



# **Characterizing Loop Gains of a DC/DC Buck Converter with Digital Voltage-Mode Control**

Martin J. W. Schubert

Practical Training using Board DCDCbuck\_Rev10

Elektroniklabor, Ostbayerische Technische Hochschule (OTH) Regensburg, Regensburg, Germany

# Characterizing Loop Gains of a DC/DC Buck Converter with Digital Voltage-Mode Control

Abstract. Optimal PID frequency compensation of a digitally controlled DC/DC buck converter.

## **1** Introduction

### 1.1 Objectives

Goal of this practical training is to characterize the loop gain and set the digital PID frequency compensation unit of a DC/DC buck converter.

### 1.2 Requirements

### 1.2.1 Hardware

It is assumed that we have the following hardware:

- DCDCbuck Rev10.02.06<sup>\*</sup> board, selfmade in electronics lab of OTH Regensburg [1], [2]. \*) Board Rev. 10, using 2<sup>nd</sup> Rev10-PCB series fabricated with its 6<sup>th</sup> software update.
- LoopGain\_Rev1.5.4 board, selfmade in electronics lab of OTH Regensburg [3]
- *DE1-SoC* board from *Terasic* [1],
- Bode 100 network analyzer and B-WIT 100 injection transformer of Omicron Lab [2].

### 1.2.2 Knowledge

It is assumed that you are familiar with document *Getting Started With DCDCbuck Board*, available from the author's homepage [Schubert.OTH].

## 1.3 System Setup



Fig. 1: The DC/DC buck converter setup for first tests.

Fig 1 illustrates the DC/DC step-down conversion system with a digital part on the left hand side of the vertical dashed (pink) line, and an analog part on the right hand side.

The digital part in Fig. 1 is left of the vertical, dashed, pink line is illustrated as block diagram. It is realized with or controlled by *VHDL* [VHDL]. The code is synthesized and downloaded into the *Cyclone V FPGA* [Cyclone-V] on a *DE1-SoC* board [Terasic]. The main blocks of the digital part sketched in Fig. 1 are:

- A controller with control transfer function CTF(z) = C(z)/E(z), whereas capital letters indicate frequency domain notification.
- Analog-to-digital converter (ADC) *LTC2308* [LTC2308] being a part of *DE1-SoC* board.
- A digital-to-analog converter (DAC), which is a VHDL-programmed pulse-width modulator (PWM). Factor (1/*ada*) incorporated into the DAC compensates for different amplifications of ADC and DAC, such that ADC and DAC in series deliver an amplification of 1.
- Multiplexer *mux1* allowing to feed different inner signals to the PWM DAC,
- Multiplexer *mux2* feeding different inner signal to the six-digit 7-segment display which is a part of the *DE1-SoC* board.
- The digital-to-digital converter (DDC), which is a hypothetical device for mathematical consideration. It is scaled such that y = x for infinite loop gain.

Due to the division by *ada*, the gain of A/D and D/A converters in series is equal to one.

## 1.4 Acknowledgements

The author would like to thank *Omicron Lab* [Omicron Lab] for supporting this document with kind support and allowing to use figures from Omicron documentation.

## 1.5 Outline

The organization of this communication is as follows:

- Section 1 introduces into this document.
- Section 2 offers some theoretical background.
- Section 3 measures loop gains on the open loop.
- Section 4 mesures loop gains on the closed loop using the *Middlebrook* method.
- Section 5 compares and discusses the measured results achieved in chapters 3 and 4.
- Section 6 draws conclusion and
- Section 7 offers references.

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## 2 Theoretical Backgrounds

Please read this Chapter 2 at home before coming to the practical training.

### Do not spend your time in the lab with learning theoretical backgrounds!

Greyed out texts are optional. They explain the significance of the measurements for setting PID control parameters, but are not required for theis practical training.

## 2.1 Loop Model



Fig. 2.1: *RLC* lowpass corresponding to boxes *Process* and *Inference* in Fig. 1.1 (a) PWM signal, (b) schematic with  $U_{PWM}$  generator, load current source  $I_{so}$  and its output conductance  $G_L$ , which is assumed to be negligible in this case, (c) amplitude diagram, (d) schematic illustrating generator switches and sync/async functionality of signal LEN = LSE = sw(1).

### 2.2 Loop Gain Measurement Circuit

(a) *LoopGain R 1.5.4* board schematic block model



(b) LoopGain R 1.5.4 boad detailed schematic model



Fig. 2.2: LoopGain R 1.5.4 board

- (a) Schematic block model
- (b) Detailed schematic model
- (c) Eagle schematic (created by Huade Zhang)
- (d) Eagle layout of created by Huade Zhang





**Fig. 2.2 (d)** *LoopGain R 1.5.4* Eagle layout



## 2.3 Setting of Switches (sw) and Push Buttons (key)

**Table 2.3:** Functionality of switches *sw*(9:0) and push buttons *key*(3:0)

9	8	7	6	5	4	3	2	1	0
Set p	oint (wa	inted)	w in mV	DAC i	np. sel	7seg i	.np. sel	LSE	iLoad
Switche	S								
sw(9:6	) Sele	ect set	point x	in V					
0000	, Set	point	w = 1250						
0001	Set	point	w = 0						
0010	Set	point v	w = 250						
0011	Set	point v	w = 500						
0100	Set	point	w = 750						
0101	Set	point v	w = 1000						
0110	Set	point	w = 1500						
0111	Set	point	w = 1650						
1000	Set	point v	w = 1750						
1001	Set	point v	w = 2000						
1010	Set	point v	w = 2250						
1011	Set	point v	w = 2500						
1100	Set	point v	w = 2750						
1101	Set	point v	w = 3000						
1110	Set	point v	w = 3300						
1111	Set	Set point w : defined by the $HPS^{*}$ using Linux program set_w;							
		Set-point values out of range 2mVVin will be							
			modif	ied to	1234 mV.				
		*) Hard Processor System, embedded in the FPGA							
sw(5:4	) Sele	ect quai	ntity ied	to the	input o	i the P	WM DAC		
00	cont	control mode => output c							
01	cont	control mode => output v							
10	cont	control mode => output e							
11	Cont	control mode => Output W							
SW(3:2	) Sele	display win my isplayed on /-segment display							
00	disp	display v in mv : label U -> output voltage							
10	disp	lay w	in m7	: Labe		) -> wa	inced out	pul voit	age
11	disp	lay IL	in mA	· labe				Current	
11 GH (1)	UTSF	uispiay iout in mA : label 0 -> Sampled output current							
Sw(⊥) ∩	LOL. Actor	LSE: LOW-SIDE SWITCH ENADLE							
1	Sync	Asynchronous mode: Low-side power-MOSFEI is always off.							
⊥ sw(∩)	Loss	Synchronous mode, how-side switch is ready to operate							
0	LOad	Load current OFF							
1	Load	l curre	$nt of 1^{\Delta}$	ON					
±	поас	, CULLE	IL UL IA	011					

Keys	(=push buttons)
key(0)	Global asynchronous reset, dominant over all other signals:
	all flipflops are reset to their reset-states
key(1)	Global enable: flipflops do not change state when key(1) pushed
key(2)	Load current ON: pushing key(2) has the same effect as
	sw(0)='1'; current flow stops when $key(2)$ is released.
key(3)	hold 7-segment display: 7seg-display frozen while key(3) pushed

Mini keys	(small push buttons), functionality according to [24].
left	HPS reset, restarts the hard processor system
middle	HPS User button, restarts the hard processor system
right	warm reset

## 2.4 Naming Scheme for Files Measured with *Bode100*

Table 2.4: Naming scheme of measured files required for plotting with Matlab program

