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Teekaraman Yuvaraja, Mani Gopinath

# New Gen Algorithm for Detecting Sag and Swell Voltages in Single Phase Inverter System for Micro grid

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Original scientific paper

In this manuscript, a novel sag and peak detector by means of a delta square operation for a single-phase is suggested. The established sag detector is from a single phase digital phase-locked loop (DPLL) that is founded on a d-q transformation employing an all-pass filter (APF). The d-q transformation is typically employed in the three-phase coordinate system. The APF produces a virtual phase with a 90° phase delay, but the virtual phase can not reproduce an abrupt variation of the grid voltage, at the moment in which the voltage sag transpires. As a consequence, the peak value is severely garbled, and settles down gradually. A modified APF produces the virtual q-axis voltage factor from the difference between the current and the former value of the d-axis voltage component in the stationary reference frame. Nevertheless, the amended APF cannot sense the voltage sag and peak value when the sag transpires around the zero crossing points such as 0° and 180° since the difference voltage is not adequate to sense the voltage sag. The suggested algorithm is proficient to sense the sag voltage through all regions as well as the zero crossing voltage. Furthermore, the precise voltage drop can be obtained by computing the q-axis component, which is relational to the d-axis component. To authenticate the legitimacy of the suggested scheme, the orthodox and suggested approaches are contrasted by means of the simulations and investigational results.

Key words: All pass filter, Digital phase locked loop, Sag, Swells, Single phase inverter system

Novi gen algoritam za detekciju propada i poskoka napona na jednofaznom izmjenjivaču u mikromreži. U ovom radu je predložen novi detektor propada i poskoka napona korištenjem delta kvadratične operacije za jednu fazu. Predloženi detektor propada napona je u digitalnoj fazno-zatvorenoj petlji (DPLL) zasnovanoj na d-q transformaciji koja koristi svepropusni filtar (APF). D-q transformacija se tipično koristi u trofaznim koordinatnim sustavima. APF generira virtualnu fazu s 90° faznog kašnjenja, ali virtualna faza ne može reproducirati skokovitu promjenu napona mreže u trenutku u kojem se događa propad napona. Kao posljedica, detektirana vršna vrijednost se značajno izmijeni i smiruje se postepeno. Modificirani APF generira faktor napona virtualne q osi iz razlike između struje i prošle vrijednosti komponente napona na d osi u stacionarnom koordinatnom sustavu. Međutim, izmijenjeni APF ne može detektirati propad i poskok napona kada se propad događa u okolini točaka presijecanja nule, kao što je 0° i 180° s obzirom da diferencijski napon nije prikladan za detekciju propada napona. Predloženi algoritam je prilagođen detekciji propada napona u cijelom radnom području, uključujući i napon prelaska nule. Nadalje, precizni propad napona može se dobiti izračunom komponente napona na q osi, koja je u odnosu s obzirom na komponentu d osi. Za validaciju predloženih metoda provedena je njihova usporedba s konvencionalnim metodama u simulacijskom i eksperimentalnom okruženju.

Ključne riječi: svepropusni filtar, digitalna fazno-zatvorena petlja, propad, poskok, jednofazni izmjenjivač

### **1 INTRODUCTION**

The pervasive computerization of crucial practices in business and production has led to a note worthy surge in the significance of strict voltage stability and control. Power quality in stabilities in the system, considerably influence sensitive loads and voltage sags are amongst the most recurrent power quality difficulties that upset power systems in the present day. Voltage sags are described as a decline in the root mean square (rms) voltage below 0.9pu of the nominal voltage at the power frequency for an extent extending from 0.5 cycles to 1 min [1]. It is imperative that the system senses the phase and amplitude of the grid voltage when a glitch be falls the grid. For this purpose, a sag voltage detector has been here to fore suggested [2]-[4].

Generally conventional peak detector methods have a time delay until recognition. The RMS technique has a time delay of 2-9 ms [5], the hybrid KF-RMS technique has a time delay of 0.5-4 ms [6], plus DVR has a 2ms time

delay [7]. Additional techniques report time delays stretching from 1-4 ms, with the maximum delay being produced at 0° or 180° for every technique. Of late, the fast peak detector has diminished, the typical detection delayed within 0.5ms for any phase, and three-five cycles sampling time is required [8]. Another established method is centered on the d-q transformation by means of an all-pass filter (APF). The APF produces a virtual phase with a 90° phase delay, but the virtual phase cannot reproduce sudden fluctuations in the grid voltage at the instant at which the voltage drop transpires. As a consequence, the peak value is drastically deformed and settles down gradually. Lately, a new sag sensing technique was realized employing the disparity among the present value and the former value of the grid voltage [8].

