Comparison between classical ‘P&O’ algorithm and FLC of MPPT for GPV under partial shading

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ABSTRACT
When the GPV is under partial shading, several peaks appear in the characteristic P-V, namely a GMP and one or more local maximums. The classical algorithm ‘P&O’ MPPT cannot converge on the GMP for low irradiation values and is trapped by tracking down a LMP so making the algorithm ineffective, in this case under 200 W/m². An alternative objective function is developed to optimize the performance of the FLC by selecting the appropriate gains using PSO. In this simulation the GPV is composed of one hundred modules grouped parallel series (10x10) and subjected to partial shading. The proposed FLC provides better performance for GMP tracking for the chosen shade configuration selected.

Keywords: FLC, MPPT, P&O, PSO, Shading

1. INTRODUCTION
The use of renewable energy has become a major necessity for the future of our planet. The MPPT becomes complex when the photovoltaic generator is in the presence partial shading. The research was directed towards optimizing the performance of a solar photovoltaic system by extracting its maximum power for all atmospheric conditions. The GPV is formed by a series/parallel combination of photovoltaic modules to converge on the desired GMP. Several MPPT algorithms have been proposed by researchers [1]-[9], the most used are: Perturb and Observe, Incremental Conductance, Constant Voltage. These methods are based on finding the maximum of the characteristic P-V of the PV solar system and are effective only when the curve has only one maximum. When passing cloudy or obstacle on a GPV, multiple points appear on the power-tension characteristic with an overall GMP maximum and LMP points. Conventional methods do not converge on the desired GMP [10]-[13].

2. SIMULATION OF A GPV UNDER PARTIAL SHADING
Partial shading has a major malfunction of a GPV under better conditions. Recent studies were interested in the effect of partial shading on the energy efficiency of a GPV and its impact on the functioning of the photovoltaic system to be studied [17], [18]. This phenomenon has pushed researchers [19]-[24] to use methods and algorithms to maximize power delivered by the GPV. In our previous work [25] using the classical ‘P&O’ algorithm for researching the MPPT of a photovoltaic generator under partial shading for different irradiation values and a constant temperature for a configuration of one hundred series/parallel photovoltaic modules divided into three groups (G1 to G3) each subjected to different shade levels in

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Figure 1. We found that this approach to the 'P&O' algorithm leads to an error in tracking the global power point when it changes position from Pm3 to Pm2 for values under 200 W/m² in figure 2. The special categorization and terminology given by [26] is used for this purpose. Figure 1 shows a GPV composed of 100 modules in a mixed group (10x10).

![GPV (10x10) under partial shading divided into three groups](image1)

The I-V characteristic of the PV module is then given by [18].

\[
I = I_{sc} - I_0 \left( \frac{V + N_s R_s I}{N_{sc} N_s} - 1 \right) - \frac{V + N_s R_s I}{N_s R_p}
\]

(1)

From the (01) We can define the function.

\[
f(V, I, G) = I - \frac{I_{sc, std}}{G} + I_0 \left( \frac{V + N_s R_s I}{n V_s N_s} - 1 \right) + \frac{V + N_s R_s I}{N_s R_p}
\]

(2)

3. RESULTS AND DISCUSSION

This simulation was made for the configuration of Figure 1. The non-shaded modules receive irradiation level of G=1kW/m². The shaded modules are under G=0.1kW/m². The characteristic P-V illustrates the presence of three peaks with a single GMP and two local maximums in Figure 2. Figure 3 brings together all the P-V curves for different irradiations changes in steps of 0.1kW/m² and a constant temperature T=25°C of the Figure 1. From the simulation of Figure 3, the power increases as the irradiation increases. We also note the change in the position of the GMP from Pm3 to Pm2 for low irradiation values. Table 1 shows the effect of partial shading on the ‘P&O’ MPPT algorithm for a grid of values of G. It gives the ‘P&O’ tracked power and the maximum available power.

![P-V curve of GPV under partial shading of Figure 1](image2)

![GPV under partial shading given by Figure 1 for different shading irradiation levels](image3)
Comparison between classical 'P&O' algorithm and FLC

Figure 3 shows that for a sudden change in irradiation for shaded modules of 1000 to 50 and 100 W/m², the classical "P&O" algorithm does not have the intelligence to converge the GMP. In this case the power losses are 08.24% and 08.99%. Figure 4 shows that for a sudden change in the shading irradiation level (from 1000 to 100 W/m²), the MPP tracked value using the P&O algorithm converges to 2886 W and not towards the global MPP who is 3208 W. The idea is to optimize the maximum power at the exit of the GPV, in this case GMP by inserting the FLC control whose gains are regulated by PSO in order to optimize the maximum output power of the GPV.

