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VIRTUAL TWO AXES STRATEGY FOR SPEEDING UP THE DETERMINATION OF THE REFERENCE CURRENT IN SINGLE PHASE ACTIVE POWER FILTERS

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Abstract: Virtual two axes or orthogonal transformation technique instigated by Akagi in 1984 for the investigation of the novel terminology of instantaneous power in three phase power systems and extended by Dobrucky and Pokorny in 1999 for the determination of the instantaneous power in single phase power systems, is utilised in this paper for the fast evaluation of the harmonic distortion and reactive compensating currents in single phase shunt active power filters. Expressions for these currents under different compensating conditions are derived in this paper. Control strategies are utilised to implement these expressions. This results in providing excellent transient response of the filter which is demonstrated experimentally. This fast dynamic response is achieved via the rapid evaluation of the compensating current using a digital signal processor when the two axes strategy is used.

1. Introduction:

In this section orthogonal transformation technique (virtual two axes strategy) instigated by Akagi et al, (Akagi Kanazawa and Nabae, 1983) and applied to a single phase power system is briefly explained. This technique was described in detail in two of the authors’ previous publication, (Hosny and Dobrucky, 2008). By adopting this technique expressions for the reference currents used in an active power filter for the compensation of harmonic distortion and reactive power are derived. Consider a single phase power system feeding a non-linear load in the form of a solid state diode bridge rectifier with an inductive load connected to the dc side. Adopting the virtual two axes strategy, the real and the virtual components of the supply voltage and current can be represented in vector forms in the Gaussian complex domain as a symmetrical trajectory, Fig.1. The complex voltage is represented by the broken circular trajectory. Whilst the complex current trajectory, assuming a square real current waveform, is represented by the four-sided trajectory. Because of the symmetry of both trajectories shown in Fig.1, it is evident that the voltage and current investigation for the complex power system (including both of the real and virtual voltage and current components), could be carried out within a quarter of the periodic time of the real voltage and current waveforms. Thus, Fourier transforms applied for the harmonic analysis of the non-sinusoidal current waveform could be carried out during this interval, as it will be shown later.
Fig. 1. Trajectory of voltage and current

Fig. 2 shows the arrangement of the real and virtual circuits of the complex single phase power system under investigation. As it is shown in this figure, the real and virtual circuits should be synchronised by the so-called “SYNC” signal. This implies that both of the real and virtual components are initially equal to zero.

Fig. 2 Real and virtual circuits of the complex power system under investigation

2. Instantaneous Reactive Power:

In this section the use of the p-q-r instantaneous reactive power method, described in references (Dobrucky, 1985), (Kim and Akagi, 1999) and (Akagi, Kanazawa and Nabae, 1984), for compensation of the reactive power and harmonic filtering is explained.

The instantaneous active and reactive power equations for the complex power system under consideration are given in the α-β domain, as described in references (Akagi, Kanazawa and Nabae, 1983), (Kim and Akagi, 1999) and (Akagi, Kanazawa and Nabae, 1984), as follows:

\[ p = v_\alpha i_\alpha + v_\beta i_\beta \]

\[ q = v_\alpha i_\beta - v_\beta i_\alpha \] (1)

Fig. 3 depicts the time variation of p and q for the complex single phase power system under consideration. In this figure, \( P_{AV} \) and \( Q_{AV} \) respectively are the average values of the active and reactive power.

Fig. 3 Instantaneous and average values for p and q for a complex single phase, the real component of which consists of a cosinusoidal voltage supply feeding a solid state rectifier bridge

The instantaneous power factor, \( \Phi \), is defined as:

\[ \Phi = \tan^{-1} \left( \frac{q}{p} \right) \] (2)

It is important to point out that the values of p, q and \( \Phi \) in Eqs (1) and (2) are instantaneous values.
The p-q-r theory is introduced in references (Kim and Akagi, 1999) and (Kim, Blaabjerg, Bak-Jensen and Choi, 2001), where the current, voltage and power equations are projected in p-q-r rotating frame of reference. Fig.4 shows the voltage components in both of the fixed α-β and rotating p-q frame of reference for a single phase power system. The r-axis is considered to be the zero axis.

In Fig.4, \( v_{αβ} \) is defined as:

\[
v_{αβ} = \sqrt{v_α^2 + v_β^2}
\]  

Angle, θ is defined as:

\[
θ = \tan^{-1} \left( \frac{v_α}{v_β} \right)
\]  

3. **Derivation of Reference Current Expressions for the Active Filter:**

In this section instantaneous expressions for the reference currents for an active power filter to compensate for the harmonic distortion and reactive power in the single phase power system under investigation are derived.