Nevertheless, the shortcoming of this technique is that, it takes time to sense the sag voltage, and it sometimes cannot sense the voltage sag around the zero crossing. To resolve these difficulties the novel sag detector is suggested in this manuscript. There are two difference voltages. Among them, one is the variance in the value between the current value and the former value, and the other variance voltage is the variance in the value between the current difference value and the subsequent difference value. The proposed sensing technique, entitled delta square operation, is realized by means of the difference voltages that exist between the two difference voltages. The projected technique reduces the delay in the typical detection time within one sampling time in any phase. This manuscript entails the succeeding three segments: the system configuration (APF) and digital phase-locked loop (DPLL), conventional detection method, and suggested detection method, simulations and investigational results.

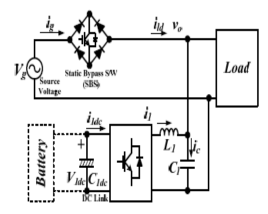


Fig. 1: Existing voltage compensation system

From Fig. 1, when the grid voltage is within the normal range, the static bypass switch is turned on, and it operates as an active power filter mode. When the grid voltage is out of the normal range, the static bypass switch is turned off, and it operates as an uninterruptible power supply (UPS) mode. To achieve seamless mode transfer, the static bypass switch, which is consisted of an insulated-gate bipolar transistor (IGBT) and diode is used. However, if the grid voltage is not detected as soon as there is a voltage sag / swell, seamless mode transfer is not possible. Therefore, a new detection scheme that can detect the voltage drop is proposed.

### 1.1 Conventional Sag Detector and DPLL

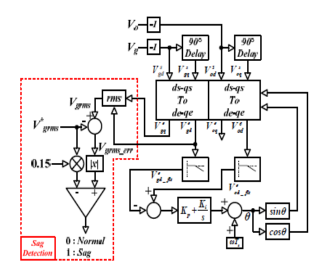


Fig. 2: Conventional sag detector and digital phase-lockedloop

Fig. 2 shows a conventional sag detector and the block diagram of a DPLL.  $V_{gd}^s$  is the d-axis component with the same magnitude and reverse phase as the grid voltage, and  $V_{gq}^s$  is the virtual q-axis component, which is generated using the APF from the grid voltage. The virtual phase  $V_{gq}^s$  can be obtained from the measured grid Voltage  $V_{gd}^s = -V_g$  by using the APF in discrete time domain as follows:

$$V_{qd}^{s}\left(t\right) = -V_{q}\left(t\right) \tag{1}$$

$$V_{gq}^{s}(t) = -KV_{gqgd}^{s}s(t-1) + KV_{gd}^{s}(t) + V_{gd}^{s}(t-1)$$
(2)
$$K = \frac{T_{Samp}}{T_{Samp}} \frac{W-2}{W+2}$$

By using a synchronous rotating reference frame, the rms value of the grid voltage is obtained as follows.

$$V_{grms} = \sqrt{\frac{V_{gd}^e + V_{gq}^e}{2}} \tag{3}$$

$$V_{grms\,err} = V_{grms} - V_{grms}^* \tag{4}$$

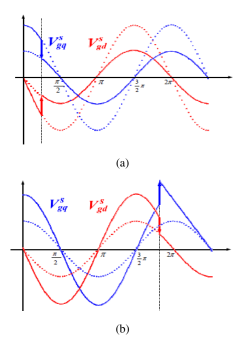


Fig. 3: Features in All Pass Filter; a) Normal condition (0-90 degree, 180-270 degree); b) Isolated condition (90-180 degree, 270-360 degree)

If  $V_{grms\_err}$  is beyond the 16% of the absolute source voltage (reference, 0.16  $\times V_{grms}^*$ ), the source voltage sag is been detected. However, there is a delay in detecting the sag because of the non ideal condition of the all pass filter.

### 1.2 Conventional Modified APF

The modified APF is a technique used to check the grid voltage variation. The d-axis voltage component is generated from the current and previous values of the grid voltage, and the virtual q-axis component is generated using the same method. Fig. 4 shows a conventional sag detection scheme using the difference between the current and previous values of the voltage.

