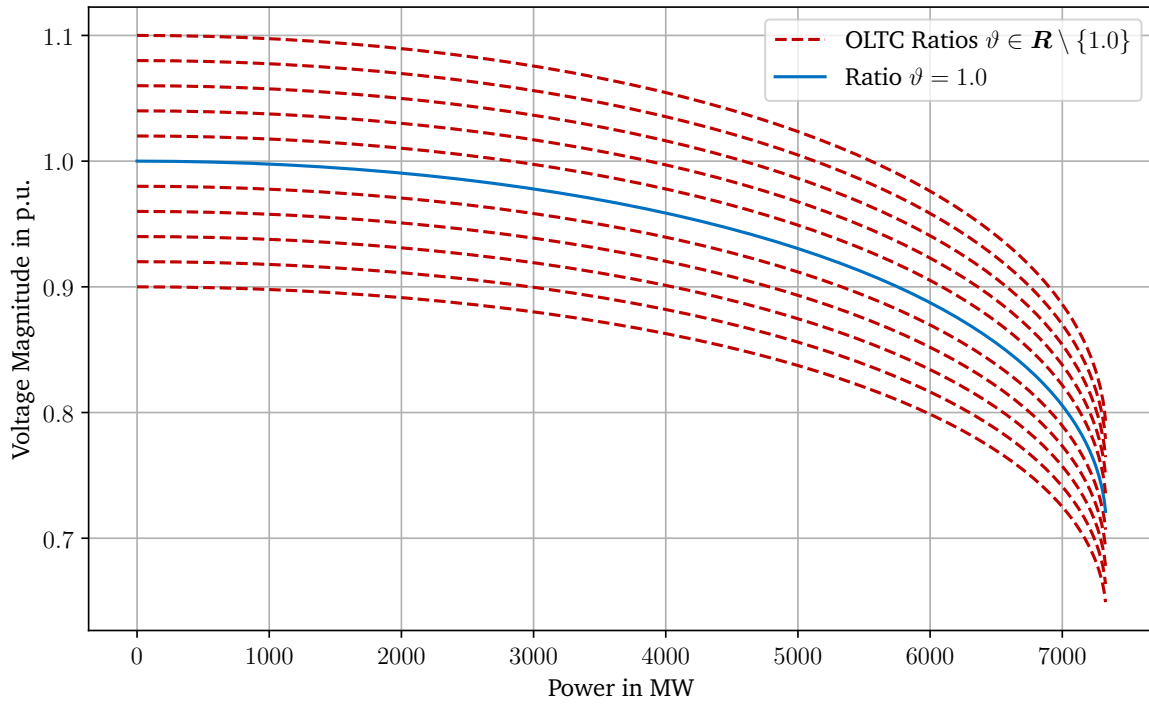
The next extensions in the interest are the intersection points with the different load models at the bus, the inclusion of TDS, and the insertion of tap position dependent characteristics. Figure 4.19 is targeting the last mentioned point and illustrating in dashed red lines the different tap dependent nose curves of a simple load machine network from section 4.1. The discrete possible tap ratios are defined as following set:

$$\mathbf{R} := \{0.9 + n \cdot 0.02\} \quad \forall \{n \in \mathbb{N} \mid 0 \leq n \leq 10\}$$

Clearly visible are these transformer ratios for an unloaded grid. The evolution of all tap positions deviating from the initial, or normal tap position illustrated as blue line, can be described as equidistant. Resulting in the same critical maximum loading of the grid, but at different voltages. This could be expected, as this OLTC is solely a longitudinal

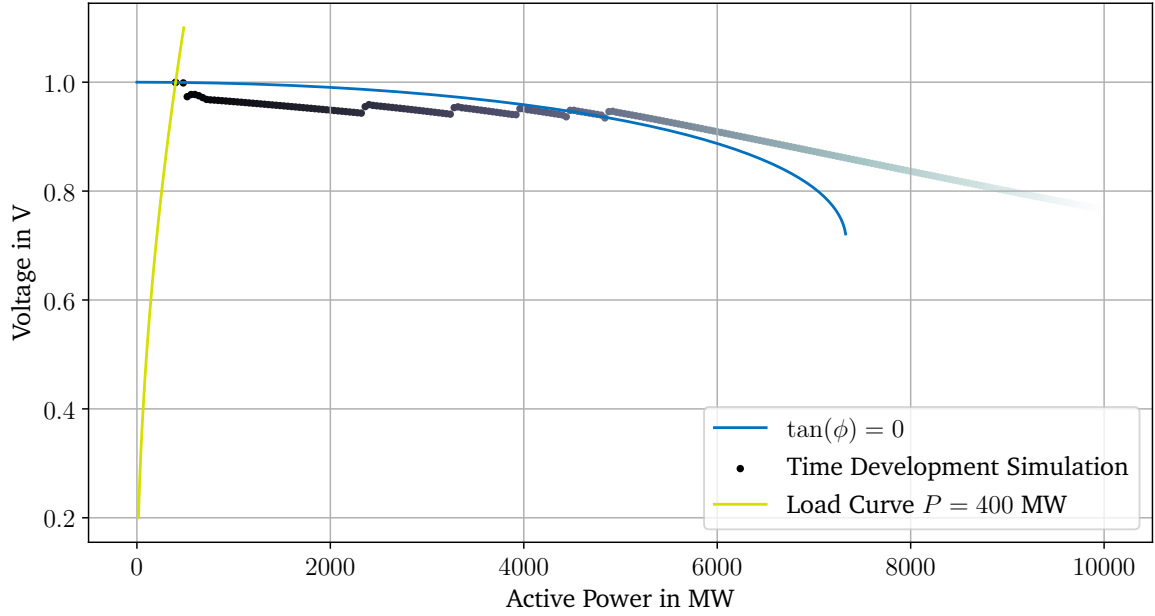


**Figure 4.18:** Comparison of Nose Curve generation between *diffpssi* and *DigSILENT PowerFactory* for the IEEE 9-bus system at bus 5; Load only scaled at bus 5 and with constant  $\tan \phi = 0.4$



**Figure 4.19:** Nose curves dependent on the tap changer ratio for a simple load network

tap changes, with no phase shifting capabilities at all. The maximum transferable power shall thus not be different, as the transformer alone cannot support any reactive power



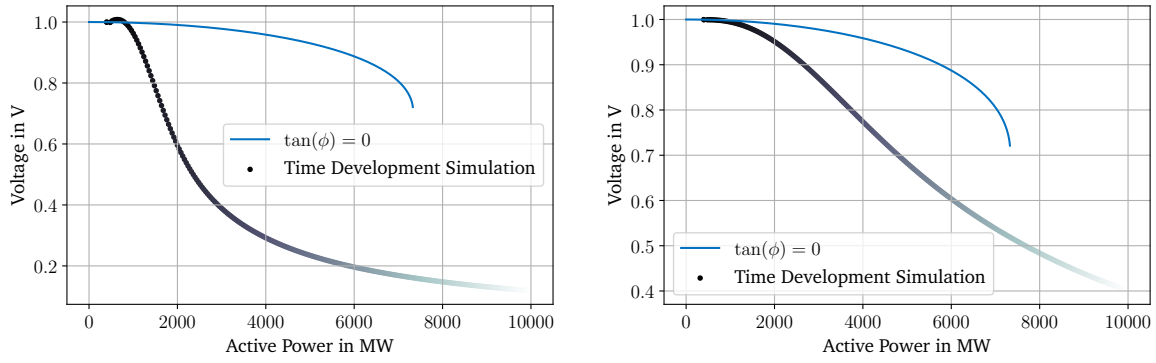
**Figure 4.20:** Nose Curve with added TDS and the power of a constant impedance load dependent on the voltage as intersection point

When concerning the first two visualization extensions, the inclusion of a TDS and the load behavior in the static plot, one can obtain the results from Figure 4.20. The more pale the scatter points get, the further the point is in time of the simulation. The basis scenario for this figure is the simple grid model, with a continuous linear load increase over time starting at the base load of  $P = 400$  MW and  $Q = 0$  Mvar. The load could then be described in dependence of the time  $t$  as

$$s(t) = s_0 + 80 \text{ MVA} \cdot t,$$

resulting in a maximum power of approx.  $P = 10^4$  MW after the complete simulation time of 120 s. One important thing to note on this figure is the usage of machine controllers, explicitly a Simple Exciter System (SEXS), Governor (GOV), and a Power System Stabilizer (PSS). The parameterization of these models is included in ???. The size of the machine is set to 2200 MVA, while its power delivery is at  $P = 1998$  MW.