Because of the symmetry of the complex voltage and current vectors trajectories, Fig.1, the average value of the active and reactive powers for both of the real and virtual phases can be evaluated from Eq.1 as follows:

\[
P_{REAV} = \frac{P_{AV}}{2} = \frac{2}{T} \int_{0}^{T/4} (v_α i_α + v_β i_β) dt
\]

\[
Q_{REAV} = \frac{Q_{AV}}{2} = \frac{2}{T} \int_{0}^{T/4} (v_α i_β - v_β i_α) dt
\]

The real phase current, \( i_α \), can be derived from Eqs.1 and 3 as follows:

\[
i_α = \frac{1}{v_{αβ}} (v_α p - v_β q)
\]

\[
i_α = \frac{1}{v_{αβ}} (v_α (P_{AV} + p_~) - v_β (Q_{AV} + q_~)) \]  

In Eq.6, \( p_~ \) and \( q_~ \) respectively are the ripple active and reactive power components, \( P_{AV} \) and \( Q_{AV} \) respectively are the average active and reactive power of the complex power system under consideration.

Reference current for the active filter of the single phase system under consideration can assume different expressions depending on the special requirements of compensating for the reactive power or filtering the distortion harmonics. Three special cases are listed below:

i) **Reference current for distortion harmonic filtering and reactive power compensation**

\[
i_{ref} = \frac{1}{v_{αβ}} (v_α p_~ - v_β q_~)
\]

\[
i_{ref} = \frac{1}{v_{αβ}} (v_α (P_{AV} - p_~) - v_β (Q_{AV} - q_~)) \]  

ii) **Reference current for average reactive power compensation**

\[
i_{ref} = \frac{1}{v_{αβ}} (-v_β Q_{AV})
\]
iii) Reference current harmonic distortion compensation

\[ i_{\text{ref}} = \frac{1}{V_{\text{ref}}} (v_{\alpha} p_{-} - v_{\beta} q_{-}) \]  

(9)

4. Experimental Results:

A test rig was set up to verify the theoretical derivations above. An active power filter is implemented with the current reference of Eq.(6) used as an input to the filter and the digital signal processing of the voltages and currents is implemented using a 32 bit floating point DSP, TMS320C31. The configuration of the experimental setting is shown in Fig.5. The single phase power system under experimentation is a cosinusoidal supply voltage feeding a diode bridge rectifier with an RL load connected to the dc side. The active power filter is a shunt type comprising of a fully-controlled ac to dc IGBT bridge rectifier together with a passive filter in the form of an input inductor L of 1.2 mH and a capacitor of 10,000 μF connected to the output. Both the load and the active power filter are rated at 25 kVA. The output current of the active power filter is controlled by a hysteresis comparator to confine the switching frequency to 15 kHz.

4.1 Steady-state operation:

Fig.6 shows the waveforms of the load current, the compensating current of the active power filter and the supply current. The active power filter performed its task of compensating for the harmonic distortion as the supply current is converted to a pseudo-sinusoidal waveform.

The top waveform in Fig.6 shows the original supply current waveform and the bottom waveform shows the supply current waveform after the implementation of the active power filter. The middle waveform is the compensating current of the active power filter.

4.2 Dynamic Operation:

The dynamic properties of the active power filter are mainly determined by the time required for the computation of the current.
Fig. 7 Schematic diagram showing the evaluation procedure of the active power filter compensating current

reference for the active power filter and the cycle time of the digital signal processor implemented in order to execute these computations. In addition, the values of the reactive components within the active power filter circuitry will yield an impact on its dynamic operation. Fig. 7 shows the block diagram for the computation of the reference current for the active power filter. This block diagram is valid for the various methods of reference current computations using the reference current expressions referred to earlier.

In Fig. 7: $V_{dc}$ is the voltage across the filtering capacitor of the rectifier circuit. $V_{dc\,ref}$ is the reference capacitor voltage. This was set at 900 V. The peak value of the supply voltage, which yields the supply current $i_s$, is equal to 300 V. The supply frequency is equal to 50 Hz. The supply input resistance $R_s$ and inductance $L_s$ respectively are 0.2 $\Omega$ and 1 mH. These are not shown in Fig. 7. $I_{\text{charg}}$ is the filtering capacitor dc charging current which is multiplied by $\cos(\omega t)$ in order to yield the ac charging current. The cosinusoidal time varying function is derived via a phase locked loop circuit connected to the supply. The load current $i_{\text{load}}$ is supplied to the inductive load constituting of a resistance $R_{\text{load}}$, and an inductance $L_{\text{load}}$, respectively of 1 $\Omega$ and 6 mH in values. The shunt filter current $i_{\text{filter}}$ which is equal to the supply current $i_s$ minus the load current $i_{\text{load}}$ is the current passing through the active power filter inductance $L_f$ which has a value of 1.2 mH. Fig. 7 also shows the filtering capacitor voltage regulator $R_V$ and the active power filter current regulator $R_I$ as PI-controllers. Computations of the load current higher harmonics and reactive components, according to one of the expressions referred to earlier in Eqs 6-9, are carried out within the two brackets shown in Fig. 7 termed “Calculations”. These are then subtracted from the load current $i_{\text{load}}$ in order to give the fundamental and unity power factor current, $I_{m1s}\cos(\omega t)$. As it is shown in Fig. 7, this current is used in conjunction with the load current and the filtering capacitor ac charging current in order to yield the active power filter reference current $i_{\text{ref}}$. 
The transient response of the voltage across the filtering capacitor when the load is applied is shown in Fig. 8.