 $V_{gd}^s$  is the d-axis component with the same magnitude and reverse phase as the grid voltage, and  $V_{gq}^s$  is the virtual q-axis component, which is generated using the APF from the grid voltage. The virtual phase  $V_{gq}^s$  can be obtained from the measured grid voltage.

$$\Delta V_{gd}^{s} = V_{gd}^{s}(t) - V_{gd}^{s}(t-1) = -A\sqrt{2} \cos(wt - \alpha)$$
(5)

$$\Delta V_{gq}^{s} = V_{gq}^{s}(t) - V_{gq}^{s}(t-1) = -A\sqrt{2}\sin(wt-\alpha)$$
(6)

Where  $\alpha = 2\pi f T_{samp} \cdot 0.5$  and  $A = V_g \cdot Sin\alpha \cdot 2V_{gd}^s(t-1)$ ,  $V_{gq}^s(t-1)$  are the values for one step ahead voltage.  $\Delta V_{gd}^s$  is equal to  $-A\sqrt{2}\cos wt$ , and the magnitude is much smaller than the real grid voltage. The peak

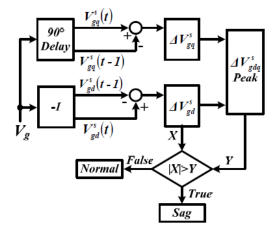


Fig. 4: Conventional sag detection scheme using the difference between current and previous values of the voltage

value of the grid voltage,  $\Delta V^s_{gdq\,peak}$  is calculated under normal condition, and is

$$\Delta V_{gdq\,peak}^s = \sqrt{(\Delta V_{gd}^s)' + (\Delta V_{gq}^s)'} = A\sqrt{2} \qquad (7)$$

 $\Delta V_{gd}^s$  is then compared with  $\Delta V_{gdq \, peak}^s$ , and is  $\left| \left| \Delta V_{gd}^s \right| > \Delta V_{gdq \, peak}^s$ , then it means that a sag had occurred.

However, as shown in Fig. 5 and Table I, when the sag occurred at around zero voltage, it cannot be detected because the variation in the voltage is small owing to the characteristic of the sinusoidal waveform.

Table 1: System parameters

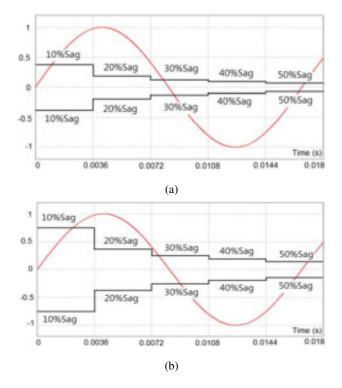
Voltage Sag	$T_{samp} = 100 \ \mu s$	$T_{samp} = 100 \ \mu s$
10%	$\pm 22.2^{\circ} (1.02 \text{ms})$	$\pm$ 42.5° (2.22ms)
20%	$\pm 10.5^{\circ} (500 \text{ms})$	$\pm 2.2^{\circ} (1.03 \text{ms})$
30%	$\pm$ 7.1° (330ms)	$\pm$ 14.2° (670ms)
40%	$\pm$ 5.5° (249ms)	$\pm 10.3^{\circ} (502 \text{ms})$
50%	$\pm$ 4.6° (200ms)	$\pm$ 8.1° (404ms)

The parameters of y-axis in Fig.5 are the mean amplitude of sine function.

For example, at 10% of the sag voltage when the sampling time is 100  $\mu$ s, sags within  $\pm 22.1^{\circ}$  were not detected, and at 50% of the sag voltage when the sampling time is 100  $\mu$ s, sags within  $\pm 4.3^{\circ}$  were not detected. If the sampling time is increased to 200  $\mu$ s, the length of time needed before detecting the sag voltage is much longer.

### 1.3 Proposed Sag/Peak Detection Method

Fig. 6 shows the block diagram for the proposed sag detection, and the virtual new q-axis voltage,  $V_{adn}^s$  can be



 $V_{ge}^{z}(t)$   $V_{ge}^{z}(t-1)$   $V_{ge}^{z}(t-1)$   $V_{ge}^{z}(t-1)$   $V_{ge}^{z}(t-1)$   $V_{ge}^{z}(t-1)$   $V_{ge}^{z}(t-1)$   $V_{ge}^{z}(t-1)$   $V_{ge}^{z}(t-1)$   $V_{ge}^{z}(t)$   $V_{ge}^{z}(t$ 

Fig. 6: Proposed detection of Sag Scheme

Fig. 5: Sag detection range of the source voltage depending on the voltage sag; (a) when the sampling time is 100  $\mu$ s, (b) when the sampling time is 200  $\mu$ s

acquired using the proposed method. The 1<sup>st</sup> components of the difference voltages are generated through  $\Delta V_{gd}^s$ and  $\Delta V_{gq}^s$ , which are based on the value of the present / one step ahead for  $V_{gd}^s$  and  $V_{gq}^s$  respectively. In the same manners as Equations. (5) And (6), the 2nd components of the difference voltage are acquired as follows.