Files <sup>1)</sup> , <sup>2)</sup> within zip-file	method	chapter	Comment
Characterize_LoopGains_DCDCbuck.m		3, 4	Matlab script file
OL1 DCDCbuck RLC.csv	3)	3.1	RLC only
OL2 DCDCbuck ADC RLC DAC.csv	3)	3.2	ADC + RLC + DAC
OL3 DCDCbuck Kp=1,Ki=Kd=0.csv	3)	3.3	open loop, $K_p=1$
OL4 DCDCbuck Kp=10,Ki=Kd=0.csv	3)	3.4	open loop, $K_p=10$
OL5_DCDCbuck_Kp=100,Ki=Kd=0.csv	3)	3.5	open loop, K <sub>p</sub> =100
MB3_DCDCbuck_Kp=1,Ki=Kd=0.csv	4)	4.3	closed loop, $K_p = l$
MB4_DCDCbuck_Kp=10,Ki=Kd=0.csv	4)	4.4	closed loop, $K_p = 10$
MB5_DCDCbuck_Kp=100,Ki=Kd=0.csv	4)	4.5	closed loop, $K_p = 100$
MB6 DCDCbuck Kp=10,fix=1e3,Kd=0.csv	4)	4.6	cl. 1., $K_p = 10$ , $K_i = 2\pi f_{ix}$

<sup>1)</sup> To translate a file of type \*.bode3 to a "comma-separated value" (csv) file, open a bode3 file in the Bode Analyzer Suite, select File > Export > Field separator comma > Save as...

<sup>2)</sup> Unzip the author's file *Characterize\_LoopGains\_DCDCbuck.zip* to find the listed files (filled with noise) and run the *Matlab* script *Characterize\_LoopGains\_DCDCbuck.m*.

- <sup>3)</sup> OL# files are measured with the Open Loop technique used in section 4.
- <sup>4)</sup> MB# files are measured with the Middlebrook technique presented in section 5.

Fig. 2.4 illustrates the target graphics to illustrate your measurements.

To make things work the file names must exactly match the file names listed in the table above, which are given in the zip file with same name.

The given data files contain noise. Replace them by your measurements.



Fig. 2.4: Target graphics

### **2.5** Stability: Cross-Over Frequency $f_x$ and Phase Margin $\Phi_M$



**Fig. 2.5**: Measurement of phase margin  $\Phi_M$  of the (open) loop gain with (a) '-' sign excluded against (b) -180° and for (c) '-' sign included against (d) -360° = 0°.

The closed loop formula

$$STF = \frac{F}{1 + F \cdot B} \xrightarrow{|FB| \to \infty} B^{-1}$$

with *F* and *B* being the total feed forward and feedback network, respectively, becomes an oscillator when the denominator becomes zero, i.e. when  $FB = -1 = 1 \cdot e^{-j180^\circ}$ .

**Cross-over (or transit) frequency.** The frequency where |FB| becomes unity is said to be the cross over frequency  $f_x$  (or transit frequency  $f_T$ ), i.e.  $|FB(f_x)| = 1 = 0$ dB.

**The phase margin**  $\Phi_M$  is measured at  $f_x$  and is the phase distance from the harmonic oscillator. It should be  $\Phi_M \ge 45^\circ$ . The 45° is measured

- versus -180° in the situation of Fig. 2.5(a), consequently  $FB(f_x) = 1 \cdot e^{j(-180^\circ + \Phi_M)}$ ,
- versus  $-360^\circ = 0^\circ$  in the situation of Fig. 2.5(b), consequently  $FB(f_x) = 1 \cdot e^{j\Phi_M}$ .

### 2.6 Background: Compensator Modeling



Fig. 2.6: Compensator design (a) Schematic block model and (b) Bode diagram

The control unit, also termed compensator as a microcontroller is a very wide broad term, is typically designed in the *PID* form, with *P* standing for proportional, *I* for integral and *D* for differential. The compensator transfer function is typically written in the form

$$CTF(s) = K_p + \frac{K_i}{s} + K_d \cdot s$$
.

Frequently we find, that an additional differentiator pole is required for stability and an integrator pole is unavoidable, e.g. due to limited amplification, yielding

$$CTF(s) = K_p + \frac{K_i}{s + \omega_{ip}} + K_d \cdot \frac{s}{1 + s \cdot \tau_{dp}} \quad \text{with} \quad \tau_{dp} = \frac{1}{\omega_{dp}}$$

with  $\omega_{ip}$  being undesirable but unavoidable and typically not modeled except in *Spice*-like tools, where a tiny  $\omega_{ip}$  is required to avoid divide-by-zero errors during DC or operating point computation. Using  $\omega_{ip} = 0$  we can rewrite the compensator transfer function as

$$CTF(s) = K_P + \frac{\omega_{ix}}{s} + \frac{s}{\omega_{dx}} \cdot \frac{s}{1 + s / \omega_{dp}}$$

to make the 0 dB crossover frequencies  $\omega_{ix} = K_I$  and  $\omega_{dx} = 1/K_D$  visible. Conclusion of

$$\begin{split} f_{ix} &= \frac{\omega_{ix}}{2\pi} = \frac{K_i}{2\pi} , \\ f_{dx} &= \frac{\omega_{dx}}{2\pi} = \frac{1}{2\pi \cdot K_d} \quad \Leftrightarrow \quad K_d = \frac{1}{\omega_{dx}} \\ f_{dp} &= \frac{\omega_{dp}}{2\pi} = \frac{1}{2\pi \cdot \tau_{dp}} \end{split}$$

is obvious. Furthermore, it is seen from Fig. 2.6(b) that we get the compensator transferfunction zeros

$$f_{in} = \frac{f_{ix}}{K_p} = \frac{\omega_{ix}}{2\pi K_p} = \frac{K_i}{2\pi K_p},$$
$$f_{dn} = f_{dx} \cdot K_p = \frac{\omega_{dx} \cdot K_p}{2\pi} = \frac{K_p}{2\pi \cdot K_d}.$$

## 3 Loop Gain Measurement with Open Loop

#### This is an introduction; practical work begins at Chapter 3.1!

Knowing loop-gain over frequency is a key information for optimal *P*, *PI* and *PID* control parameter setting. We shall try to measure loop gain on the open loop in this chapter.



Fig. 3.0: General setup for open-loop gain measurement

#### General Remarks:

- Key importance: Check on the oscilloscope, that Uout delivers a sinusoidal signal!
- Set *Bode100's* receiver 1 and 2 attenuators such that the volume bars stay green and as big as possible, but never become red!
- The 7-segment display shows process variable *v*, the ADC output, indicated as 'U'.
- Set switches sw(9:6) such, that  $U_{out}$  oscillates ca. around 1350 mV.

#### Set input *w* according to Fig. 3.0

We want to have  $U(a) = U_{ADCin} \cong 1350 \text{ mV}$  and  $m \cong U_{out} \cong 1350 \text{ mV}$ . In Fig. 3.0 we see that  $e = m / K_p$ . to compute first the values for *e* required to achieve  $K_p = \{1, 10, 100\}$ . Compute in table 3.0 below the required setting voltage *w* to get for the different values of  $K_p$  Complete the fields in table 3.0 and ...

Set the required values *w* with the embedded system. (If no embedded available, the nearest *w*).

K <sub>p</sub> =	m =	$e = m/K_p =$	<b>v</b> =	w = v + e =	in section
1	1350	1350	1350	2700	3.3
10	1350	135	1350	1485	3.4
100	1350	13.5 $\rightarrow$ 14	1350	1364	3.5

**Table 3.0:** compute e and w for the different values of  $K_p$ .

#### Why do we need the LoopGain board (Nice to know)

The *LoopGain* board is necessary, because the *Bode100* cannot deliver a DC offset voltage: The capacitor following *Bode100's* output in Fig. 3.0 allows the potentiometer at its other terminal to build up a DC voltage on wire *a* (ADC input), labeled in Fig. 3.0 with 1350mV as ADC input operating point. To keep the impact of the DC-blocking capacitor out of the loopgain measurement, *Bode100's OUT* and *CH1* input have to be separated in this exceptional case.