As it can be seen in Fig.8, the capacitor voltage dips to about 600 V upon the load application but the voltage controller, $R_V$, responds quickly and brings it back to the reference value of 900 V. The voltage axis in Fig.8 is scaled down by a factor of 100. As it will be illustrated later, the capacitor voltage transients yield a minimum impact on the settling time of the source current. This is because the load power loss component is much lower than the average load power. Fig.9 shows the transient waveforms of the supply current, the load current and the compensating or reference current of the active power. This figure demonstrates the superior dynamic properties of the active power filter under consideration, using the current reference expressions referred to earlier. This is because when the full non-harmonic load is switched-on, the current waveforms, shown in Fig.9, indicate an instantaneous response of the active power filter. In effect, the active power filter responds to the load application immediately after the first time step required by the digital signal processor for the computation of the filter reference current. As computation time advances, the full load power is supplied by the voltage filtering capacitor.

Also, in Fig.9 the supply current response illustrates a time lag, starting from the moment of the full load application. This time lag is caused by the filter inductance, $L_f$.

The algorithms for the single phase active power filter reference current computations reported in this paper are valid for both harmonics and reactive load current compensation with an extremely fast transient response. This is realised by performing the filter reference current computation implementing the digital signal processor in a time period of one quarter of the periodic time of the supply voltage. This was referred to in Eq.5, where, due to the symmetry of the complex voltage and current trajectories in the Gaussian domain within the proposed two virtual axis strategy, then the integrals required to evaluate the average active and reactive power values could be executed in only a quarter of the periodic time of the supply voltage.

The sampling period of the voltages and currents needed to evaluate the active power...
filter reference current should be selected to be as small as possible to ensure the smallest possible error introduced in evaluation of the filter reference current. If Euler’s integration routine is used, the integration time step, $\Delta t$, required to evaluate the integrals referred to above, could be selected to be equal to the sampling period. Shannon’s theorem states that the sampling frequency should be at least equal to twice the highest frequency of the harmonic load current which is to be filtered out. This implies that the sampling period or the integral time step, $\Delta t$, should be much smaller then half the periodic time of the highest harmonic component of the load current. If the sampling period is selected to be equal to one tenth of the periodic time of this highest harmonic component, then in order to compensate for the fifth load current harmonic, $\Delta t$ should be selected to be equal to 400 μs.

The active power filter theory for single-phase power systems using orthogonal α-β transforms or the p-q-r method with virtually created fictitious phase has been previously reported by some of the present paper authors, (Dobrucky, Pokorny, Racek and Havrila, 1999) and (Dobrucky, Kim, Racek, Roch and Pokorny, 2002). However, in the present work the fast dynamic response of the filter has been demonstrated.

Other authors publications, (Hague, 2002), (Saitou, Matsui and Shimizu, 2003), (Ghartermani, Mokhtari and Iranvani, 2004) and Kunjumuhammed and Mishra, 2005) have targeted single phase active power filters using different techniques to the one presented in this paper but the active power filter reference current evaluation time was reported to be as long as one periodic time of the supply voltage in contrast to a quarter of the periodic time reported in this paper. Listed below are the attributes of the research work reported in this paper:

- The supply voltage of the single phase system supplying a non-linear load, embodying the active power filter, almost immediately supplies a harmonic current upon the load being switched on. This is realised by the synchronous operation of the active power filter which is made possible by control of the starting up algorithms.
- Due to the rapid dynamic response of the active power filter, fast compensation of any over-voltages during rapid load changes (in particular during sharp load switching off) is feasible.
- The rapid dynamic response of the active power filter could be attributed, in addition to the starting up algorithms, to the fact that the voltage across the filtering capacitor is controlled to be maintained at about three times the maximum value of the supply voltage.

5. Conclusions:

A novel strategy, virtual two axes or orthogonal transformation technique, is used to yield the compensating current expressions for the active power filter of a single phase power supply feeding a solid state power converter connected to an inductive load. The compensating current equations are expressed in terms of the real and virtual supply voltages and currents. The power active filter control strategy could compensate for either the harmonic distortion of the supply current or the reactive power or both. Experimental results demonstrated the effectiveness of the novel active power filter control strategy. In particular, the fast dynamic response achieved by the methodology described in this paper has been highlighted.
6. References:


