A Comparison between Step Sizes in Maximum Power Point Tracking Algorithm for PV System under Variable Conditions

Mehmet Ali Özçelik

ABSTRACT: Photovoltaic (PV) systems generate a significant amount of electrical energy used around the world. In accordance with high cost and low efficiency, solar panels and arrays should be operated at the maximum power point (MPP). Photovoltaic cells have variable current and voltage characteristics and MPP depends on solar irradiations and ambient temperature. Obtaining maximum power and reaching highest efficiency level in these panels is an important research topic [1], [2]. Maximum power point tracking (MPPT) is developed to capture maximum power level in variable atmospherically conditions [3], [4]. In this study, the behaviour of varied incremental conductance (IC) MPPT algorithm implemented to PV modules. Larger-medium-small fixedstep sizes and variable step size were applied, analyzed under various conditions. In order to compare the step size impressions, all cases were simulated on MATLAB/Simulink platform.

KEYWORDS: Boost DC/DC Converter, Maximum power point tracking, Incremental conductance, Photovoltaic energy conversion.

I. INTRODUCTION

Recently, studies about PVs have focused on minimizing the costs and maximizing the conversion efficiency. In MPP, PV arrays generate the electric energy at maximum efficiency and minimum losses. PV cells have variable current and voltage characteristics and maximum power point depends on solar irradiations and environment temperature. Because of that a maximum power tracking control should be made rapidly in varied temperature and solar insolation conditions[5]. In Figure 1, I-V and P-V characteristics of a solar module in the simulations are showed.

Fig.1 Characteristics of Solar module (a) I-V Curve (b) P-V Curve
In this context, a converter based on power electronics was needed so as to track variable voltage and current among panel and load. It is also important to track this intermediary block where DC/DC converters are used. The triggering frequency and range of switching mosfet/igbt in the converter have a significant part to obtain maximum power value.

In conventional PV, energy conversion systems consist of serial and parallel connected solar panel, DC/DC converter and battery (or DC load) as shown in figure 2.

In the literature, both converter design and MPPT algorithms have been studied and presented so far. To reach maximum power point faster, several algorithms such as Perturbation and Observation (P&O) [6], [7], incremental conductance [8], look-up table [9], [10], current control loop [11] were proposed and applied.

A photovoltaic cell is basically a PN semiconductor junction diode that converts energy. As the sun light drops on PV cells, photo-power acts like a forward diode on a large surface. The current expression emerging as a result of the sunlight hitting on the cell is given in 1.

\[
I = I_{ph} - I_s \exp \left[\frac{-q}{A \cdot k \cdot T} (V + I \cdot R_s) \right] - \frac{(V + I \cdot R_s)}{R_{sh}} 
\]

In this expression, photo-current, saturation current, load resistance, series equivalent circuit resistance, parallel equivalent circuit resistance, terminal voltage, load current, Boltzman’s constant, temperature of PV panel and diode ideality factor are denoted by \(I_{ph}\), \(I_s\), \(R_L\), \(R_s\), \(R_{sh}\), \(V\), \(I\), \(k\), \(T\) and \(A\) respectively. The equivalent circuit diagram for a solar cell is shown in figure 3[12].

PV module is used in this study has electrical parameters are given in Table 1. In general, PV solar panels reach their maximum power point at around 25 °C.

<table>
<thead>
<tr>
<th>Module specifications under STC</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open-circuit voltage (Voc)</td>
<td>64.2 V</td>
</tr>
<tr>
<td>Short-circuit current (Isc)</td>
<td>5.96 A</td>
</tr>
<tr>
<td>Voltage at Pmax (Vmp)</td>
<td>54.7 V</td>
</tr>
<tr>
<td>Current at Pmax (Imp)</td>
<td>5.58 A</td>
</tr>
<tr>
<td>Number of series-connected modules per string</td>
<td>5</td>
</tr>
<tr>
<td>Number of parallel string</td>
<td>66</td>
</tr>
</tbody>
</table>
Boost converter, as its name implies, is a structure that boosts the voltage. Its simplified circuit diagram is shown in figure 4. In PV systems, input voltage defined as $V_s$ is the voltage in the panel while output voltage, defined as $V_0$, is the battery or load voltage.

Mosfet or Igbt is used as switching element. D (duty cycle) is given equation (2), which describes relative conduction time, equals to switching element conduction time ($t_{on}$) divided by signal period which is the total conduction and cut-off time ($T = t_{on} + t_{off}$).

$$D = \frac{t_{on}}{t_{on} + t_{off}} = \frac{t_{on}}{T} \quad (2)$$

The conversion is performed in this converter as follows:

While switching element (S) turn on, PV structure injects additional energy to inductance through driving current over inductance (L). Then, switching element is cut off and reverse current force in the inductance charges the capacity element over the diode. The relationship between output voltage and input voltage is as follows:

$$V_s = \frac{1}{1-D} V_0 \quad (3)$$

$$I_{pv} = 1-D \quad (4)$$

Boost structures are often preferred in stand-alone systems and when panel voltage is lower than battery voltage.

This paper is to examine the various in efficiency, stability and quality of energy conversion for solar systems in unsteady conditions. Especially, the effects of changeable irradiation over an PV arrays were observed on two alternative modeled systems in order to determine which case performed better in variable conditions. To do it, two solar energy conversion systems were experimented. Also, by utilizing MATLAB simulation, the effects MPPT in photovoltaic energy conversion were assessed.

