A Review: The Dynamic Response of MPPT and Droop-Controlled Micro-inverters, Artificial Intelligent based MPPT for PV System

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Abstract—Because of the nonattendance of correspondence needs and extraordinary unwavering quality, the Droop Control Technique is an incredible decision to the control of inverters that are subjected to load sharing or to work in islanded mode. Then again, current-controlled inverters are regularly utilized as a part of network associated frameworks because of its quick reaction to power varieties. Photovoltaic frameworks require the execution of most extreme power point following (MPPT) calculations to extend control extricated from these frameworks. Be that as it may, the use of such calculations in framework associated hang controlled frameworks is hampered by contrasts in the dynamic reactions of the particular methods. In this unique circumstance, this review displays the advancement of a methodology that empowers a push-pull converter controlled by MPPT and a low power plug furthermore, play lattice associated inverter represented by hang control to work steadily even under varieties in sun based radiation. This paper presents the dynamic response of MPPT and Droop controlled Micro-inverters, artificial intelligent-based maximum power point tracking (AI-MPPT) by considering artificial intelligent technique, namely, artificial neural network (ANN).

Keywords—droop-controlled inverters, capacitor sizing, photovoltaic systems, ANN MPPT

I. INTRODUCTION

Ecological, monetary and innovative issues have invigorated the organizing of electrical frameworks as indicated by the disseminated era (DG) show, which is identified with little scale control era and created primarily of renewable vitality sources (RES). In the DG setting, the idea of microgrid, which comprises of the reconciliation of nearby load and vitality sources, has emerged. This closeness between load and era tends to build the dependability and quality of the conveyed control.

Photovoltaic (PV) is considered a widely used renewable energy (RE) source because it is free, clean, and environmental friendly [1]. PV system may be installed in the

Form of stand-alone and grid connected systems [2]. The drawbacks of a PV system are that it exhibits intermittent power generation under varying weather conditions and the amount of generated power from a solar cell depends on the nonlinear current–voltage (I–V) and power–voltage (P–V) characteristics, which vary with irradiance and temperature. However, there is a unique point on the P–V curve which is the maximum power point (MPP). To increase the performance of PV systems, it is crucial to operate near to the MPP [3].

Many MPPT algorithms have been developed such as the conventional MMPT techniques which include the incremental conductance (IC), perturb and observe (P&O), and constant voltage (CV) techniques [4]. The P&O technique has been widely utilized because of its simple control algorithm and minimal number of input parameters. However, the disadvantage of the P&O technique is that enormous oscillation is exhibited in the region of MPP and such oscillation leads to a certain loss in power. The IC technique can somehow eliminate oscillations in the region of MPP [5] but it requires accurate sensors for measuring either the voltage or current.

For the improvement of a multimodal microgrid, involved of various vitality sources (driven by power electronic inverters) and nearby load, which is moreover, associated with the utility network, the control system that administers the inverters is an essential issue for dependable operation.

From the examination of the fundamental methods for inverters parallelism, [1] highlights the utilization of strategies that don't require interconnection between the control units, for example, Droop Control, as a result of its steadiness and dependability.

Droop control is a rising system connected to the parallel operation of off-network voltage source inverters [6] – [8]. The control procedure depends on imitating the components of a synchronous generator (SG) utilizing a voltage source inverter (VSI). Be that as it may, this system is once in a while abused to control network associated inverters. The fundamental use of hang bends is on controlling and overseeing load sharing among parallel inverters associated with microgrids on remain solitary mode [9].
A few works additionally utilize a DC voltage hang control to oversee control stream on microgrid DC transports [10–13]. The various leveled control exhibited in [5] proposes pay in hang bend so that a microgrid, while in remain solitary mode, could keep synchronized with the utility framework for a possible reconnection and could work in associated mode. By and by, every one of the inverters in this microgrid should be interconnected by a correspondence arrange.

One disadvantage of droop control is its dynamic reaction. The element of force exchange is ease back due to the lessened data transmission of the low-pass channel used to figure the normal dynamic and receptive forces [14]. For close ideal reactions, the best settling circumstances accomplished are around one millisecond [1]. Then again, MPPT element is impressively quick. Changes in atmosphere conditions result in quick changes in photovoltaic cluster yield control, which are firmly followed by MPPT techniques. Their union circumstances are in the many milliseconds [12].

In this manner, the joining of these two methods is deterred by these characteristic contrasts in the separate elements. Contrasts in the innate elements of the two strategies can bring about operation being either at a point other than its most extreme power, or in a shaky circumstance.