Now looking into the TDS for a machine without controllers, and the grid with a simple, non-tapping transformer, Figure 4.21 is showing a comparison on machine sizes. The voltage is not following the static solutions of the grid, because the mechanical torque at the machine is constant, the exciter voltage is not adapted either. Hence,



(a) 2200 MVA

(b) 5 · 2200 MVA

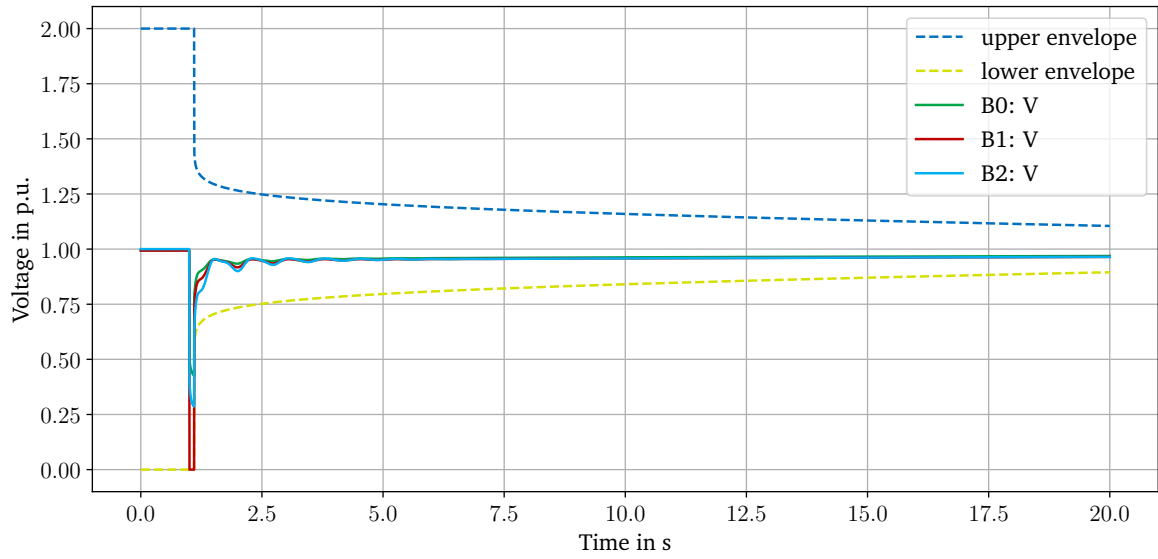
**Figure 4.21:** Nose Curve and TDS for a simple load system; Considering a machine without controllers and continuous load increase; Left side showing a machine with 2200 MVA size, on the right five times the size

the voltage is breaking in, and falling faster, than the network is limiting. The voltage dipping is slower or with a lower gradient on the power, if the machine is bigger. If a tap changer would have been added to the network, the curve would follow the same course, with parallel shifted points, similar to the illustration in Figure 4.19. But here the limitations or maximum loading points of the network cannot be reached as well.

### Envelope Violation Index

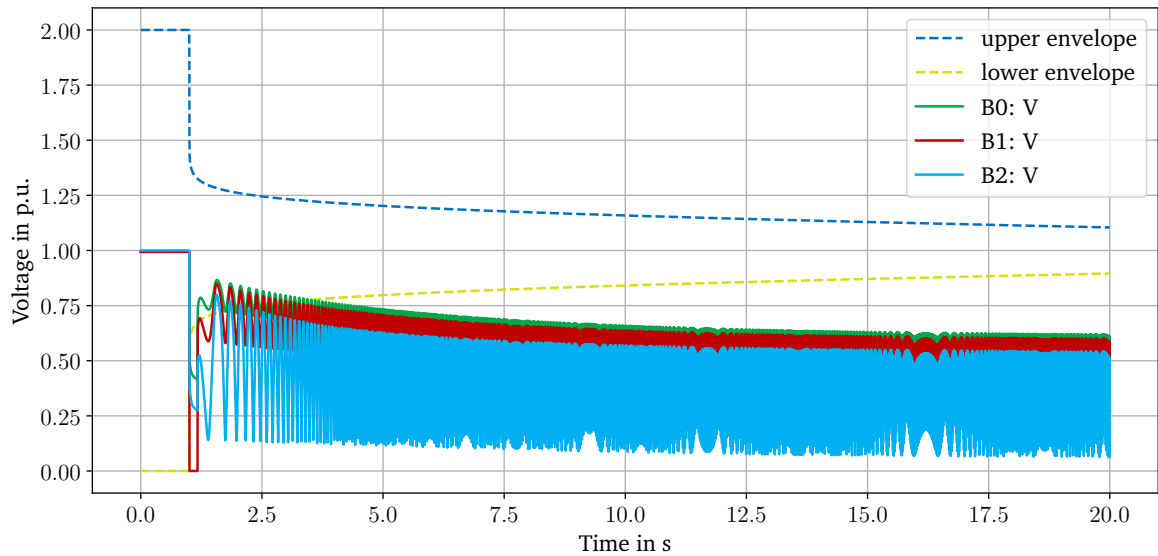
The following shall demonstrate the usage of the Trajectory Violation Integral (TVI), when a scenario is either stable or unstable. Using a standard SMIB from section 4.1, and a added short circuit event from the time step 1 s until either 1.1 s for the stable scenario, and 1.17 s for the unstable scenario. Now one can calculate the TVI of each bus, the CSI of the overall system, and relate all busses to the average of the system. Further, the time stamps, where the voltage envelope is cut, can be returned as well. The shown envelope in Figure 4.22 can be replaced by a set of FRT-curves as well.

The TVI for bus one in the shown stable scenario is approx. 0.06, regarding the instable scenario 5.2. The voltage envelope violation time could be calculated for the instable scenario for each exit of the envelope, if the voltage has been inside it the timestep before. Regarding the CSI for this system, it can be calculated to approx. 5.8, where bus one is roughly as critical as the system, bus zero is less critical with a TVI of around 3.9, and bus two is the most critical with a value of 8.5. The IBB in this scenario is connected to bus zero, the short circuit event on bus one is harmin the stability of the connected



**Figure 4.22:** Voltage envelope for a stable scenario

machine at bus two. Bus one itself is supplied and strongly connected with the IBB, thus making the bus two, which is isolated during the fault, the most critical one.



**Figure 4.23:** Voltage envelope for an instable scenario

## 4.3 Model Limitations and Improvements

Concluding either the model of the transformer and its control schemes, they both can be classified as valid in comparison to the commercial software *DIgSILENT PowerFactory*.

For the given and illustrated parameters, this can be stated. With the exception of a complex transformer ratio, meaning a phase shifting part, the results are in the expected range of error. The control schemes show similar switching logic and times. Although the connecting error chain must not be neglected, and depending on the application already a few percent alteration can make a huge difference. For example a difference of one percent can become an error of ten percent, if the objected voltage band is 0.1 p.u.

The reduction of the error in the TDS from only assessing the load model to the addition of the OLTC control schemes seems plausible. The control scheme is holding the voltage closer to the reference value. The load model has the lowest error near the reference value. The further apart, the bigger the error, so that the accumulation of errors over the simulation time gets limited with the addition of an OLTC control scheme.

Regarding the slightly different switching behavior, especially with the more sensitive FSM control can be argued with the dependence on a hand full of factors and errors. As the system converges into a congruent steady state after the dynamics, it seems thus comparable. Although it has to be kept in mind, that real switching times can differ, so that coincidences of switching at the right time have to be ruled out through slight variations for example. Further from the two small differing FSM control schemes can be deviated, that a significant differing behavior can result already from small tweaks. Not every possible scenario can be caught or stabilized with a globalized control scheme, as every one is more likely to have its own very specific application.

Switching the perspective to the assessment of voltage stability, there are other conclusions. On the one hand it becomes also visually clear, that static stable solutions considering the voltage of a power system are decoupled from the possible dynamics. If the system has no perspective on finding a static stable convergent, the dynamics solely will not be stable as well, except supportive operating units can be activated in time. The other way round, meaning having a stable possible convergent, does not mean that with neglecting the dynamics a stable convergent must be found. Even for the network limitations compared to limitations on voltage stability from machines a similar scenario can be watched. If the network can transmit the load at the necessary stable voltages, the machine could possibly run out of power reserves, so that instability occurs. The same way that a grid can limit the transmission of sufficient power, when the generation units are provide capabilities. Thus the critical points can often lie beyond or above the voltage bands for certain power points, OLTCs can help stabilizing this as a convergent, if they shift the power voltage curves in the right direction. Looking at the size of the machines, a similar perspective can be drawn. Bigger machines help staying closer to the



static solution set with the same rate of load change. When now dynamics are starting to occur as well, the TVI can help with the static solution set, and the evaluation of the machines, if the system is more or less likely to become stable compared to other scenarios. The impact of OLTCs on the static solutions can be estimated, even the dynamics can be compared to the static behavior.

