Application research of power allocation based on Buck circuit in DC microgrid

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Abstract: In a traditional DC microgrid, the power sharing control strategy has been always used in the distributed power converters, resulting in not making outer power allocation arbitrarily. In order to solve the power output allocation problem of wind power in DC microgrid, the intelligent Buck circuit based on PI algorithm and the load current feed-forward method was used to realize the arbitrary regulation of the output power of the wind power in the DC microgrid system. Compared with traditional distributed generators power-sharing method, the simulation and experimental results show the proposed method can realize arbitrary power outputting from distributed generators. Finally, the simulation and experimental results prove the validity and effectiveness of the control method.

1 Introduction
Due to the energy crisis in the new era and the pressure of environmental protection, the demand for new energy power generation technology is becoming increasingly urgent. The microgrid system consisting of new energy DG(distributed generations) has attracted much attention and support in society [1]. Modern household appliances are mostly low voltage and small power DC loads. Thus, the small low-voltage DC microgrid receives more and more attention.

In traditional DC microgrid, the equal power sharing model with equal voltage and equal current is used. Literature [2] shows an average current model making the DC/DC converters outputting equal current; The active DC/DC module is studied in document[3]. However, these method can only achieve equal power outputting of each distribution power supply. These method cannot realize arbitrary power allocation from distributed power sources in DC microgrid system.

In this paper, we study two terminal low voltage DC microgrid based on wind power and batteries. The wind power simulator is connected with the new intelligent Buck in series and connected to the DC bus, and then connected to the resistive load. The structure of this paper is organized as follows: Section 2 presents structure and control method of two terminal DC microgrid and new intelligent Buck circuit. Section 3 establishes the simulation and experimental results. Section 4 concludes the paper.

2 The Structure and control strategy of dc microgrid

2.1 The Structure of Two-terminal DC Microgrid

Nowadays, due to the use of a large number of low-voltage DC household appliances, low voltage DC micro grid has received more and more attention. Figure 1 shows a structure of a low-voltage two-terminal DC microgrid. The distributed generator DG connects to the DC bus through a DC/DC converter. The wind power, always a AC power supply, rectifies into DC after trough rectifier and connects to DC bus trough the intelligent Buck circuit. Generally, DG is used as DC bus regulator, and a stable constant voltage source such as battery is always used to stabilize DC bus voltage. The system connects to a steady resistive load.

Figure 1. Structure of Two-terminal DC Microgrid
2.2 The Control of New intelligent Buck circuit

The buck converter connecting the wind power rectifier in Figure 2 is used to supply a constant power and current. The state-space equations of the buck converter when the switch is on (i.e., $0 < t < dT$) and off (i.e., $dT < t < T$) are given by (1) and (2), respectively [3].

When $0 < t < dT$:

$$\begin{align*}
\frac{dI}{dt} &= \frac{1}{L}(v_{in} - v_o) \\
\frac{dv_o}{dt} &= \frac{1}{C}(I_L - \frac{P}{v_o})
\end{align*}$$

(1)

When $dT < t < T$:

$$\begin{align*}
\frac{dI}{dt} &= \frac{1}{L}(-v_o) \\
\frac{dv_o}{dt} &= \frac{1}{C}(\frac{P}{v_o} - I_L)
\end{align*}$$

(2)

where $d$ and $T$ are the duty ratio and switching period of the converter, respectively. Using the state-space averaging method the dynamic model of the buck converter can be written as

$$\begin{align*}
\frac{dI}{dt} &= \frac{1}{L}(v_{in} d - v_o) \\
\frac{dv_o}{dt} &= \frac{1}{C}(I_L - \frac{P}{v_o})
\end{align*}$$

(3)

Consider small perturbations in small-signal model[4]:

$$\begin{align*}
v_{in} &= V_{in} + \tilde{v}_{in} \\
d &= D + \tilde{d} \\
v_o &= V_o + \tilde{v}_o \\
I_L &= I_L + \tilde{I}_L
\end{align*}$$

(4)

Where $V_{in}$, $D$, $V_o$, and $I_L$ are the average values of $v_{in}$, $d$, $v_o$, and $I_L$, respectively. Substitute (4) into (3), the dynamic model of the buck converter becomes

$$\begin{align*}
\frac{d\tilde{I}_L}{dt} &= \frac{1}{L}(V_{in} \tilde{d} + D\tilde{v}_{in} - \tilde{v}_o) \\
\frac{d\tilde{v}_o}{dt} &= \frac{1}{C}(\tilde{I}_L - \frac{P\tilde{v}_o}{V_o})
\end{align*}$$

(5)

Note considering the fact that $V_o \approx \tilde{v}_o$:

$$\begin{align*}
I_L - \frac{P}{v_o} &= P - \frac{P}{V_o} + \tilde{v}_o = V_o(V_o + \tilde{v}_o) = \frac{P\tilde{v}_o}{V_o} \\
I_L &= \frac{P\tilde{v}_o}{V_o^2} + \frac{P}{V_o}
\end{align*}$$

(6)

The transfer functions of the system can be obtained from (4) as follows:

$$H_1(s) = \frac{\tilde{v}_o(s)}{d(s)} = \frac{\frac{V_{in}}{LC}}{s^2 - \left(\frac{P}{CV_o}\right)s + \frac{1}{LC}}$$