$$\Delta\left(\Delta V_{gd}^{s}\left(t\right)\right) = \Delta V_{gd}^{s}\left(t\right) - \Delta_{gd}^{s}\left(t-1\right) = B\sqrt{2}\sin(wt)$$
(8)

$$\Delta(\Delta V_{gq}^{s}(t)) = \Delta V_{gq}^{s}(t) - \Delta V_{gq}^{s}(t-1) = -B\sqrt{2}\cos wt$$
(9)

Where  $\alpha = 2\pi f$ ,  $T_{samp} \cdot 0.5$ ,  $B = A \cdot 2\alpha$ 

The peak value of the grid voltage  $\Delta(\Delta V^s_{gdq})_{peak}$  is calculated under normal conditions. The peak value can be found, as follows:

$$\Delta(\Delta V^s_{gdq})_{peak} = B\sqrt{2} \tag{10}$$

 $\begin{array}{l} \Delta(\Delta V^s_{gdq})_{peak} \text{ is the peak value of the grid voltage, and} \\ \text{is updated every hour under normal conditions. By comparing } \Delta(\Delta V^s_{gdq})_{peak} \text{ with } \Delta V^s_{gd}, \text{ if } \Delta V^s_{gd} \text{ is existed with} \\ \pm \Delta(\Delta V^s_{gdq})_{peak}, \text{ the grid voltage is normal, but if } \Delta V^s_{gd} \\ \text{becomes greater than } \pm \Delta(\Delta V^s_{gdq})_{peak} \text{ then there is a failure.} \\ \text{After recognizing the failure, the system calculates} \end{array}$ 

the peak value of grid voltage, as shown in equation (11). It means the sag occurs the peak voltage of the grid can be calculated by using the grid voltage and phase. The virtual phase  $V_{gq_n}^s$  can be obtained by using the peak voltage of grid voltage and virtual phase.

$$V_{g\_peak} = \left| \frac{V_{gd}^s \left( t_{sag} \right)}{\sin \left( t_{sag} \right)} \right| = \left| \frac{-V_m \sin \left( t_{sag} \right)}{\sin \left( t_{sag} \right)} \right|$$
(11)

The virtual phase  $V_{gq_n}^s$  has been obtained from the measured grid voltage by using the eq. (12).

$$V_{gq}^{s}(t_{sag}) = V_{g\_peak} \times \cos\left(\theta_{sag}\right) = V_{gq\_n}^{s}$$
(12)

As shown in Fig. 7, the new-peak value is created through the output of the rotating co-ordinate system using this  $V_{gq_n}^s$ . The system detects the sag immediately because of this peak value..

The all pass filter generates a proper virtual phase when the sag occurs between  $0^{\circ}$  to  $90^{\circ}$  and between  $180^{\circ}$  to  $270^{\circ}$ . But when the sag occurs between  $270^{\circ}$  to  $360^{\circ}$ , the all pass filter generates the wrong virtual phase.

Assume that a fixed percentage, x, of the voltage sag occurred at time (t + 1). Then the following equations apply:

$$V_{gd}^{s}(t-1) = -\sqrt{2}V\sin(\omega t - 2\alpha)$$
$$V_{gd}^{s}(t) = -\sqrt{2}V\sin\omega t \qquad (13)$$
$$V_{gd}^{s}(t+1) = -\sqrt{2}V(1-x)\sin(\omega t + 2\alpha)$$

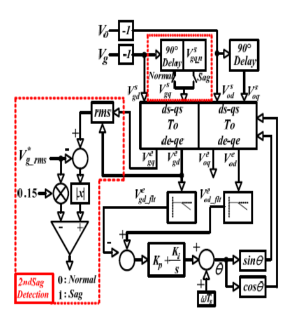


Fig. 7: Proposed sag/peak detection using the new  $V_{qq_n}^s$ 

Based on the value of the present/one step ahead for  $V_{gd}^s$  and  $V_{gq}^s$ , the first component of the change was generated through  $\Delta V_{gd}^s$  and  $\Delta V_{gq}^s$ , respectively.

$$\Delta V_{gd}^{s}(t) = V_{gd}^{s}(t) - V_{gd}^{s}(t+1) \cong -A\sqrt{2}\cos\omega t \quad (14)$$
$$\Delta V_{gd}^{s}(t+1) = V_{gd}^{s}(t+1) - V_{gd}^{s}(t)$$
$$\cong -\sqrt{2}V\left(-x\sin\omega t + 2\alpha\left\{1 - x\right\}\cos\omega t\right) \quad (15)$$