## 4.4 Summary in Short and Simple Terms

Summarizing this chapter, the modeled transformer implementation and therefore connected control schemes deliver similar and comparable results to the commercial software *DIgSILENT PowerFactory*. Although the solutions are not always congruent, they can be classified as absolutely valid. Numerical errors, small modeling differences, or a different behavior of the surrounding simulation environment cause small deviations. These do not hinder the significance and capabilities of the extended tool *diffpssi*. Looking further into the constructed tools for voltage stability analysis, these are showing partly congruent behavior with the software *DIgSILENT PowerFactory* as well. The other tools show functional behavior, making conclusive predictions, claims or statements. They can thus be used to compare system states with regards to voltage stability expectations and voltage dynamics.

## 5 Case Study

This part of the thesis aims to apply the developed and implemented model to different scenarios in possible interest. Ideas, that have come up during the implementation and validation of the models, shall be picked up here and used as a demonstration for *diffpssi*. On the other hand they can give more hints and discussion potential for the research questions targeting the FSM. The constitution of the following sections is differing compared to the rest of the thesis. Each subsection will look at a specific idea or area, where a hypothesis or expectation is presented, the simulation set-up described, and the results drawn. This deviation targets not to mix the cases or ideas up and to strive for a more consistent argumentation.

Maybe interesting assessment: Can one prevent the forming of one weak bus? -> If the grid is weak, all busses are getting weaker / problematic during a fault. -> But does ONE get weaker than the others? Or can the FSM prevent that and utilize all busses similar?

In the interest of investigation / the Case Study are:

- Influence of switching times on stability margin/begin of destabilization,
- Influence of max. ratio change per switching event, and
- Influence on different test systems (destabilization mechanisms).

Does it make sense to structure like that? (Scenarios - Simulation - Results)

Or is it a better idea thinking in terms of specific „use cases“ as sections:

- What happens under strong grid conditions? -> Section: Strong grid condition behavior
- What happens under weak grid conditions? -> Section: Weak grid condition behavior
- Strongly interconnected grids
- Widely extended linear string grids

## 5.1 Practical Application of the FSM in Comparison to the OLTC

Here the discussed basic application / simulation with Ilya

- FRT curves of the FSM vs OLTC in SMIB with machine controllers
- Describe differences, untypical behavior, etc.
- Include visualizations, also with FRT curves
- Influences of faster response, bigger voltage range, etc.

### Objectives and Expectations

### Simulation Set Up

### Results

### Deductions and Further Improvements

## 5.2 Influence of FSM on Power or Voltage Swings of Machines

Thinking of Rotor Angle Stability, maybe considered by an EAC implementation?

What does the fast Switching, esp. at up to 8% of the nominal voltage, do to the machines?

Comparison between standard Transformer / OLTC and FSM control.

Thinking of the damping effect of the FSM, especially in the case of power swings, caused by shortages and following swinging of Generators.

## Objectives and Expectations

## Simulation Set Up

## Results

## Deductions and Further Improvements

# 5.3 Novel Control Strategy Aspects to a FSM Control

Thinking of fast and slow voltage gradients: fast gradients are compensated by the FSM, slow gradients are compensated by the OLTC. Therefore optimal utilisation of injected damping moment of the FSM.

Also thinking of different presets of the OLTC and FSM, which are tried to keep constant. Different grid operators can utilize for typical grid conditions of over- or undervoltage at PCC.

Following contains:

- Implementation of different logic
- Testing of presets and switching logic
- Damping moment beneficial?

### **5.3.1 Alternative Tap Skipping Logics**

### **5.3.2 Voltage Difference Based Time Constants**

### **5.3.3 Voltage Gradient Based Time Constants**

**Objectives and Expectations**

**Simulation Set Up**

**Results**

**Deductions and Further Improvements**

## **5.4 Summary in Short and Simple Terms**

## 6 Discussion of the Results

### 6.1 Transformer Model and Validation

One key missing model / aspect, especially for short term voltage stability in combination with stability support of the FSM: **INDUCTION MOTORS**.

This thesis is only presenting a control circuit for standard OLTCs, and their extensional FSM. Line Drop Compensations are not included, WAMPAC methods are excluded, parallel transformer realizations (N-1 criteria; redundancies), are not considered. For recent developments, Sarimuthu, Ramachandramurthy, Agileswari, *et al.* [23] is presenting a review paper considering a few of these topics.

### 6.2 Voltage Stability Rating and Assessment

### 6.3 Case Studies and Practical Applications

### 6.4 Summary in Short and Simple Terms

## 7 Summary and Outlook

Some conclusion.

### 1. How do different control types and characteristics of Tap Changing transformers influence the voltage stability of the given system?

Some summary about Research Question 1. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetur id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

### 2. Can the already existing Tap Changer Control of the Fast Switching Module (FSM) be improved towards a more operation oriented control?

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purus. Donec bibendum quam in tellus. Nullam cursus pulvinar lectus. Donec et mi. Nam vulputate metus eu enim. Vestibulum pellentesque felis eu massa.

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# Acronyms

<b>CSI</b>	Contingency Severity Index
<b>EMT</b>	Electromagnetic Transient
<b>FRT</b>	Fault-Ride-Through
<b>FSM</b>	Fast Switching Module
<b>GOV</b>	Governor
<b>HV</b>	High Voltage
<b>IBB</b>	Infinite Bus Bar
<b>LV</b>	Low Voltage
<b>OLTC</b>	On-Load Tap Changer
<b>PCC</b>	Point of Common Coupling
<b>PSS</b>	Power System Stabilizer
<b>RMS</b>	Root Mean Square
<b>SEXS</b>	Simple Exciter System
<b>SG</b>	Synchronous Generator
<b>SMIB</b>	Single Machine Infinite Bus
<b>TDS</b>	Time Domain Solution
<b>TVI</b>	Trajectory Violation Integral

# Symbols

$\delta$	$^{\circ} / \text{deg}$	power angle (or power angle difference)
$\Delta\omega$	$\frac{1}{\text{s}}$	change of rotor angular speed
$\vartheta$	-	transformer ratio; complex if phase shifting
$A$	-	acceleration or deceleration area
$\underline{E}$	V	voltage of SG or IBB
$H_{\text{gen}}$	s	inertia constant of a Synchronous Generator (SG)
$\underline{I}$	A	current
$P$	W	effective power; electrical or mechanical
$Q$	var	reactive power
$R$	$\Omega$	ohmic resistance
$\underline{S}$	VA	apparent power
$\underline{V}$	V	voltage
$\underline{X}$	$\Omega$	reactance
$\underline{Y}$	$\frac{1}{\Omega} / \text{S}$	admittance
$\underline{Z}$	$\Omega$	impedance

Following notation is commonly used for mathematical and physical symbols:

- Phasors or complex quantities are underlined (e.g.  $\underline{I}$ )
- Arrows on top mark a spatial vector (e.g.  $\vec{F}$ )
- Boldface upright denotes matrices or vectors (e.g.  $\mathbf{F}$ )
- Roman typed symbols are units (e.g. s)
- Lower case symbols denote instantaneous values (e.g.  $i$ )
- Upper case symbols denote RMS or peak values (e.g.  $\underline{I}$ )
- Subscripts relating to physical quantities or numerical variables are written italic (e.g.  $\underline{I}_1$ )
- Boldface italic denotes sets (e.g.  $\mathbf{R}$ )

In the simulations and calculations the per unit system (p.u.) is preferred, thus normalizing all values with a base value. For more information about this per-unit system please refer to Machowski, Lubosny, Bialek, *et al.* [1], specifically Appendix A.1 provides a detailed description and explanation.

