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Analysis of AC link Topologies in Non‐Isolated DC/DC Triple Active Bridge Converter for Current Stress Minimization

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Abstract—This paper presents analysis of the non‐isolated DC/DC triple active bridge (TAB) converter under various purely inductor‐based AC link topologies. The objective of the analysis is to find the topology that incorporates the least value of the AC link inductors which leads to reduced converter footprint in addition to minimum internal current stresses. Modelling of the TAB under each of the different topologies is presented in per unit expressions of power transfer and reactive power assuming fundamental harmonic analysis. The power expressions are used to calculate the inductor values necessary to achieve same rated power transfer of Dual Active Bridge (DAB) converter for the sake of standardizing comparison. On this basis, the topology requiring the least value of interface inductors, hence lowest footprint, is identified. Furthermore, based on phase shift control, particle swarm optimization (PSO) is used to calculate optimal phase shift ratios in each of the proposed topologies to minimize reactive power loss (hence current stress). The topology with minimum stresses is therefore identified and the results are substantiated using a Matlab‐Simulink model to verify the theoretical analysis.

Keywords—AC link, current stress, particle swarm optimization (PSO), reactive power, triple active bridge (TAB).

I. INTRODUCTION

The need for flexible energy management systems capable of capturing energy from diverse energy sources, and interfacing them with energy storage elements in a multi‐directional power flow manner, is increasing. Possible applications include interface of fuel cell vehicles (FCVs) and hybrid electric vehicles (HEVs) [1], renewable energy sources in microgrids [2], and uninterruptible power supplies. The voltage‐current characteristics of loads are usually different than those of energy sources and storage devices. Accordingly, multiport DC/DC converters became increasingly important to enable interface of sources, storages and loads.

Derived from the dual active bridge topology [3], multiport converters with AC link based on multi‐winding transformer interface is suggested in [4‐9]. In [4] harmonic fundamental analysis as well as the operating modes, based on duty‐changed modulation, has been carried out for isolated triple active bridge. Authors in [5] proposed a duty ratio modulation to extend ZVS for the isolated triple active bridge. Furthermore a control technique was designed to achieve voltage control, power flow management, and soft‐switching for the TAB converter in a fuel cell and super capacitor system. However the proposed model in both [4] and [5] is not generalized as the duty ratio of one of the bridge voltages was assumed to be constant. A more generalized consideration of the isolated TAB phase shift control is introduced in [6] where a control technique is developed for operating TAB with low losses.

The use of the three‐winding transformer in TAB often leads to higher copper as well as switching losses. This happens if two sources are providing ac voltages that are not in phase then their resulting flux oppose each other which decreases the resultant flux [10]. This will decrease the induced voltages of the transformer winding besides high inrush currents will flow through the converter as well as the transformer winding.

In this paper, a purely‐inductor based AC link design is considered to study the non‐isolated TAB converter. Absence of interface transformer in non‐isolated converter can significantly reduce converter weight and footprint since inductors can be air‐core based, avoids magnetic saturation, and mitigates the high frequency constraints imposed by high losses in magnetic cores.

The paper is organized in 6 sections. The AC link topologies under investigation in addition to the generalized steady state converter modelling are introduced in section 2. Section 3 includes the calculation of AC link inductors. This is followed by the study of the reactive power minimization of the TAB under the investigated AC link topologies in section 4. Matlab/Simulink TAB is presented in section 5, while section 6 concludes and summarises the main paper findings.
II. GENERIC TRIPLE ACTIVE BRIDGE MODELLING

A. Development of a generic TAB structure

Non-isolated TAB, composed of three front-to-front H-bridges is shown in Fig. 1. Equivalent circuit of the non-isolated TAB is shown in Fig. 2 and accordingly possible topologies of the AC link can be constructed as shown in Table I.

![Fig 1. Circuit diagram of Triple Active Bridge (TAB)](image)

<table>
<thead>
<tr>
<th>Topology 1</th>
<th>Topology 2</th>
<th>Topology 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Topology 1 diagram" /></td>
<td><img src="image" alt="Topology 2 diagram" /></td>
<td><img src="image" alt="Topology 3 diagram" /></td>
</tr>
<tr>
<td>Topology 4</td>
<td>Topology 5</td>
<td>Topology 6</td>
</tr>
<tr>
<td><img src="image" alt="Topology 4 diagram" /></td>
<td><img src="image" alt="Topology 5 diagram" /></td>
<td><img src="image" alt="Topology 6 diagram" /></td>
</tr>
</tbody>
</table>

B. Steady State Converter Modelling

Fig. 3 shows typical AC voltage waveforms at the three active bridges. D₁, D₂ and D₃ are the three duty ratios of the three bridge voltages V_{br1}, V_{br2} and V_{br3} respectively; such that 0 ≤ D₁ ≤ 1, 0 ≤ D₂ ≤ 1, 0 ≤ D₃ ≤ 1. In addition, D₁₂ signifies the phase shift between the positive-going edges of V_{br1} and V_{br2}, and similarly D₁₃ indicates the phase shift between the positive-going edges of V_{br1} and V_{br3}; such that −0.5 ≤ D₁₂ ≤ 0.5 , −0.5 ≤ D₁₃ ≤ 0.5. Equations (1)−(3) show the fundamental harmonic expressions for the bridge voltages in per unit normalized to the base voltage V₁.