As of late, different reviews have concentrated on the advancement of network associated PV frameworks [9–10]. Ordinarily, the MPPT is actualized through a DC-DC converter, by controlling the obligation cycle. All things considered, [9] proposes following the MPP specifically by controlling the edge between the inverter and the lattice voltage. In any case, for incredible varieties in the created control, this sort of control could yield snappy movements of the edge, harming the inverter yield voltage.

Keeping in mind the end goal to manufacture a microgrid where the inverters can be controlled by hang control bends either in remain solitary mode or, then again network associated mode, [1] has proposed decisions for the slant of the bends that oversees the power exchange through a transformative calculation with the target of enhancing the dynamic reaction. Correlatively [11] has utilized transformative calculation together with manufactured neural systems (ANN) to discover the upgraded parameters of the hang control bends for every conceivable working point keeping in mind the end goal to guarantee the dependability and in addition diminished settling time and damped reaction free of overshoot. Moreover, [6] proposed a move controller technique to perform move between remain solitary operation mode and matrix associated operation mode, both utilizing droop control technique.

The sort of microgrid proposed in [11] can deal with multimodal vitality sources and its inverters are controlled by hang control strategy. The considerable preferred standpoint of utilizing the droop control in network associated mode is that the inverters will continuously be controlled by a solitary control strategy, exchanging just the control reference as per the operation mode.

In this situation, the execution of a lattice associated PV framework is proposed by partner the MPPT and hang control methods by methods for an appropriately evaluated vitality stockpiling gadget, and by including an encourage forward control circle of the hang bend parameters in a manner that it is conceivable to manage the distinctions in the elements.

II. MPPT AND DROOP CONTROL TECHNIQUE

To accomplish the MPPT, all power prepared by the DC-DC converter should be sent to the utility network by the inverter. Notwithstanding, in conventional hang control, (1) depicts the connection between the inverter yield power and inverter recurrence, where \( \omega_{inv} \) is the inverter recurrence, \( \omega_0 \) speaks to the inverter recurrence at no heap operation (where the hang bend crosses the \( \omega \) hub), \( P \) is the yield power and \( k_p \) is the coefficient that decides the bend's incline. This implies at certain recurrence, which is forced by the utility network, at enduring state operation, the yield power can be characterized as

\[
\omega_{inv} = \omega_0 k_p P \tag{1}
\]

From (1), the term that speaks to the non-stack recurrence (\( \omega_0 \)) will be supplanted by the whole of the lattice recurrence (\( \omega_L \)) also, the coveted yield control (\( \text{Pref} \)), while the yield control will be spoken to as \( P_{\text{meas}} \). Hence, in enduring state, when the inverter recurrence meets the matrix recurrence, the inverter yield control (\( P_{\text{meas}} \)) will be precisely equivalent to the reference control, as indicated by (2).

\[
\omega_{inv} = \omega_L + k_p \text{Pref} - k_p P_{\text{meas}} \tag{2}
\]

By straightening out \( \text{Pref} \), the \( P \)-\( \omega \) bend moves vertically, as it can be found in Fig. 1, where the dashed lines speak to the new hang lines for \( \text{Pref1} \) and \( \text{Pref2} \). In the event that the reference control (\( \text{Pref} \)) is changed, another harmony point is set and the balance recurrence \( \omega_g \), which is the lattice recurrence, continues as before.
Fig 1 Droop control curve

Keeping in mind the end goal to enhance much more the dynamic reaction of the framework with respect to the DC-connect voltage, an extra controller was proposed (Comp), which is included course with kv.

Fig 2. (a) proposed droop control system, (b) block diagram, (c) droop control plant
III. SIZING THE DC LINK CAPACITOR

Any variety in sun oriented radiation causes an unbalance between the power produced by PV boards and the power consumed by the utility lattice. Thus, as previously mentioned in Section II, amid a specific time interim, the distinction between the information and the yield powers brings about a surplus or deficiency of vitality that is in charge of charging or releasing the DC-interface capacitor. Expecting that there is definitely not a controller to follow up on the DC-interface voltage, the capacitor voltage will rise or drop until it settles at another harmony voltage.

Henceforth, keeping in mind the end goal to compute the suitable capacitor, it will be viewed as the most extreme or least middle of the road DC-interface voltage after a transient (accepting the inexistence of a DC-link voltage controller). It is additionally worth reviewing that the capacitor voltage motions involve result of unbalances between the information control (P_{MPPT}) and the yield control (P_{meas}).