Table 1. The ‘P&O’ algorithm Power tracking loss for different shading irradiation levels with the shading configuration of Figure 1

<table>
<thead>
<tr>
<th>G (W/m²)</th>
<th>Maximum Power (W)</th>
<th>Tracked Power (W)</th>
<th>Power Loss (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>3099</td>
<td>2587</td>
<td>08.24</td>
</tr>
<tr>
<td>100</td>
<td>3208</td>
<td>2886</td>
<td>08.99</td>
</tr>
<tr>
<td>200</td>
<td>3488</td>
<td>3488</td>
<td>0</td>
</tr>
<tr>
<td>300</td>
<td>4093</td>
<td>4093</td>
<td>0</td>
</tr>
<tr>
<td>400</td>
<td>4698</td>
<td>4698</td>
<td>0</td>
</tr>
<tr>
<td>500</td>
<td>5300</td>
<td>5300</td>
<td>0</td>
</tr>
<tr>
<td>600</td>
<td>5896</td>
<td>5896</td>
<td>0</td>
</tr>
<tr>
<td>700</td>
<td>6480</td>
<td>6480</td>
<td>0</td>
</tr>
<tr>
<td>800</td>
<td>7045</td>
<td>7045</td>
<td>0</td>
</tr>
<tr>
<td>900</td>
<td>7570</td>
<td>7570</td>
<td>0</td>
</tr>
<tr>
<td>1000</td>
<td>7997</td>
<td>7997</td>
<td>0</td>
</tr>
</tbody>
</table>

4. SEARCH FOR THE GMP OF A GPV UNDER PARTIAL SHADING BY THE FLC

Explaining in this section we are going to propose a FLC command to give it the ability to track the global MPP of a partially shaded PV array. In the presence of uniform irradiation, a single GMP appears on the P-V characteristic and it is easy to track it down by the classical 'P-O'. In the event of partial shading, the power output from GPV will decrease significantly and several multiple points may appear in the P-V characteristic. In this case, the P-O algorithm has not the potential to find the GMP unless the operating point does not change position. Our model is set with a limited number of rules [27]-[29]. The FLC command used in the search for the GMP performs better, namely its robustness and simplicity. The main parts of FLC, fuzzification, rule-base, inference and defuzzification, are show in Figure 5 [30]. The strategy to simulate our configuration of Figure 1 is to insert between the GPV and the load a DC-DC converter (boost) controlled by the FLC algorithm.

The principle of a FLC command is based on two input variables which are the error E and the error change dE and an output variable dD (variation of the duty cycle). The value of the output variable, which drives the static converter to find the GMP, is determined using a truth table and changing input parameters. error E is defined as the difference between dP/dV(k) and the desired value dP/dV (k)=0. This last value corresponds to the unique extremum of the curve P=f(V). This extremum is a maximum. The more positive E is, the higher the value of P. Conversely, the more negative E is, the lower the value of P. Finally, when E tends to 0, the value of P tends to its maximum, the MPP. It can be likened to the slope of P=f (V).

\[
E(k) = \frac{dp}{dv}(k) - 0 = \frac{dp}{dv}
\]  

(3)

Comparison between classical ‘P&O’ algorithm and FLC ... (Youcef Abdelaziz)
The variation in the deviation $dE$ indicates in which direction and in what proportion the deviation changes as the algorithm proceeds. So, when $dE$ tends to 0, the system stabilizes. The first, second input variable and the only one output for the FLC are divided into five fuzzy sets: NB (negative big), NM (negative medium), Z (zero), PM (positive medium) and PB (positive big). The rules are formed as shown in Table 2 and Figure 7 [31].

$$dE(k) = E(k) - E(k - 1)$$

### Table 2. Fuzzy logic rules

<table>
<thead>
<tr>
<th>$dE/E$</th>
<th>NG, NM, Z, PM, PB</th>
</tr>
</thead>
<tbody>
<tr>
<td>NG</td>
<td>NG, NG, NG, NM, EZ</td>
</tr>
<tr>
<td>NM</td>
<td>NG, NG, NM, EZ, PM</td>
</tr>
<tr>
<td>EZ</td>
<td>NG, NM, EZ, PM, PG</td>
</tr>
<tr>
<td>PM</td>
<td>NM, EZ, PM, PG, PG</td>
</tr>
<tr>
<td>PG</td>
<td>EZ, PP, PG, PG, PG</td>
</tr>
</tbody>
</table>

Figure 6. Global configuration of FLC

Figure 7. Input (E), (dE) and output (dD) membership functions for proposed FLC

Figure 8. Characteristic surface of the FLC command

Figure 9. A fuzzy MPPT optimization approach
The FLC command depends heavily and necessarily on the correct selection of certain design parameters namely input gains and output gain to improve the performances of the structure of the FLC method. To guide us in searching for the appropriate gains for the FLC controller, we used the particle swarm optimization method to optimize the parameters of the belonging functions associated with the input and exit variables. The idea is to optimize our maximum power delivered by the GPV in this case GMP inserting the command FLC by using a PSO program for the research of the appropriate gains of the FLC applied to the pursuit of the MPP. PSO as one of meta-heuristic optimization techniques depends on searching the optimal solution within the search area based on the exchange of experiences among particles in the population. The particles in the swarm modify their positions in the next iteration based on individual local best position and global best position of swarm. Each particle represents a solution for the control variables of the entire optimization problem [32]. PSO is used to optimize the gains of FLC algorithm which optimize the power output from PV array (MPPT) [33]-[35]. The proposed system simulated in MATLAB environment. To this end a ‘fuzzy _optimize_PSO_MATLAB’ program has been designed for the search for the gains of the FLC.