![Fig 3. Definition of phase shift control ratios for the three active bridges](image)

Accordingly, K₁₂ represents the voltage conversion gain between bridges 1 and 2; and K₁₃ represents the voltage gain between bridges 1 and 3. This paper covers the unity gain mode case where the three DC voltage levels are equal (i.e. K₁₂=1 and K₁₃=1) which could be particularly relevant in applications where the main objective of the TAB converter is power flow regulation between the three DC sources.

\[ v_{br1}(t) = V_{1\text{ max}} \sin(\omega t - \delta_1) \]  \hspace{1cm} (1)

\[ v_{br2}(t) = V_{2\text{ max}} \sin(\omega t - \delta_2) \]  \hspace{1cm} (2)

\[ v_{br3}(t) = V_{3\text{ max}} \sin(\omega t - \delta_3) \]  \hspace{1cm} (3)

Such that

\[ V_{1\text{ max}} = \frac{4}{\pi} \sin \left( \frac{D_1 \cdot \pi}{2} \right) \]

\[ V_{2\text{ max}} = \frac{4K_{12}}{\pi} \sin \left( \frac{D_2 \cdot \pi}{2} \right) \]

\[ V_{3\text{ max}} = \frac{4K_{13}}{\pi} \sin \left( \frac{D_3 \cdot \pi}{2} \right) \]

Where, \( K_{12} = \frac{V_2}{V_1} \), \( K_{13} = \frac{V_3}{V_1} \),

\[ \delta_1 = 0, \quad \delta_2 = \pi(D_{12} - \frac{D_2 - D_1}{2}) \]

\[ \delta_3 = \pi(D_{13} + \frac{D_3 - D_1}{2}) \]
The currents at each bridge $i_n$ ($n=1, 2, 3$), for the investigated topologies shown in Table I, are derived using basic circuit analysis based on the fundamental harmonic approximation from the voltage expressions (1)-(3). The bridge currents are calculated in per unit using $I_{base}$ that is derived from $P_{max}$ of Dual Active Bridge (DAB) [3, 11]. The base current is defined as,

$$I_{base} = \frac{V_{base}}{Z_{base}}$$

Consequently, per unit active and reactive power expressions at each bridge for all topologies are calculated by (6) and (7) and are shown in Table II.

\[ P_n = 0.5 V_{n, max} I_{n, max} \cos(\delta_n - \theta_{in}) \]

\[ Q_n = 0.5 V_{n, max} I_{n, max} \sin(\delta_n - \theta_{in}) \]

Where, $n$ is the number of the bridge and $\theta_{in}$ the angle of the current $i_n$.

The per unit expressions of active power are calculated at unity gain mode case where the three DC voltage levels are equal (i.e. $K_1=1$ and $K_3=1$). In addition, these expressions are function of $D_1, D_2, D_3, D_{12}$ and $D_{13}$ such that

$$V_{n, rms} = \frac{4}{\pi\sqrt{2}} \sin \left( \frac{D_n \pi}{2} \right)$$

$$\delta_n = \pi(D_{1n} + \frac{2m - D_{1n}}{2})$$

Where, $n$ is the number of the bridge ($n=1, 2, 3$).

### III. Calculation and Comparison of AC Link Topologies’ Inductor

The objective of the analysis in this section is to calculate the value of $L_n$ for each topology in Table I that would ensure a max power transfer of 1pu. The procedure is to equate active power at bridge 1 ($P_1$) to maximum power ($P_n = 1$pu) and substitute with the duty ratios $D_1 = D_2 = D_3 = 1$ and phase shift ratios $D_{12} = D_{13} = 0.5$ then solve to get $L_n$ as a function of $L_{base}$.

The inductor value for the AC link for each topology is shown in Table III.

<table>
<thead>
<tr>
<th>Topology</th>
<th>Topology (2)</th>
<th>Topology (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L_1 = \frac{4}{6\pi^2} L_{base}$</td>
<td>$L_2 = \frac{4}{3\pi^2} L_{base}$</td>
<td>$L_3 = \frac{4}{2\pi^2} L_{base}$</td>
</tr>
<tr>
<td>$L_4 = \frac{4}{6\pi^2} L_{base}$</td>
<td>$L_5 = \frac{4}{3\pi^2} L_{base}$</td>
<td>$L_6 = \frac{4}{2\pi^2} L_{base}$</td>
</tr>
</tbody>
</table>
L_{base} is defined as the equivalent interface inductor in the DAB converter, as shown in Fig. 4. The value of L_{base} is calculated at maximum power transfer which is obtained with 90° phase shift between bridge voltages [3, 11], as stated in (10). The maximum power transfer is assumed to be 1pu.

\[ P_{\text{max}} = \frac{V_{br1} V_{br2}}{8 f L_{\text{base}}}. \]  

(10)

Based on the inductor value of the AC link for each topology shown in Table III, Topologies 1 and 4 is noticed to have minimum inductor values. This means that these two topologies can transfer the full range of power with the least AC link’s inductor value.

IV. REACTIVE POWER MINIMIZATION USING PSO

After the calculation of the inductor values for each topology which ensure a maximum power transfer of 1pu, it is now necessary to investigate the topology that minimizes the total reactive power loss (and hence current stresses) for the same level of power transferred in the topologies under study. To perform this, different scenarios for power transfer at the bridges are selected by equating the power equations P_n to such values and then particle swarm optimization (PSO) [12] is used, with the power at the bridges as equality constraints, to minimize total reactive power loss \( Q_{\text{tot}} = Q_1 + Q_2 + Q_3 \) where \( Q_n \) is calculated from (7) and shown in Table II.

A. Formulation of the minimization problem

The reactive power minimization for the TAB can be realized by calculating optimal phase shift ratios while achieving required power level at each bridge. This can be formulated as a multi-constrained minimization problem. The ranges of the control parameters \( D_1, D_2, D_3, D_{12} \), and \( D_{13} \) are considered to be the first constraint. Whereas the second constraint is set to be the required power transfer of each bridge.

The minimization objective is the total reactive power loss in the TAB converter. Minimizing the reactive power will lead to reducing the current stresses hence the conduction losses, which are considered to be the dominant portion of losses as discussed in [13]. The objective function to be minimized is stated in (11) while the dimension space of the problems is composed of the five variables \( D_1, D_2, D_3, D_{12} \), and \( D_{13} \). The proposed minimization technique is expressed as follows.

Minimize

\[ Obj.\,\text{Func.} = Q_{\text{tot}} \]  

(11)

Where,

\[ Q_{\text{tot}} = Q_1 + Q_2 + Q_3 \]

Such that \( Q_n \) is calculated using (7), (See Table II)

Subject to

Equality constraint

\[ P_n \quad \text{where} \quad n=1, \, 2, \, 3 \quad \text{(See Table II)} \]

And the inequality constraint

\[ 0 \leq D_1 \leq 1, \, 0 \leq D_2 \leq 1, \, 0 \leq D_3 \leq 1 \]

\[ -0.5 \leq D_{12} \leq 0.5 \]

\[ -0.5 \leq D_{13} \leq 0.5 \]

B. Optimization Tool

Particle swarm optimization (PSO) method is chosen to be applied to the TAB under each of the investigated AC link topologies to calculate the optimal phase ratios. The PSO method encompasses two model equations [12]. The first one represent the velocity of each particle in the N-dimensional space. The velocity depends on three parameters: the previous velocity, personal experience of the particle and the global experience of the whole swarm, as in (12). While the second equation is responsible for updating the position of each particle depending on the previous position and the current velocity (13). Fig. 5 shows the flow diagram illustrating the principle of operation of the PSO.

\[ V_{i}^{m+1} = w V_{i}^{m} + c_1 r_1 (P_{\text{best}}^{m} - X_i^{m}) + c_2 r_2 (g_{\text{best}}^{m} - X_i^{m}) \]  

(12)

\[ X_i^{m+1} = X_i^{m} + V_{i}^{m+1} \]  

(13)

Where

- \( m \) is the iteration index.
- \( c_1 \) and \( c_2 \) are two positive constants, both set equal 2.
- \( r_1 \) and \( r_2 \) are two randomly generated numbers, such that
  \[ 0 \leq r_1 \leq 1, \quad 0 \leq r_2 \leq 1 \]
- \( w \) is the inertia constant, such that \( w=0.9\cdot(0.005^\ast m) \).
- \( p_{\text{best}}^m \) is the best position particle \( i \) achieved based on its own experience ;
  \[ P_{\text{best}}^m = [X_{i1}^{m}, X_{i2}^{m}, \ldots, X_{iN}^{m}] \]
- \( g_{\text{best}}^m \) is the best position based on overall swarm’s experience.

Each individual (particle) of the swarm, in this problem, consists of a five values which are \( D_1, D_2, D_3, D_{12} \) and \( D_{13} \). The PSO-based algorithm, in each iteration of the iterative loop, is supposed to search for the optimal phase shifts to achieve the minimum total reactive power while simultaneously maintain the required power level at each bridge.