The difference voltage of the second component was generated by  $\Delta V_{qd}^{s}(t+1) and \Delta v_{qd}^{s}(t)$ .

$$\Delta \left[ \Delta V_{gd}^{s}(t+1) \right] = \Delta V_{gd}^{s}(t+1) - \Delta V_{gd}^{s}(t)$$
$$= \sqrt{2}V x \left( \sin \omega t + 2\alpha \cos \omega t \right)$$
(16)

The minimum voltage drop which can be detected at t=0 and it is calculated as follows.

$$\Delta \left[ \Delta V_{gd}^{s} \left( 1 \right) \right] = \sqrt{2} V x \left( \sin 0 + 2\alpha \cos 0 \right)$$
$$= \sqrt{2} V x 2\alpha = B\sqrt{2}$$
(17)

$$X = \frac{B\sqrt{2}}{\sqrt{2}V\,2\alpha}\tag{18}$$

The minimum detection level of the sag voltage can be manipulated using B.

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# **1.4** Solution for the noise and harmonics on the grid side

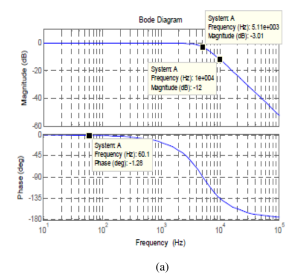
However, the proposed method has a disadvantage with respect to the noise and harmonics of the grid side, because when detecting the grid voltage, the difference in the difference voltage is used. Therefore, when detecting the grid voltage -40 dB/dec low-passes Butterworth filter used in the controller implementation are realized with a cut-off frequency of 5.1 kHz. The phase delay of the filter is about 60  $\mu$ s at the fundamental frequency.

### 2 SIMULATION RESULTS

The simulation of the proposed algorithm has been performed in power simulation. The sag voltage dropped to 50% of its nominal value.

Fig. 9 shows the characteristics of the APF when the sag / swell occur at a specific phase. As shown in Fig. 9(a) and 9(b), the APF generates a proper virtual phase when the sag / swell occurs between 0° and 90°, and between 180° and 270°, respectively. In this case, the polarities of  $V_{gd}^s$  and  $V_{gq}^s$  are the opposite of each other. However, Fig. 9(c) and 9(d) show that the APF generates opposite virtual phases when the sag / swell occurs between 90° and 180°, and between 270° and 360°, respectively. In this case, the polarities of  $V_{gd}^s$  and  $V_{gq}^s$  are the sag / swell occurs between 90° and 180°, and between 270° and 360°, respectively. In this case, the polarities of  $V_{gd}^s$  are the same.

Fig. 10 shows the grid voltage obtained for the conventional method using the d-q transformation at 60° when sagged by 50%. Fig. 10(a) shows  $V_{gd}^s$  from the grid voltage and a 90° phase-lagged virtual waveform  $V_{gq}^s$  generated by the APF. When  $V_{gd}^s$  sags at 60°,  $V_{gq}^s$  reflects the proper sag voltage value, as shown in Fig. 10(a). In other words, when the grid voltage decreased by 50% at 60°, the virtual phase  $V_{gq}^s$  also decreased.



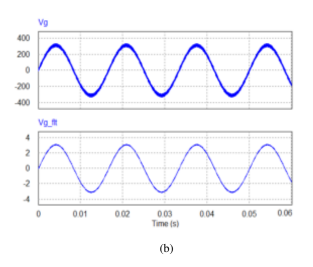
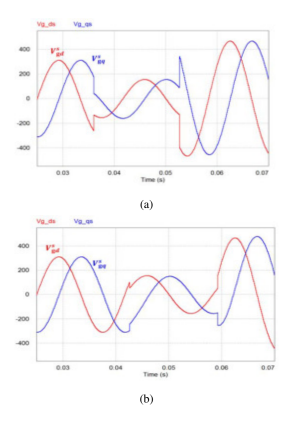


Fig. 8: Characteristics of the low-pass filter; (a) frequency domain, (b) time domain

Fig. 10(b) shows the sag voltage detection level. The sag is detected when the source voltage drops to 15% of the nominal rms value. Fig. 10(c) shows the rms value of the grid voltage in Eqs. (3) and (4). Fig. 10(d) shows the detected blackout signal. Because of the proper virtual waveform of  $V_{qq}^{s}$ , the sag voltage was detected properly.