(7)

$$H_2(s) = \frac{\tilde{v}_o(s)}{v_{in}(s)} = \frac{\frac{D}{LC}}{s^2 - \left(\frac{P}{CV_o}\right)s + \frac{1}{LC}}$$

Considering the steady constant load based on a linearized small-signal model, it can expand into a big-signal model[5]. The transfer function of the buck converter with a steady load can be obtained as:

$$H_3(s) = \frac{\tilde{v}_o(s)}{d(s)} = \frac{\frac{V_{in}}{LC}}{s^2 + \frac{1}{RC}s + \frac{1}{LC}}$$

(8)

where the two poles are in the left half plane. Therefore, the system is stable.

The control structure of a new intelligent Buck circuit is shown in Figure 3.

The current source voltage and current control method is used in this paper. This method compares the
load voltage $v_o$ and the reference voltage $v_{ref}$ to prevent external voltage suddenly increasing that results in a sudden increase in load over voltage damaging and system collapsing. Linear PI controllers can be designed to stabilize the system around a specific operating point based on a linearized small-signal model. And the system is stable from (8).

3. Simulation and experiment results

3.1 The Simulation results

![DC bus voltage when inductor outputting 4A](image)

**Fig.4.** DC bus voltage when inductor outputting 4A

![Inductor current when inductor outputting 4A](image)

**Fig.5.** Inductor current when inductor outputting 4A

![DC bus voltage when inductor outputting 6A](image)

**Fig.6.** DC bus voltage when inductor outputting 6A

To verify validity and effectiveness of the control method in this study, a simulation model is built in MATLAB/Simulink using a two-terminal DC microgrid model. A 60V battery is used as the DC microgrid bus voltage regulator. Wind power simulator fluctuates at $100V-120V$ according to the simulation curve and connects to the intelligent Buck circuit after rectified through an uncontrolled full bridge rectifier. As for the intelligent Buck circuit, the inductor is 0.1mH, the switching frequency is 50kHz, and the constant resistive load is 10Ω. The simulations results are shown in Fig.4-Fig.7. As shown in Fig.4 and Fig.5, the DC bus voltage is 59.2V and inductor outputs 4A current. Then we can know that the wind power outputs 4A and battery outputs 6A for the load. As shown in Fig.6 and Fig.7, the DC bus voltage is 59.2V and inductor outputs 6A current. Then we can know that the wind power outputs 6A and battery outputs 4A to the load.

As shown in Fig.6 and Fig.7, the proposed algorithm can realize the free adjustment of the output power of the distributed power supply. In Fig.5, the inductance current is 4A. The Fig.4-Fig.7 show that when the output current of wind power rectifier is changed, Fig.4 and Fig.6 show DC microgrid bus voltage is constant 59.2V, and the inductor current changed from 4A of Fig.5 to 6A of Fig.7. The simulations show that this algorithm can realize power outputting arbitrarily.
3.2 The Experiment results

A 60V battery is used as the DC microgrid bus voltage regulator. Wind power simulator fluctuates at 100V-120V according to the simulation curve and connects to the intelligent Buck circuit after rectified through a uncontrolled full bridge rectifier. The intelligent Buck circuit selects a 0.1mH inductor, 50kHz switching frequency and DSP28335 as a controller to realize the control algorithm. The constant resistive load is 100Ω. A 0.1Ω copper wire is connected with the load of the Buck circuit, and the signal \( L_{rv} \) is amplified by LM324 shown in figure 9 and figure 11.

The DC bus is 59V shown in 8 when two-terminal works. As shown in , \( U_{Lrv} \) is 0.10 V so the output current of the inductor is 0.2A by the corresponding amplification factor. We can know that battery output 0.4A so the power allocation rate is about 1:2 . The DC bus is 59V shown in figure 10 when two-terminal working. As shown in figure 11, \( U_{Lrv} \) is 0.2V so the output current of the inductor is 0.4A by the corresponding amplification factor. We can know that battery output 0.2A so the power allocation rate is about 2:1.

As can be seen from figure 8 to figure 11, the DC bus is constant 59V based on the proposed algorithm when wind power output arbitrarily. The results are the same as the simulation shown in figure 4 to figure 7.

4 CONCLUSIONS

In this paper, we clarify the space-state of Buck circuit and propose a power allocation algorithm based on PI and load current feedback. Then we built a two-terminal DC microgrid in MATLAB/Simulink and validate the effect of the algorithm in a real battery and wind power two-terminal DC system. The simulation and experiment results prove the validity and effectiveness of the control method.

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The DC bus is 59V shown in Figure.8 when two-terminal works. As shown in Figure.8, \( L_r \) is 0.10V so the output current of the inductor is 0.2A by the corresponding amplification factor. We can know that battery output 0.4A so the power allocation rate is about 1:2. The DC bus is 59V shown in Figure.10 when two-terminal working. As shown in Figure.11, \( L_r \) is 0.2V so the output current of the inductor is 0.4A by the corresponding amplification factor. We can know that battery output 0.2A so the power allocation rate is about 2:1.

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