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#### Pulse Coding Controlled Switching Converter with Generating Automatic Frequency Tracking Notch Characteristics for Radio Receiver

Yifei Sun, Yi Xiong, Yasunori Kobori, Haruo Kobayashi Gunma University Kobayashi Laboratory t172d004@gunma-u.ac.jp



- Introduction & Objective
- Conventional Switching Converters
- Pulse Coding Method in Switching Converter
- Automatic PWC Control
  - Relationship with the Clock frequency and the Notch frequency
  - Direct generation of clock pulse from input frequency
  - Simulated Noise Spectrum of PWM Signal
- Automatic PWPC Control
- Conclusion and future work

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### **Research Background**





EMI:Electro-Magnetic Interference

### **Research Objective**



[1]EMI: Electro-Magnetic Interference

### **Research Summary**

#### **Proposed method**

Spread spectrum method using pulse coding

Design modulation circuit

in order to generate notch frequency automatically



#### Achievement

Reduction of EMI generated from clock
 Noise removal at specific frequency
 Automatic generation of notch frequency

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Conventional Switching Converter with Spread Spectrum





Switching Power

[2] PFM: Pulse Frequency Modulation PPM: Pulse Phase Modulation

#### Spread Spectrum for EMI Reduction



#### Spread spectrum for EMI Reduction





Simulation conditions
 Input : 12V
 Output : 6V
 Clock frequency : 200kHz

#### Without EMI reduction

Noise is concentrated in basic and harmonic frequencies

#### With EMI reduction

 Peak level of clock frequency is reduced a lot
 Noise is concentrated
 Bottom levels are increased
 Not good

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## Diffuse Noise to Specific Frequency

#### **Problem**

Noise diffusing uniformly (using analog modulation)



Using digital modulation

Noise diffuses to specific frequency

Frequency band where noise does not spread

Notch band created in important frequency band

- - EMI Reduction
     Control of diffused noise

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## Pulse Width Modulation in Switching Converter<sup>13/37</sup>





Input High (1)SEL: High (2)MUX select V<sub>H</sub> (3)Generate pulse with long width in comparator

★  $D_H > D_o > D_L$  $D_o = V_o / V_{in}$ ★ manually set WL and WH Input Low (1)SEL: Low (2)MUX select V<sub>L</sub> (3)Generate pulse with short width in comparator

## Simulation Result with PWC Control



PWM signal spectrum using PWC control

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#### Automatic PWC Control

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# Automatic PWC Control



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### Relationship with Clock and Notch



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#### Relationship between Pulse-H and Pusle-L



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# Generating Tck using Direct Calculation<sup>21/37</sup>



# Simulation Waveforms of $W_H$ , $W_L$ Generation



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#### Simulated Noise Spectrum of PWM Signal Case 1<sup>24/37</sup>

According to

 $F_{in} = (N + 0.5)F_{ck}$ 

Case 1 : Fin=750kHz, N=1⇒Fck=500kHz, W<sub>H</sub>=1.66µs, W<sub>L</sub>=0.37µs Result : Fn=750 kHz, Fck=500 kHz, Fck < Fn < 2Fck



Assume to suppress influence on AM radio in 750kHz  $\Rightarrow$ A notch was generated around 750kHz

Case 2:Fin=1.25MHz,N=2  $\Rightarrow$  Fck=500kHz,W<sub>H</sub>=1.40µs,W<sub>L</sub>=0.60 µs Result:Fn=1.27 MHz, Fck=500 kHz, 2Fck < Fn < 3Fck

© Simulation Result Fn=1.27 MHz 4Fn=5.05 MHz

\* Compare bottom levels 4Fn is deeper than Fn



© Condition : same

Simulated spectrum with EMI reduction

#### Transient Response with $F_{in}$ Change in Case 2

<sup>©</sup> Condition (N=2)  

$$F_{in} = 1.25$$
MHz ⇒ $F_{in} = 1$  MHz  
 $F_{in} = 1.25$ MHz ⇒ $F_{in} = 750$ kHz

Settling Time  $\approx 0 \mu s$ 

<sup>O</sup> Output stability

Ripple: 2.37 $mV_{pp}$  at  $F_{in} = 1.25MHz$ 2.77 $mV_{pp}$  at  $F_{in} = 1MHz$  $5mV_{pp}$  at  $F_{in} = 750kHz$ 

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Static ripple is about 0.1% of the output voltage *V*<sub>o</sub> stable



Transient response with Fin change

Response speed is important when tuning or switching communication channels

Case3 : Fin=1.75MHz, N=3⇒Fck=500kHz, W<sub>H</sub>=1.29µs,W<sub>L</sub>=0.72µs Result : Fn=1.8 MHz, Fck=500 kHz, 3Fck < Fn < 4Fck



Simulated spectrum with EMI reduction

### Simulated Noise Spectrum of PWM Signal Case 3<sup>28/37</sup>



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### **PWPC** Method

#### Complex coding method

PWPC (Pulse width coding + Pulse phase coding) method



#### 31/37 Automatic Generation of Notch Frequency with PWPC Control



Pulse coding of PWPC method



Design timing in PWPC method

 $W_{H} = To + Tp = Do \times Tck + 0.5Tin$  $W_{L} = To - Tp = Do \times Tck - 0.5Tin$  $\tau = (W_{H} - W_{L})/2 = 0.5 \times Tin$ 

# Simulation Waveforms of $W_H$ , $W_L$ Generation



Theoretical formula result  $W_H = 1.67 \mu s$   $W_L = 0.33 \mu s$   $\tau = 0.67 \mu s$ Well matched Simulation result

 $W_H = 1.66 \mu s$  $W_L = 0.37 \mu s$  $\tau = 0.70 \mu s$ 

#### Simulated Noise Spectrum of PWPC Control



PWPC characteristic: There are many harmonics of 4NFn(N = 1,2,3 · · · )

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- Developed pulse coding control in order to generate notch characteristics at desired frequency
- Analyze spread spectrum with notch characteristics
- Automatic generate the notch frequency from Fin



Using  $F_{in} = (N + 0.5)F_{ck}$ , discussion on direct generation of notch in N=1,2,3 situation using PWC control

Automatic generating of notch frequency with PWPC control

### **Future Work**

 Notch generation using PCC(Pulse Cycle Coding) method



• Extend 4Fn in order to high frequency notch generation using PWPC method

## Thank you for Listening