Fig. 11 shows the grid voltage for the conventional



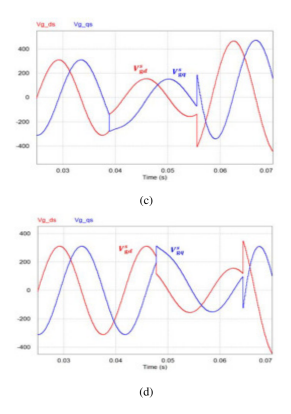


Fig. 9: 50% sagged/swelled grid voltage for the conventional all-pass filter; (a) sagged/swelled grid voltage at  $60^{\circ}$ , (b) sagged/swelled grid voltage at  $200^{\circ}$ , (c) sagged/swelled grid voltage at  $120^{\circ}$ , (d) sagged/swelled grid voltage at  $310^{\circ}$ 

method obtained using the d-q transformation at  $310^{\circ}$  when sagged by 50%. When  $V_{gd}^s$  sags at  $310^{\circ}$ ,  $V_{gq}^s$  reflects the wrong sag voltage value, as shown in Fig. 11(a). Namely, when the grid voltage decreased by 50% at  $310^{\circ}$ , the virtual phase  $V_{gq}^s$  increased. Therefore, it takes time to calculate the rms value of the grid voltage. The blackout signal (BS) is represented by a zero (0) when the system is normal conditions, and if the system is abnormal conditions, the BS is represented by one (1).

Fig. 12 shows the sag detection characteristic at 60° when the difference voltage between the current and previous values is used. The values of  $V_{gq_n}^s$ ,  $\Delta V_{gd}^s$ ,  $\Delta \left(\Delta V_{gd}^s\right)$ ,  $\Delta V_{gdg_peak}^s$ , and  $\Delta \left(\Delta V_{gdg}^s\right)_{peak}$  come from Equations. (12), (5), (7), (8), and (10), respectively.

Fig.12 (a) shows the voltage sag detection characteristic when the difference voltage between the current and previous values of the d-axis voltage component is used in the stationary reference frame. The d-axis voltage component  $(V_{gd}^s)$  is the same as the grid voltage (- $V_g$ ). The value of  $\Delta V_{gd}^s$  compared with  $\Delta V_{gdqpeak}^s$ .

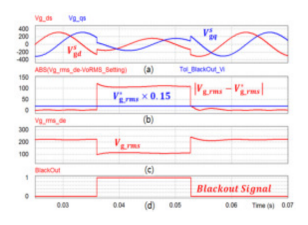


Fig. 10: 50% sagged/returned grid voltage for the conventional method at  $60^{\circ}$ ; (a) stationary reference frame, (b) sag detection level, (c) detected rms voltage, (d) b0lackout signal

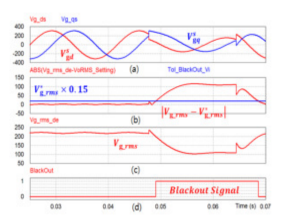


Fig. 11: 50% sagged/returned grid voltage for the conventional method at  $310^{\circ}$ ; (a) stationary reference frame, (b) sag detection level, (c) detected rms voltage, (d) Blackout signal

If  $|\Delta V_{gd}^s| \triangleright \Delta V_{gdqpeak}^s$ , it indicates that the sag occurs as shown in Fig. 12(b). Fig.12(c) shows the proposed method. The result is almost the same as that obtained with the conventional method. Fig. 13 shows the voltage sag detection characteristic at 0°. Fig. 13(b) shows that the voltage sag is not detected, because the difference voltage between the current and previous values is not above the peak voltage level. This is because the source voltage is about zero, while the difference voltage is also too small. However, as shown in Fig. 13(c), the proposed method detects the voltage sag. Because of the voltage detection, the virtual q-axis voltage component. The proposed sag / peak detection methods were shown in Fig. 14 to Fig. 17. The value of  $Vg\_peak$  is the peak of the grid voltage ob-

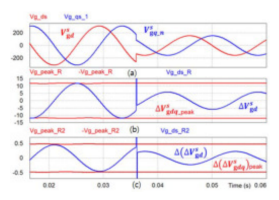


Fig. 12: Voltage sag detection characteristic around  $60^{\circ}$  when the difference voltage between the current and previous values is used. (a) (b) (c)

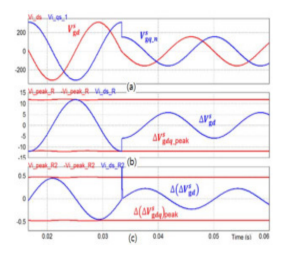


Fig. 13: Voltage sag detection characteristic at  $0^{\circ}$ , when the difference voltage between, the current and previous values is used

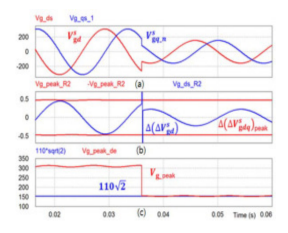


Fig. 14: 50% sagged grid voltage at 60°

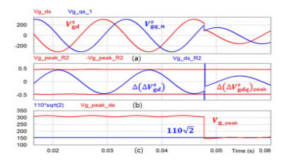


Fig. 15: 50% sagged grid voltage at 310°

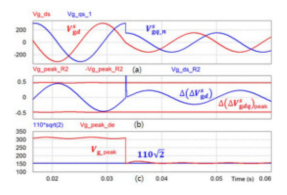


Fig. 16: 50% sagged grid voltage at 0°

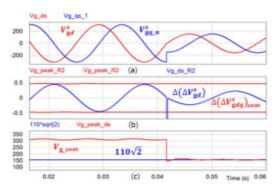


Fig. 17: 50% sagged grid voltage at 180°

tained using the synchronous d-q transformation. When the sag occurs at  $60^{\circ}$ , 310,  $0^{\circ}$ , and  $180^{\circ}$ , the sag was detected. Because of the sag detection, the peak grid voltage was acquired immediately.

# **3 EXPERIMENTAL RESULTS**

In order to verify the proposed strategy the algorithm was implemented using a digital signal processor (TMS320C33). A single 32 bit floating point DSP with a single cycle execution time of 13.3 ns was used, and the switching period of the PWM is 100 micro sec. The system parameters are shown in table 1. The nominal input voltage was 209v, voltage sags were simulated with a tap changing transformer and switching device, so that various voltage levels could be generated. In this, the source voltage was decreased from 209V to 102V during sag event.

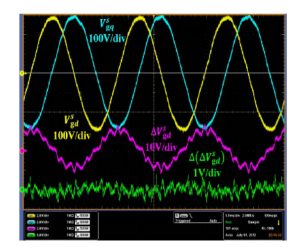


Fig. 18: Experimental Results on Grid Voltage; Ch1:  $V_{gd}^s$ grid voltage (100v/div), Ch2:  $V_{gq}^s$  virtual voltage source, Ch3:  $\Delta V_{gd}^s$  conventional difference voltage, Ch4:  $\Delta \left(\Delta V_{qd}^s\right)$  proposed difference voltage

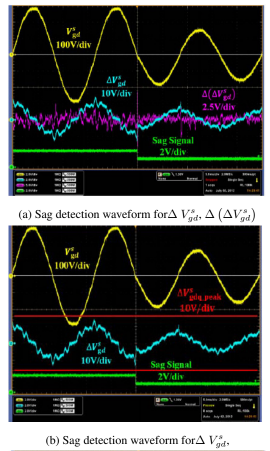
Fig.18. shows the derived components obtained from the grid voltage. The waveform of the d-axis voltage component  $V_{gd}^s$  and q-axis voltage component  $V_{gq}^s$  are little distorted, and the difference voltages  $\left(\Delta V_{gd}^s, \Delta \left(\Delta V_{gd}^s\right)\right)$ are significantly distorted.

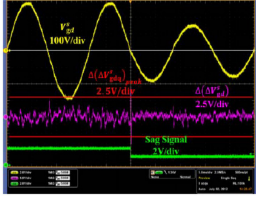


Fig. 19: Harmonic Analyzer

Fig.19. shows the harmonic analysis results of grid voltage. In this the grid voltage includes the third, fifth, seventh harmonic components. Finally it concludes the difference voltages are distorted.

Fig.20 shows the sag detection waveform that was used



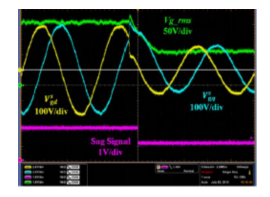


(c) Sag detection waveform for  $\Delta \left( \Delta V_{gd}^s \right)$ 

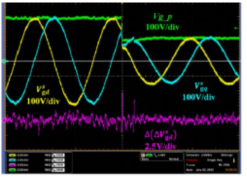
Fig. 20: Comparison of Sag detection waveform for  $V_{gd}^s$ ,  $\Delta \left( \Delta V_{gd}^s \right)$  for 2.5/division