II. TEXT DETECTION

This algorithm is also called hill climbing. The incremental conductance (IC) algorithm is derived from the PV array power together respect to voltage and setting the equal to zero. The algorithm is given by the following equation (5).

$$\frac{dP}{dV} = \frac{d(VI)}{dV} = I + V \frac{dI}{dV} = 0 \quad (5)$$

By accounting for the dependence of the PV current on the voltage, it is possible to express such a condition as follows equation (6) [13].

$$I + V \frac{dI}{dV} = 0 \quad (6)$$

So that the validity of condition (5) is equivalent to follows equation (7).
\[
\frac{1}{V} = -\frac{dI}{dV} \quad (7)
\]

which means that left-hand side of equation (7) represents the opposite of the PV array’s instantaneous conductance, as the right-hand side represents its incremental conductance.

As a conclusion, the method requires the application of a repeated perturbation of the voltage value, until the next condition occurs equation(8)[14].

\[
\frac{I_k}{V_k} = -\frac{I_k - I_{k-1}}{V_k - V_{k-1}} \quad (8)
\]

Where the subscript k and k-1 refer to two consecutive samples of the PV voltage and current values. The conventional algorithm (IC) is shown figure(5) [15].

At the maximum power point, the equations occurs in the following eq. (9a, 9b, 9c).

\[
\frac{dI}{dV} = -\frac{1}{V} \quad ; \quad \left( \frac{dP}{dV} = 0 \right), \text{at MPP} \quad (9a)
\]

\[
\frac{dI}{dV} > -\frac{1}{V} \quad ; \quad \left( \frac{dP}{dV} > 0 \right), \text{left of MPP} \quad (9b)
\]

\[
\frac{dI}{dV} < -\frac{1}{V} \quad ; \quad \left( \frac{dP}{dV} < 0 \right), \text{right of MPP} \quad (9c)
\]
Equation (9a) is a repeat of equation (7) for accordance. Equation (9b) and (9c) are used to determine the direction where a perturbation must occur to move the operating point toward the MPP, and the perturbation is repeated until equation (9a) is satisfied. When the maximum power point is reached, the MPPT goes on to work at this point up to a change in current measured. This change in current will correlate to a change in irradiance on the array. The increment step decide how fast the MPP is tracked. Rapid tracking can be succeed with large increments however, the system may not work completely at the MPP and ripple around in place of it; because of that there is a trade off. In the variable, instead of fixed step coefficient used to increase or decrease duty cycle, $dI$, exhibiting amount of current change, is used in order to approach maximum power point in parameter to an increase or decrease.

In figure (6), MPPT block structure where simulation is performed is shown. MPPT is a power tracking system that enables to obtain maximum power from PV panels. In MPPT block, DC/DC converter is controlled by IC algorithm through producing duty cycle. As a result of this, the maximum power level from PV panel is reached.

### III. RESULTS OF A COMPARISON BETWEEN STEP SIZES

The control code duty cycle was written MATLAB incremental conductance algorithm code and was tested and run using MATLAB Function block in MATLAB/Simulink. In simulations, two cases are considered to compare with step sizes. In first case, outputs of DC/DC converter (DC system) are considered with among larger, medium, small fixed step sizes when insolation increases. In second one, larger-small fixed sizes and variable step sizes are also considered when insolation increases and decreases.

#### Case I

Results obtained from the modeling in MATLAB/SIMULINK are presented in this case. Solar irradiation is around 1000 W/m² at starting point. Irradiation is increased to about 1040 W/m² linearly until 0.5 th second. In view of this change, which can be considered as fast. As can bee seen in figure 7, small step size is $3 \times 10^{-3}$ to obtain less power value after about 0.15 second, but less power ripples occur than medium step size ($6 \times 10^{-3}$).

In figure 8 case, To make clear differences among the fixed step sizes methods: medium step size is increased to $9 \times 10^{-3}$ value (large step size) under same conditions. Small step size is to obtain less power with less power ripples. However, In figure 7 and figure 8, medium and large step sizes occurs large power ripples in the PV system.
Simulation outcomes were showed, the outcomes were compared to the algorithms with fixed step sizes, if step sizes decreases as the working point close the maximum power point, but the tracking will be slow. In contrast, if step sizes increases as the working point away the maximum power point, but the tracking will be fast.

**Case II**

Incremental conductance algorithm usually uses fixed iteration step size determined by the requirements of the accuracy at steady state and the response speed of maximum power point [15]. In this case, about differences between fixed and variable step size methods: Solar insolation is about 1000 W/m² at starting point it is increased and decreased to about 1150 W/m² levels.

![Graph](image-url)
In figure 9, the variable step size, which depends on the changing solar insolation with changing the panel current (ΔI), to faster identify maximum power point and to obtain more power value from the PV modules. Small fixed step size takes places slower tracking. In addition, it occurs less power ripple.

In figure 10, large fixed step size occurs faster tracking and large power ripples. In both figures, variable step size shows better performance in the PV system.

**IV. CONCLUSION**

In this study, Incremental conductance (IC) algorithm—the most used algorithm were applied in MPPT system under various conditions. The small, medium, large fixed step sizes and variable step size which depends on changing panel current were applied for comparing. In the step sizes algorithm, Variable step size method has a good advantage in dealing with minimizing ripples and developing performance in the MPPT algorithm. It is also possible to suggest that changes in the algorithm will detect no complications in state of hardware, which makes it correct for experimental objects.

**REFERENCES**


**BIOGRAPHY**

Mehmet Ali Özçelik was born in İskenderun, Turkey. He received B.E., M.E., Degrees in Electrical Education, Marmara University, Istanbul and in Electrical & Electronics Engineering, Sutcu Imam University, Kahramanmaraş, Turkey, in 1999, 2006, respectively. He is a instructor in Gaziantep University. He is currently PhD student in Sutcu Imam University. His field of interest includes PV energy conversion systems and mppt algorithms.