The unbalance time interim will rely on upon the hang dynamic. In this way, the element of the hang control will be considered. As per [13], for an improved hang control framework, the alluring force edge variety bend ought to be like a first request framework reaction, henceforth, the distinction between the edge (θ(t)) and the new balance edge (θ_e) for a hang improved framework can be portrayed as in (14), where k_1 is a consistent depicted by (θ(0) - θ_e) and p_1 is the overwhelming shaft as depicted in [13].

(θ(t))= (θ_e) + k_1e^{p_1t}

IV. PV MODELLING AND ARTIFICIAL INTELLIGENT BASED-MPPT

A. PV modelling

The equivalent electrical circuit of a PV cell shown in Figure 1 can be utilized to obtain the characteristics of a PV cell. From the mathematical model of the circuit, the output of the cell current (I), can be expressed as [7]:

\[ I = I_{ph} - I_0(e^{q(V+RI_s)/nKT} - 1) - V + I + R_sR_n(1) \]

where \( I \) is the cell output current, \( I_{ph} \) is the light-generated current, \( I_0 \) is the cell reverse saturation current or dark current, \( q \) is the electronic charge (1.6×10^{-19} C), \( V \) is the cell output voltage, \( R_s \) is the series resistance, \( n \) is the ideality factor, \( K_B \) is the Boltzmann’s constant (1.38×10^{-23} J/K), \( T \) is the cell temperature (K), and \( R_n \) is the shunt resistance. \( \text{The } I_{ph} \) can be calculated as:

\[ I_{ph} = \frac{I_{sc,N} + \alpha(T_n - T)}{G/G_n} \]

where \( I_{sc,N} \) is short-circuit current at the nominal condition, \( \alpha \) is short-circuit current temperature coefficient, \( T_n \) is nominal temperature, \( G \) is irradiance, and \( G_n \) is the nominal irradiance.

![Fig 3. Equivalent electrical circuit of a PV cell](image)

B. Artificial intelligent based-MPPT

Three AI based-MPPT techniques are used in this study, namely, ANN, adaptive neuro fuzzy inference system (ANFIS) with seven triangular fuzzy sets (7-tri), and ANFIS with seven gbell fuzzy sets (7-gbell). ANN is a distributed processing system consisting of neurons which are simple connected elements. The ANN model considered in this study is the multi-layer feedforward model with back propagation (BP) algorithm[3]. The ANN model consists of three layers, namely, the input, hidden, and output layers with 2, 20 and 1 neurons, respectively. The ANFIS considered in this study uses a fuzzy inference system model to transform a given input into a target output.
Since electric power is the product of current and voltage, therefore a power-voltage (P-V) characteristic curve of a solar cell can be obtained for a given radiation level as shown in Figure 2. However, there is one particular point at which the solar cell can deliver maximum power for a given radiation intensity, and this operating point is the maximum power point (MPP)[4]. From Equations (1) and (2), the cell output current is shown to be nonlinear and dependent on irradiation and temperature. These equations can be used to calculate reference current (IMPP) which eventually provides MPP by considering the cell output voltage.

![Fig 4.Current-Voltage (I-V) and Power-Voltage (P-V) characteristic curves of a solar cell](image)

MPPT ANN controller, which is initially based on the experience of the operator during the training stage, has a very good transient performance. It improves the responses of the photovoltaic system: not only it reduces the time response to the track the maximum power point but it also eliminates the fluctuations around this point. This proves the effectiveness of the ANN control for photovoltaic systems under varying environmental conditions. The results obtained for this energy conversion system, show that by using the MPPT ANN controller, there is a compromise between rapidity in transient regime and stability in steady state. These controller results can be compared to other methods of control as using neural networks in optimizing the photovoltaic generator power. The idea of our future research work would be the use of a hybrid fuzzy-neural controller in order to better the PV system static and dynamic performances.

To evaluate the performance of the developed AI-based MPP trackers, three indices are used, namely, standard deviation (SD) for the error, mean absolute error (MAE), and correlation ($R^2$).

**V. CONCLUSIONS**

The paper discussed the dynamic response of maximum power point tracking and droop control technique, and also reviewed about the artificial intelligent based MPPT for solar PV system. Based on three AI-based MPP trackers using ANN, ANFIS with seven triangular fuzzy sets (7-tri), and ANFISwith seven bell fuzzy sets for a PV system, the ANN-based MPP tracker is found to perform better than the two ANFIS based MPP tracker in which it gives the lowest SD and MAE were developed and the performances were evaluated using SD, MAE and correlation ($R^2$). Using dynamic response of droop control micro inverters and MPPT to match each other to reach PV system stable. ANN based MPPT is more efficient so by real time tracking, the reliable output can be achieved to meet consumer demand.

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