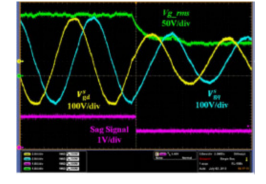
to compare  $V_{gd}^s$ , with  $\Delta \left( \Delta V_{gd}^s \right)$ . The sag occurred at 0 degree in Fig. 20 (b). The occurrence of sag can be detected is  $\Delta V_{gd}^s$  and  $\Delta \left( \Delta V_{gd}^s \right)$  matches each peak value. However in the cases of fig 20(b) the variation in  $\Delta V_{gd}^s$  was too small to detect the sag. On the other hand in the case

of fig.20(c), the sag detection becomes possible because  $\Delta \left( \Delta V_{gd}^s \right)$  matched the peak value of  $\Delta \left( \Delta V_{gd}^s \right)$ . The sag signal of Ch 4 was output when the system recognized the sag. During the normal conditions, the value maintains by 2V and if there is a problem with the grid voltage, the sagsignal changes by 1V.



(a) The occurrence of Sag at  $310^{\circ}$  using the conventional method

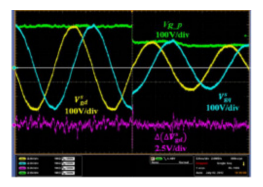




(b) The occurrence of Sag at  $310^{\circ}$  using the proposed method

(c) The occurrence of Sag at  $180^\circ$  using the conventional method

Fig. 21 shows a comparison of the conventional and proposed methods. In this the grid voltage decreased from 209V to 102V during the event. Fig. 21(a) shows the conventional method. When  $V_{gd}^s$  sags at 310°,  $V_{gq}^s$  reflects the wrong sag voltage value, which is shown. So grid voltage decreased by 50% at 310°, the virtual phase  $V_{gq}^s$  increased. The time taken to calculate the rms value of grid voltage.



(d) The occurrence of Sag at  $180^{\circ}$  using the proposed method

Fig. 21: (a), (b), (c), (d) comparison of waveform for sag detections

Fig. 21 (b) shows the proposed method value, which the grid voltage decreased by 50% at 310°, the sag was immediately detected, and the virtual phase  $V_{gq}^s$  decreased and the rms value of the grid voltage is also calculated immediately. Fig. 21 (c)(d) is as same as.

# 4 CONCLUSION

Through this paper, the new sag and peak detector for a single phase was proposed. The conventional sag detector is from a single-phase DPLL that is based on a d-q transformation using an APF. The APF generates a virtual phase with a 90° phase delay, but the virtual phase cannot reflect sudden changes in the grid voltage at the instant of voltage sags between 0° and 90°, and between 180° and 270°. As a result, the peak value is significantly distorted, and settles down slowly. Moreover, the settling time of the peak value is too long.

To reduce these delays, the difference voltage between the current and previous values of the voltage component was used in the stationary reference frame, but the system cannot recognize the sag around the zero-crossing point. Therefore, the proposed method used the difference voltage of the  $2^{nd}$  component between the difference of the current value, and difference of one step ahead. The proposed algorithm is possible to detect the sag voltage through all regions including the zero crossing voltage. Moreover, the exact voltage drop can be acquired by calculating the q-axis component, which is proportional to the d-axis component. The control algorithm and mathematical models were proposed, and simulation and experiment results were presented to verify the performance of the proposed control strategy. The proposed algorithm will be applied to a real inverter system in order to verify its application in the field.

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**Teekaraman Yuvaraja** has obtained his B.E degree from Anna University, Chennai in the year 2009. He obtained his M.E degree from Anna university, chennai in the year 2012. Currently he is pursuing as Research Scholar in the Department of Electrical and Electronics Engineering in Meenakshi Academy of Higher Education and Research, Chennai, India. His research interests include electromagnetic transients in power systems, power electronics and power system dynamics and control.



Mani Gopinath has obtained his B.E degree from Bharathiar University, Coimbatore in the year 2002. He obtained his M-Tech degree from Vellore Institute of Technology; Vellore in the year 2004. He obtained is Doctorate from Bharath University, Chennai. He is working as a Professor/EEE, at Dr.N.G.P Institute of Technology, Coimbatore, India. His Area of interest is Power Electronics. He is professional member of IEEE, ISTE, IETE, IAENG, and IACSIT. He has received best performer award in the year 2010.

# **AUTHORS' ADDRESSES**

Teekaraman Yuvaraja, M.Sc.E.E. Department of Electrical and Electronics Engineering, Meenakshi Academy of Higher Education and Research, 600 078 Chennai, India email: yuvarajastr@gmail.com Prof. Mani Gopinath, Ph.D. Department of Electrical and Electronics Engineering, Dr.N.G.P Institute of Technology, 641 048 Coimbatore, India email: gopinath@drngpit.ac.in

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