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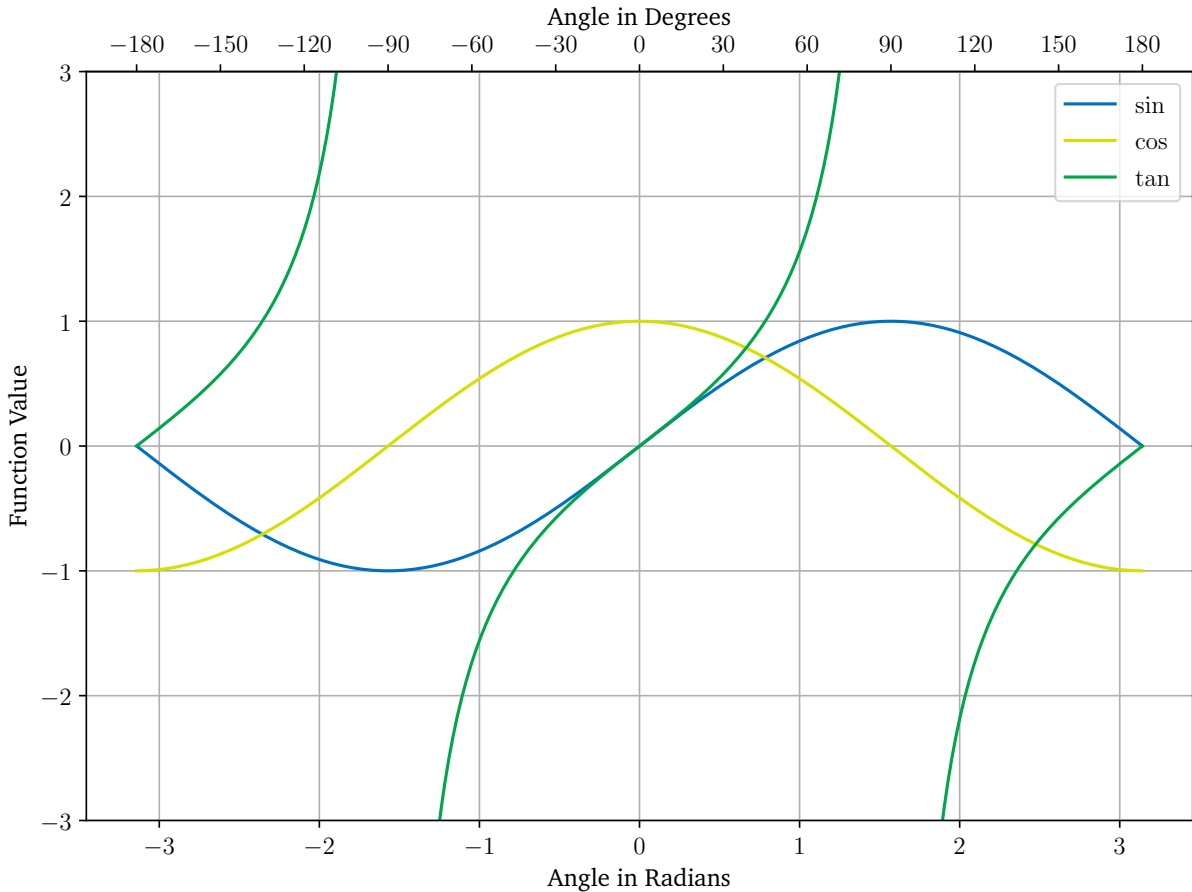


# Appendix

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# A Fundamentals

## A.1 Comparison of Trigonometric Functions



**Figure A.1:** Plot comparison of trigonometric functions

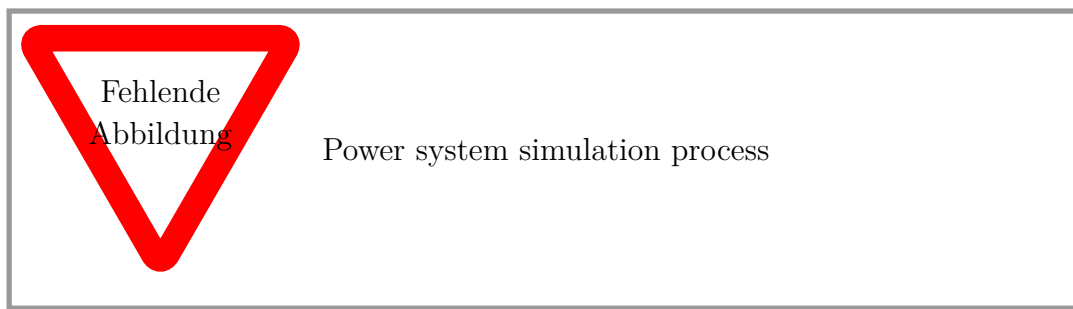
Trigonometric functions are used as relation between apparent power  $S$ , active  $P$  and reactive power  $Q$ . While in discription of dynamics, the planning of networks or connection of machines, often the cosinodal function and therefore its value is present in the feeling of (engineering) people. In stability analysis often the tan function is used, simply because its directly connecting onle active and reactive power, and because some athematic reformulations are possible with that. Figure A.1 is illustrating relations of these functional values to the angle in rad and degree, while Table A.1 gives a numerical connection. This shall increase the feeling and evaluation of this thesis readers.

**Table A.1:** Comparison of trigonometric functions dependent on the angle  $\phi$  in degree or radians

Angle in $^{\circ}$	Angle in rad	sin	cos	tan
0	0	0	1	0
10	0.1745	0.1736	0.9848	0.1763
20	0.3490	0.3420	0.9397	0.3640
30	0.5236	0.5	0.8660	0.5774
40	0.6981	0.6428	0.7660	0.8391
50	0.8727	0.7660	0.6428	1.1918
60	1.0472	0.8660	0.5	1.7321
70	1.2217	0.9397	0.3420	2.7475
80	1.3962	0.9848	0.1736	5.6713
90	1.5708	1	0	$\nexists$
120	2.0944	0.8660	-0.5	-1.7321
150	2.6180	0.5	-0.8660	-0.5774
180	3.1416	0	-1	0

## A.2 Description of the Power System Simulation process

In this appendix section, the general process of power system simulation is described. As this thesis is aiming to understand voltage stability and processes in longer periods of time, these explanations apply to pointer-based simulations, called RMS simulations. Meaning that the considered effects are slower electromechanical nature instead of faster electromagnetic ones. The in this thesis used Python framework „*diffpssi*“ is based on this type of simulation, and due to its open-source based nature traceable.



**Figure A.2:** Power system simulation process; own illustration

Really basic: (?)

- RMS vs EMT simulation (-> meaning one cannot simulate other faults than 3ph w/o ground)
- Phasor description
- Basic formulation: Static (algebraic) and dynamic (differential) equations
- Using of solvers (Integrators) for time domain simulation
- Using of different optimization algorithms for steady state (load flow) simulation  
-> initial values

Less basic and more advanced:

- routines in the framework
- two types: Algebraic and Differential equations have to be solved at each time step  
-> What is which? Which operational equipment is typically described with which type of equation?
- per unit system applying for easier simulation (different voltage levels)
- ...

### A.3 Jacobian based voltage stability criteria

Danish [2] is showing, describing, and referencing some voltage stability indices based on the Jacobian matrix. The following table is a collection of these indices.

### A.4 Comparison of System based and Jacobian based indices

## B Modeling

### B.1 Admittance Calculation of a Two-Port

Follwing part shall just give a short, but complete and clear overview, how the admittance matrix of a two-port system is calculated. Therefore the main focus of this thesis, a two-port with variable translation ratio, is kept.

### B.2 Class Diagram of the Class Nose Curves

NoseCurve	
+ results:	dict[DataFrame]
+ ps_sim:	diffpssi.PowerSystemSimulation
- p_vector:	list
- phi_vector:	list
- loadmodel:	callable
+ run_calculation(bus: list[str]):	dict[pd.DataFrame]
+ reset_sim_parameters():	None
+ plot_nose_curve(busses: list[str], size: tuple = (12, 6), title: bool = True, save_path: str = None):	None
+ get_max_loadings(busses: list[str]):	dict[dict[DataFrame]]

**Figure B.1:** Complete class diagram of the class Nose Curves; including all attributes and methods with data types, returns, and inputs

### B.3 Analytical Calculation of Simple Nose Curves

Some blibla and equations about the analytical calculation of simple nose curves.

### B.4 Alternative Current Injection Model

Machowski, Lubosny, Bialek, *et al.* [1] describes another way of modeling a OLTC transformer with variable ratio. This model is looking at the shunt brnaches as current

injections, which are added to the individual busses. Beneficial, the system admittance matrix is staying symmetrical, while the different transformer state(s) are represented by the different current injections. This can be mathematically expressed by following set of equations:

$$\begin{bmatrix} \underline{I}_1 \\ -\underline{I}_2 \end{bmatrix} = \begin{bmatrix} \underline{Y}_T & -\underline{Y}_T \\ -\underline{Y}_T & \underline{Y}_T \end{bmatrix} \begin{bmatrix} \underline{U}_1 \\ \underline{U}_2 \end{bmatrix} - \begin{bmatrix} \Delta \underline{I}_1 \\ \Delta \underline{I}_2 \end{bmatrix}, \text{ where}$$

$$\begin{bmatrix} \Delta \underline{I}_1 \\ \Delta \underline{I}_2 \end{bmatrix} = \begin{bmatrix} \underline{0} & (\vartheta - 1)\underline{Y}_T \\ -(\vartheta^* + 1)\underline{Y}_T & (\vartheta^*\vartheta + 1)\underline{Y}_T \end{bmatrix} \begin{bmatrix} \underline{U}_1 \\ \underline{U}_2 \end{bmatrix} \text{ leading to}$$

$$\underline{\mathbf{Y}}_{\Pi, T, \text{Current Injection}} = \begin{bmatrix} \underline{Y}_T & -\underline{Y}_T \\ -\underline{Y}_T & \underline{Y}_T \end{bmatrix} - \begin{bmatrix} \underline{0} & (\vartheta - 1)\underline{Y}_T \\ -(\vartheta^* + 1)\underline{Y}_T & (\vartheta^*\vartheta + 1)\underline{Y}_T \end{bmatrix}$$



# C Validation

## C.1 Details About Used Networks

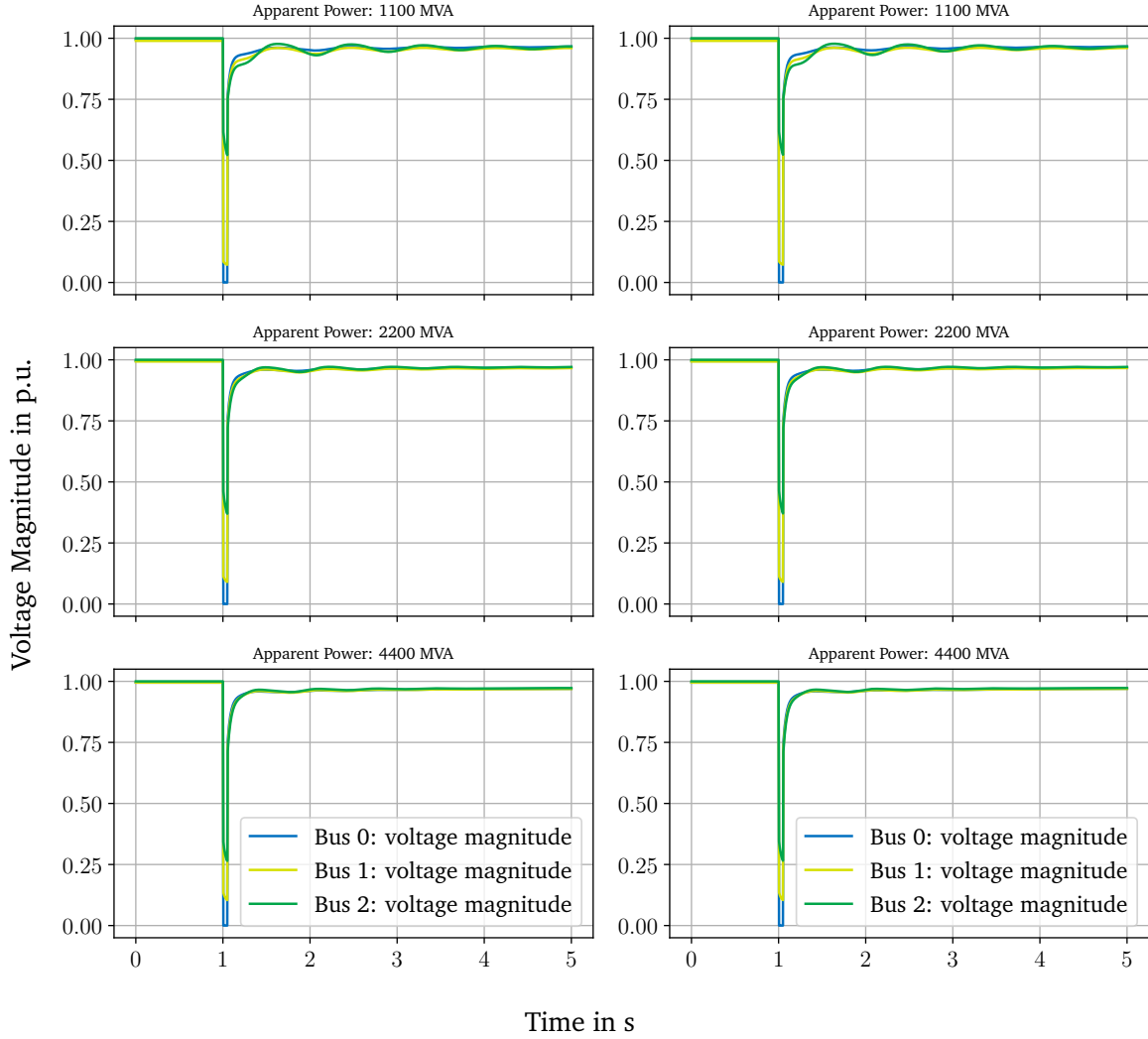
### C.1.1 Single-Machine Infinite Bus-Bar Model

Table with parameter details

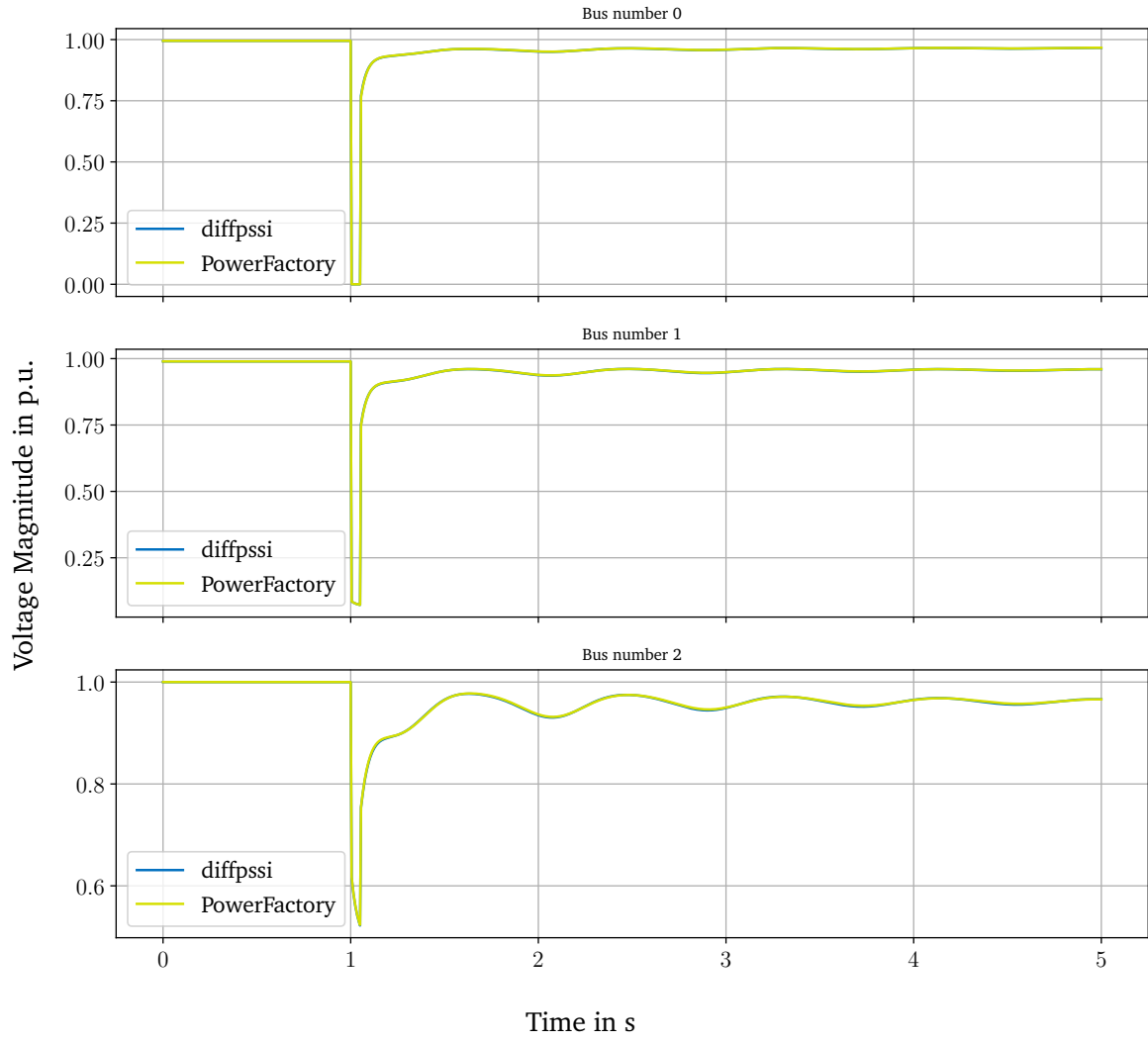
### C.1.2 SMIB Model with Additional Load