![Fig. 5. Main flow chart of PSO](image-url)
The Matlab m-file software has been used as the platform for the off-line PSO application to the TAB for all investigated topologies. The per unit TAB model discussed in previous sections has been used as the basis of the PSO-offline application. The simulation was carried out for unity gain operating mode where $K_{12}=K_{13}=1$.

C. Steady State Results

The steady state per unit total reactive losses and RMS current stresses at selected sets of power levels after the offline application of the PSO are presented in Table IV and Table V. The shown per unit results are based on the base values stated in Table VI.

<table>
<thead>
<tr>
<th>Topology</th>
<th>$Q_{oa}$ (pu)</th>
<th>$I_1$ (pu)</th>
<th>$I_2$ (pu)</th>
<th>$I_3$ (pu)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.4096</td>
<td>0.6732</td>
<td>0.5929</td>
<td>0.5285</td>
</tr>
<tr>
<td>2</td>
<td>0.4113</td>
<td>0.6751</td>
<td>0.1638</td>
<td>0.5278</td>
</tr>
<tr>
<td>3</td>
<td>0.4120</td>
<td>0.6764</td>
<td>0.5198</td>
<td>0.5310</td>
</tr>
<tr>
<td>4</td>
<td>0.6612</td>
<td>0.6387</td>
<td>0.6387</td>
<td>0.6387</td>
</tr>
<tr>
<td>5</td>
<td>2.2134</td>
<td>1.1310</td>
<td>1.2251</td>
<td>1.3269</td>
</tr>
<tr>
<td>6</td>
<td>2.2150</td>
<td>1.1403</td>
<td>1.2245</td>
<td>1.3208</td>
</tr>
</tbody>
</table>

TABLE V. Steady State Results of offline PSO at $P_1=0.8pu, P_2=-0.5pu, P_3=-0.3pu$.

<table>
<thead>
<tr>
<th>Topology</th>
<th>$Q_{oa}$ (pu)</th>
<th>$I_1$ (pu)</th>
<th>$I_2$ (pu)</th>
<th>$I_3$ (pu)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.7558</td>
<td>0.9550</td>
<td>0.5914</td>
<td>0.3697</td>
</tr>
<tr>
<td>2</td>
<td>0.7556</td>
<td>0.9567</td>
<td>0.5826</td>
<td>0.3789</td>
</tr>
<tr>
<td>3</td>
<td>0.7562</td>
<td>0.9561</td>
<td>0.5811</td>
<td>0.3699</td>
</tr>
<tr>
<td>4</td>
<td>1.2016</td>
<td>0.8609</td>
<td>0.8609</td>
<td>0.8609</td>
</tr>
<tr>
<td>5</td>
<td>2.4892</td>
<td>1.1685</td>
<td>1.2042</td>
<td>1.2968</td>
</tr>
<tr>
<td>6</td>
<td>2.5112</td>
<td>1.1810</td>
<td>1.2820</td>
<td>1.2953</td>
</tr>
</tbody>
</table>

The total reactive power values as well as the bridge currents at each bridge presented in Table IV and Table V show that topology 1, 2 and 3 realize minimum reactive power and current stresses.

V. Simulation

Topology 1 can be identified to be the best topology through the inspection of Tables III, IV and V. This is due to the fact that it realizes both minimum AC link inductance as well as minimum reactive losses.

The analytical model for topology 1 of TAB was verified by a detailed simulation model of the converter using Simulink platform. Simulation parameters used are given in Table VII. The TAB converter was run with unity duty ratio of the three bridge voltages (i.e. $D_1=D_2=D_3=1$) and the full range of phase shifts $D_{12}$ and $D_{13}$ (i.e. $-0.5 \leq D_{12} \leq 0.5$ and $0.5 \leq D_{13} \leq 0.5$) was examined.

Figs. 6 parts (a) to (c) show $P_1$, $P_2$ and $P_3$ achieved from simulation and from fundamental frequency analytical model closely matching while Fig. 6(d) confirms the accuracy of the total reactive power expressions. All presented results from simulation are in per unit with respect to the base values shown in Table VI. The plots show that the calculated model achieves an accepted level of accuracy and proves that the conclusions based on the analytical model can be adopted.
VI. CONCLUSION

Per unit modelling and power flow analysis have been developed and investigated for non-isolated triple active bridge (TAB). The analyses were carried out for the TAB under various purely-inductive AC link topologies. The value of the AC link inductor was calculated for each topology to investigate the topology with the least inductor, hence least converter footprint. PSO was used to minimize reactive power losses for sets of power transfer scenario under all topologies. The first proposed topology has proven to achieve the best performance among other topologies, in terms of least AC link inductance required and least reactive power loss.

REFERENCES