The appropriate gains for this optimization approach by running this PSO program as presented in Table 3.

function Fuzzy_Optimize_PSO_MATLAB
warning off
tic
rng default
options = optimoptions('particleswarm','PlotFcns',@pswplotbestf,'MaxIter',20,'SwarmSize',20);
lb = 0.00005*ones(1,2);
ub = 0.009*ones(1,2);
[x,fval,exitflag,output] = particleswarm(@func,2,lb,ub,options);
toc
end

function fitness=func(x)
assignin('base', 'Ta', [x(1) x(2)])
sim('Panneau_Shading_MPPT',0.1);
fitness=max(Sys_Out1.Data)
end

<table>
<thead>
<tr>
<th>Variable</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>gE</td>
<td>0.001</td>
</tr>
<tr>
<td>gdE</td>
<td>0.0001</td>
</tr>
<tr>
<td>gdV</td>
<td>3900</td>
</tr>
</tbody>
</table>

5. COMPARATIVE SIMULATION RESULTS AND ANALYSIS

In this FLC method the presence of partial shading is achieved by a power variation of ±100W. The proposed solution for GMP research is to scan the speech universe [0 1] of the duty cycle by making an extension of the values of the FLC parameters while saving the maximum value of the power obtained in the process. This will allow us to detect the real GMP. A MATLAB program has been developed to simulate the implementation of the method proposed to the MPPT controlled GPV system in Figure 10 as part of partial shading. To test the FLC algorithm, the search for GMP was simulated using a GPV (10x10). The GPV is uniformly insolated at first, before the shading configuration of Figure 1 occurs at t=1s with a shading level of G=100W/m².

Figure 11 (a) and Figure 11 (b) shows the simulation results. When shading occurs, it appears that the power generated by the GPV evolves along the stabilizing PV characteristic at the GMP namely 3208 W, that the classical algorithm ‘P&O’ does not arrive to follow him in Figure 11 (a). The Figure 11 (b) shows us the ability of the FLC to track down the global power point that is 3208W that the classical ‘P&O’ algorithm can’t track it. It should be noted, however, that ripples appear during the simulation by the FLC command but less important compared to those produced by the ‘P&O’ algorithm. Any attempt to delineate these ripples by changing the earnings values of our FLC controller leads us to move away from the global power point and thus to cause losses. The adjustment of the parameters (gains) of the FLC controller by the PSO algorithm allowed us to avoid a work of searching for gains by tweaking that can take a lot of time.
Figure 10. Bloc simulink of the GPV under partial shading with MPPT methods

Figure 11. Curve of $P(t)$ with variation of $G$ (1000W/m² for 100W/m²) of Figure 1 with (a) ‘P&O’ and (b) FLC

Figure 12. FLC tracking process from a uniform standard irradiation to the partial shading configuration of Figure 1 with a shading level of 0.1kW/m²
6. CONCLUSION

In this article, we show the inability of the classical ‘P&O’ algorithm to track the overall power point for <200W/m² values causing losses for a GVP in the presence of partial shading. We then proposed an optimization approach to a fuzzy logic MPPT command that moves the operating point imposed by the partial shading configuration to a point near the global. The results showed a perfect ability of the proposed algorithm to track the overall MPP for the shading configuration of Figure 1 for a low level of irradiation. Finally, these results lead us to say that the proposed FLC control method can solve the overall problem of tracking MPs with the classical ‘P&O’ algorithm.

APPENDIX

Table 4. PV module manufacturer’s data

<table>
<thead>
<tr>
<th>Parameters</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open circuit voltage (V_{oc})</td>
<td>21.9V</td>
</tr>
<tr>
<td>Short-circuit current (I_{sc})</td>
<td>4.95 A</td>
</tr>
<tr>
<td>Optimal voltage (V_m)</td>
<td>17.3 V</td>
</tr>
<tr>
<td>Optimal current (I_m)</td>
<td>4.57 A</td>
</tr>
<tr>
<td>Maximal power (P_m)</td>
<td>80 W</td>
</tr>
<tr>
<td>Series resistance (R_{s\text{sc}})</td>
<td>0.0102 Ω</td>
</tr>
</tbody>
</table>

REFERENCES


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[34] Kashif Ishaque, Zainal Salam, Muhammad Amjad, and Saad Mehkleif, "An Improved PSO-Based MPPT for PV with Reduced Steady-State Oscillation,” IEEE Transactions on Power Electronics, vol. 27, no. 8, pp. 3627-3638, 2012, DOI: 10.1109/TPEL.2012.2185713