Table with parameter details

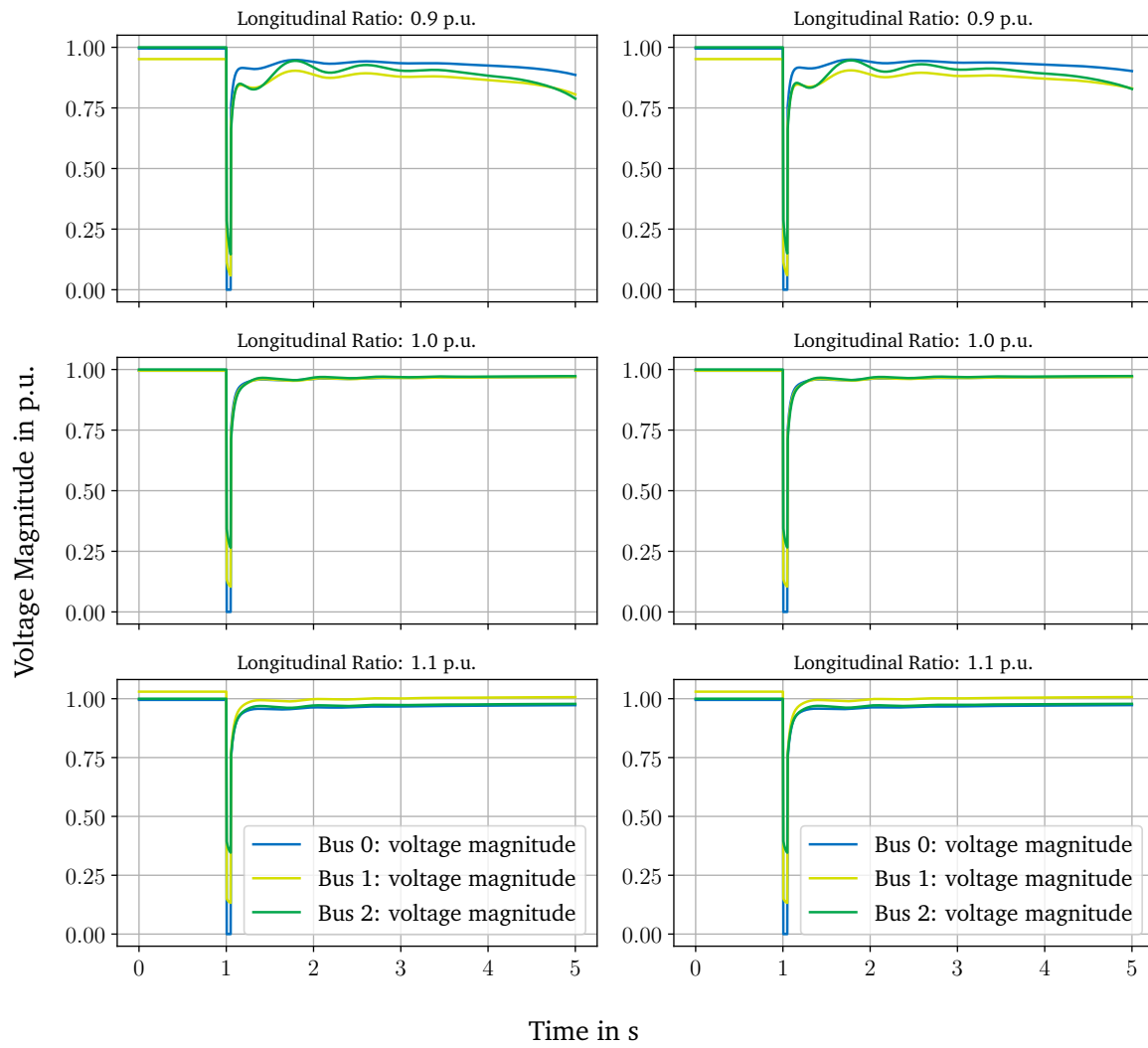
## C.2 Additional Plots from the Pi Model Validation



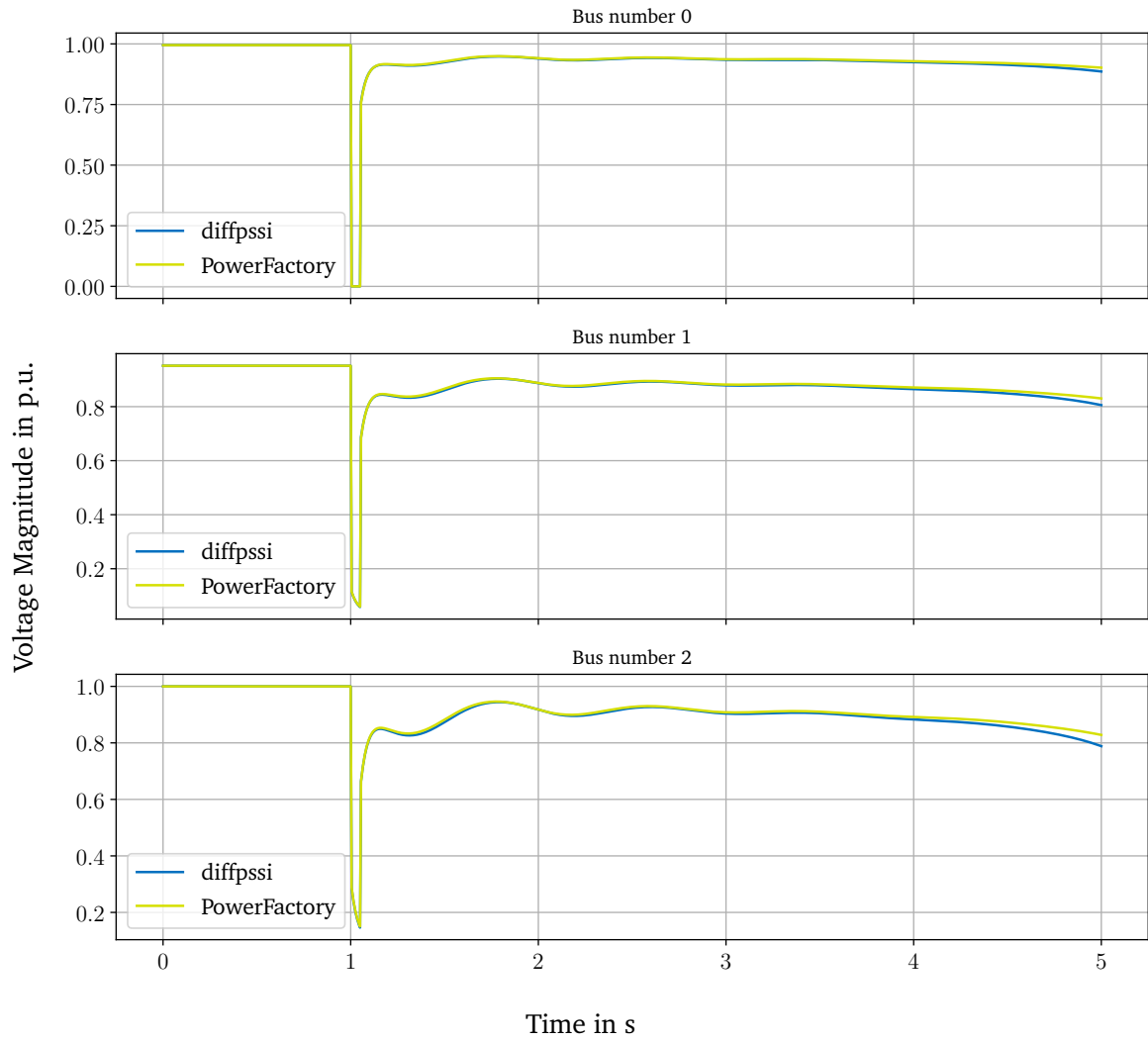
**Figure C.1:** Voltage results of the II-modeled transformer in the SMIB model between PowerFactory and the Python framework; Variation of the rated apparent power  $S_n$ ; Left column is showing the data for the Python module *diffpssi*, on the right the comparative tool *Digsilent PowerFactory*



**Figure C.2:** Comparison of one variation parameter between *diffpssi* and *DIGSILENT PowerFactory*; each plot focussing on one bus in the variation of the rated apparent power  $S_n$



**Figure C.3:** Comparison of the  $\Pi$ -modeled transformer in the SMIB model between PowerFactory and the Python framework

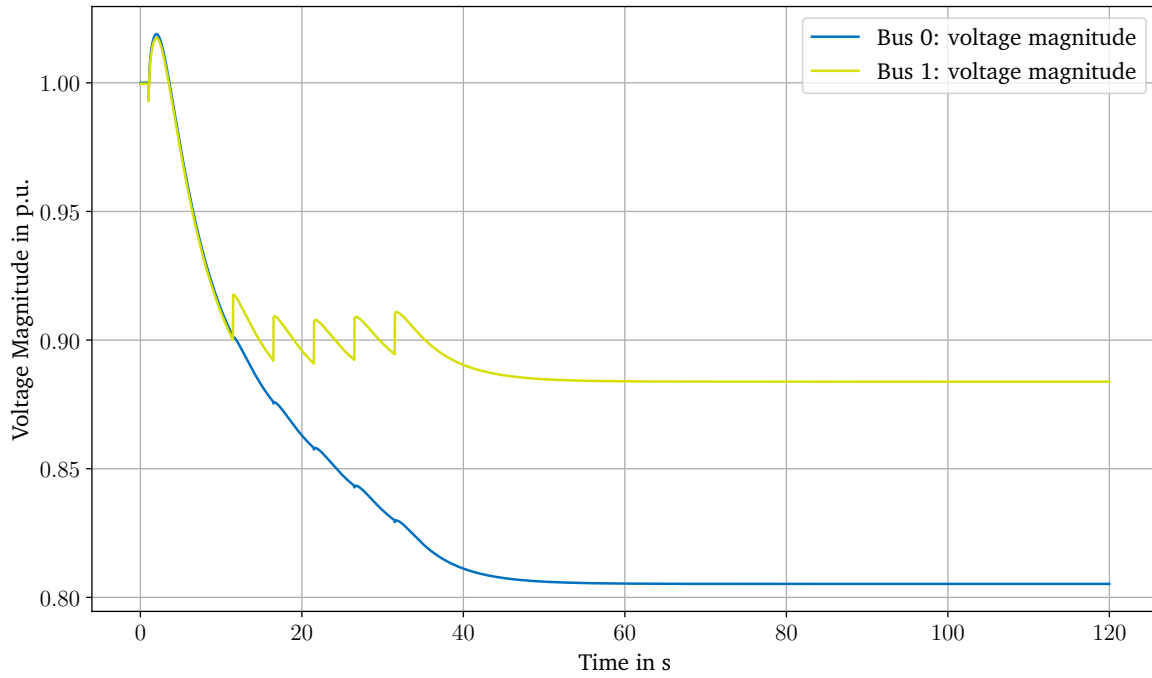


**Figure C.4:** Comparison of one variation parameter between *diffpssi* and *DIGSILENT PowerFactory*; each plot focussing on one bus in the variation of the longitudinal transformer ratio  $\vartheta$

## C.3 Additional Plots from the Tap Changer Control Schemes

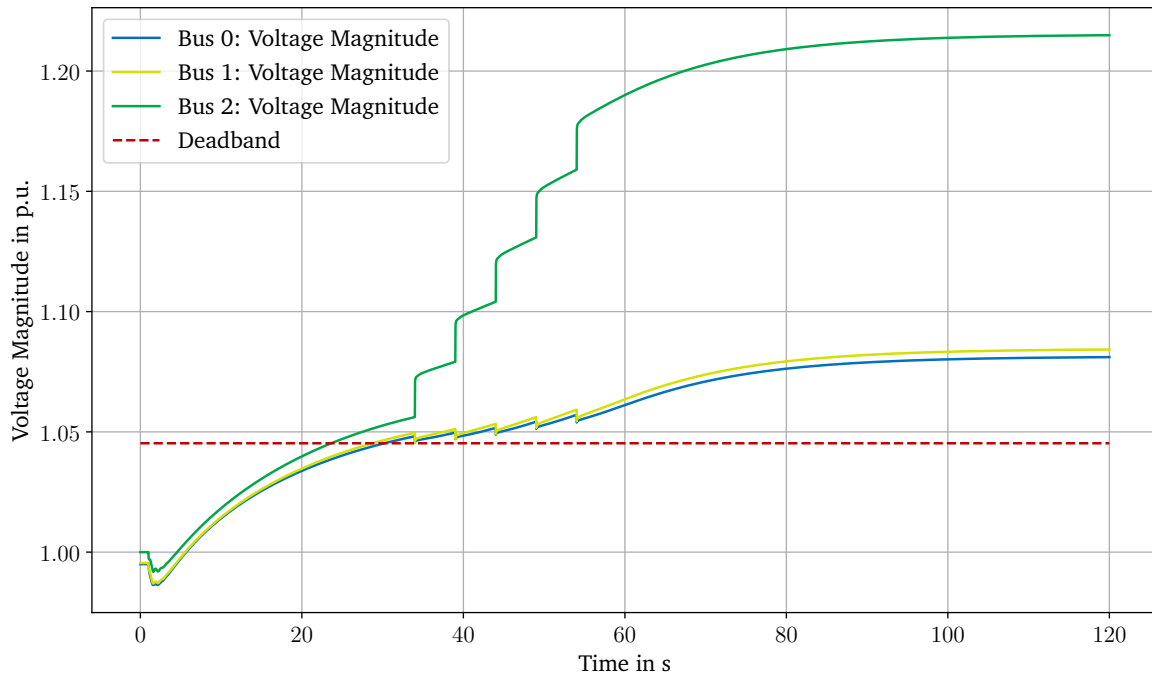
### C.3.1 OLTC validation

For simple load:

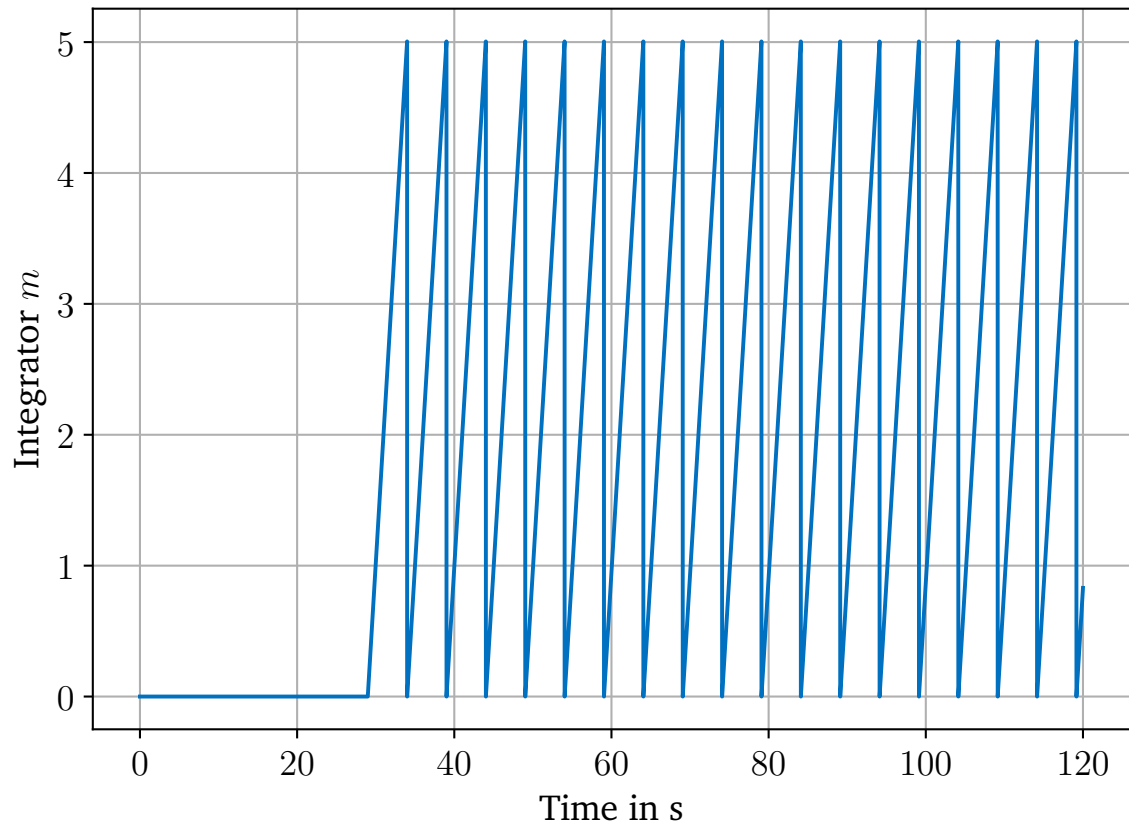


**Figure C.5:** Time Domain Solution (TDS) for standard discrete OLTC control scheme applied to the simple load network

For SMIB with load:



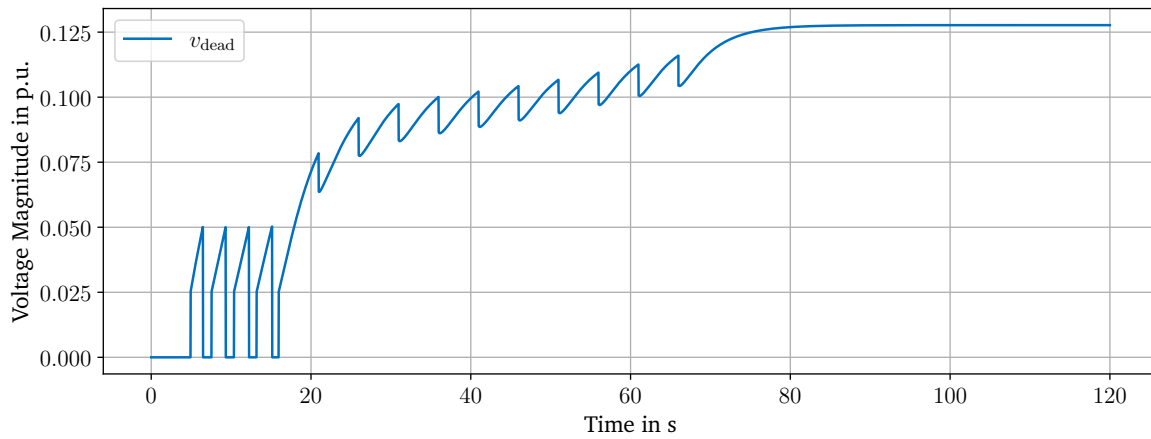
**Figure C.6:** Time Domain Solution (TDS) of the standard discrete OLTC control scheme; Result of the extended or modified SMIB model with additional load



**Figure C.7:** Internal signal of the standard discrete OLTC control: The integrator signal, representing the time constant for enabling the switching operation

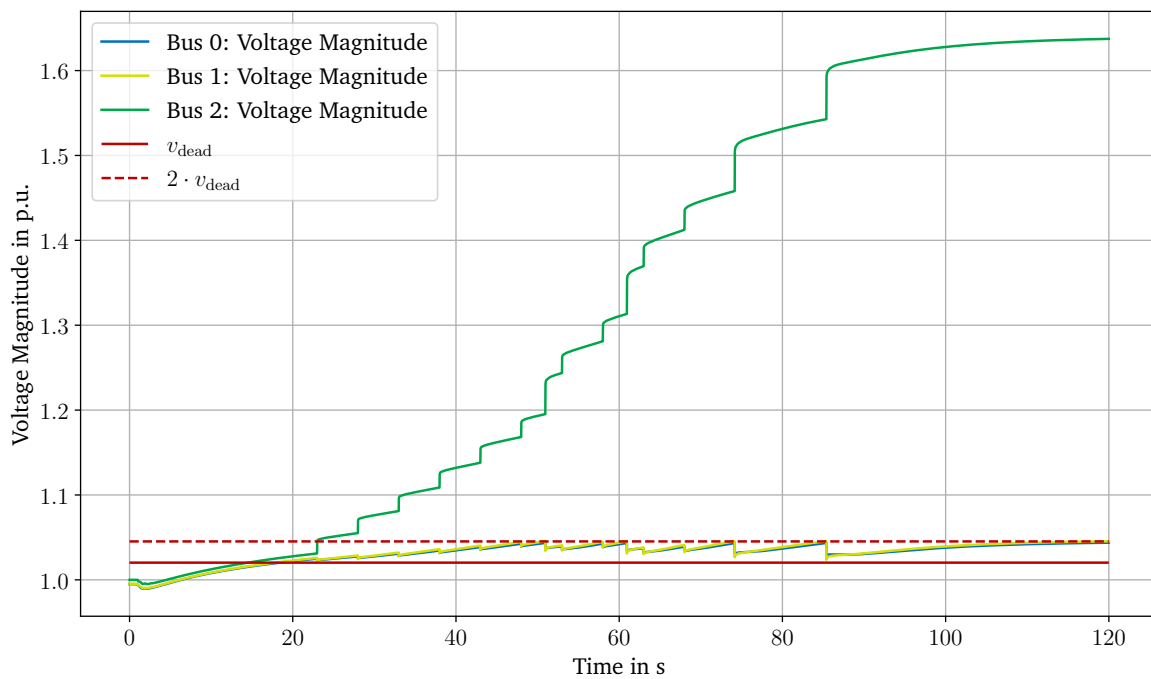
### C.3.2 FSM validation

For simple load:



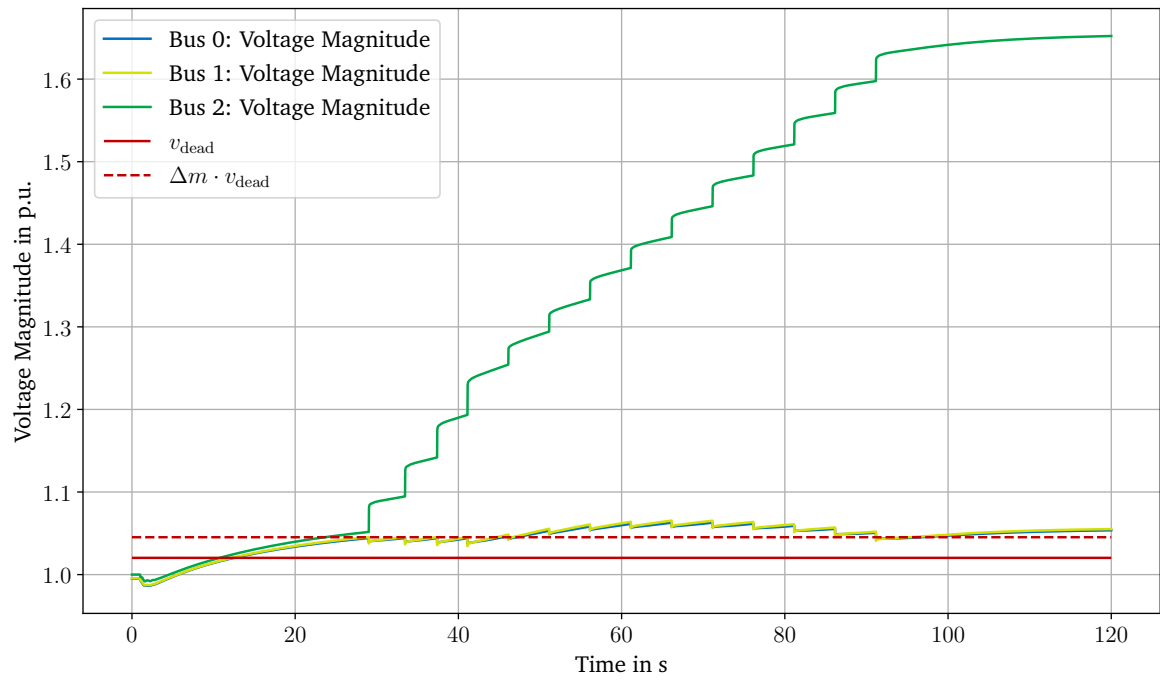
**Figure C.8:** Signal evolution for the voltage difference dependent FSM control scheme; Plot of the deadband filtered voltage difference  $v_{\text{dead}}$  for the simple load validation case

For SMIB with load:



**Figure C.9:** TDS for a FSM control scheme switching based on the voltage difference





**Figure C.10:** Differing TDS for a FSM control scheme preferring the FSM