#### Why U<sub>out</sub> = 1350 mV? (Nice to know)

To operate the high-side switch of the PWM buffer amplifier, labeled *pb* in Fig. 3.0, the PWM signal must pulsate with minimum low- and high-level periods. Therefore, the maximum pulse width is limited by software to 270 of 330 PWM slots. Using  $U_{in} = 3.3$ V the maximum achievable average output voltage is  $U_{out,max} = 2700$  mV. The low-side switch can be operated for any  $U_{out}$ . Consequently, the center of the available output voltage range is  $U_{out,mid} = (2700 \text{ mV} - 0 \text{ mV})/2 = 1350 \text{ mV}.$ 

#### To do with Matlab during the following measurements

In the library *Models\_ADA+DCDCbuck\_edu* you will find in directory *Matlab* subdirectory *Characterize\_LoopGains\_DCDCbuck* provided by the author. It contains the *Matlab* script file *Characterize\_LoopGains\_DCDCbuck.m* and the 9 \*.*csv* files listed in table 2.4. Run the Matlab script file *Characterize\_LoopGains\_DCDCbuck.m* within the directory of the same name (extracted from the zip file with this name). *Matlab* should not deliver an error message, but a graphic containing noisy data delivered by the dummy \*.*csv* files. In the next chapters you will override the given noise files with your measured data to achieve meaningful loop-gain *Bode* plots

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### 3.1 Measurement of the *RLC* Lowpass

(a) Transfer Function of the RLC lowpass (PTF) measurement with Bode100



(b) Measurement setup



**Fig 3.1:** Characterization of the RLC lowpass of the *DCDCbuckR10* board Detach the *DCDCbuck* board from the *DE1-SoC* board to be sure that all voltages are zero and both power-FETs driving the RLC lowpass are high impedant. Use the *Bode100 transmission* mode to get the transfer function of the RLC lowpass.

#### This lowpass transfer function corresponds to the *Plant* or *Process* of our control loop.

Fig 3.1 shows a measurement performed with *Bode100* of the *RLC* lowpass only with *DCDCbuck* board (Rev.5) being disconnected from any other device.

- Cursor 1 is at the position measured as  $f_0$  in the impedance analysis above.
- Cursor 2 is near a zero at  $f_n \approx 4$  KHz in the transfer function caused by  $R_c$ . That zero compensates for one of the double-poles (at 1KHz) for  $f > f_n$ . Consequently, attenuation for f >> 10 KHz is 1<sup>st</sup> order only.

**Measurements:** Measure your own version of Fig. 3.1 for your individual *DCDCbuck* board. Save your *Bode100* measurement file as *OL1\_DCDCbuck\_RLC.bode3* and convert it to *OL1\_DCDCbuck\_RLC.csv*. You should be able to display it with the author's *Matlab* program *Characterize\_LoopGains\_DCDCbuck.m*.

Override the given noisy file with this name and view your measurement with Matlab.

Using the *LoopGain* board in this practical guide, the connection from *Bode100's OUT*, labeled with "*Do not remove this cable*", must be exceptionally removed from *CH1*, so that this end of that *BNC* cable is hanging in the air.

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0...3.3

## 3.2 Measurement of $ADC \rightarrow RLC Lowpass \rightarrow DAC$

sw(0)\*i

Process

CH2

Bode 100 CH1 ₼

Uoff

OUT

0...3.3V

0/1

PWN

DAC

 $\Delta_4 = 1$ 

ADC

α<sub>1</sub>

sw(1)=LEN

(a) Circuit to assemble (mux2-inputs v, w, iL, iout correspond to c, v, e, w, resp., of DCDCbuck R5 board.)

#### (b) Bode diagramm measured with Bode 100



(c) LoopGain board block diagram

0...3300 m\







(e) Oscillogram at  $f = f_0 = 1$ KHz. Yellow: *CH1*, input at node *a*, Green: CH2, output at node y.



#### Measure the loop gain without compensator unit.

Use jumper settings for the DCDCbuck board as proven in document Getting Started with DCDCbuck Board. In this subsection, we will open the feedback loop by feeding the BNC output of the DCDCbuck board (Fig. part (a): label y) to the LoopGain board and use the 10-

. . . . . . . . . . . . . .

wire ribbon cable to forward the signal to the ADC (Fig. part (a): label *a*), as illustrated in Fig. part (e). We will feed a voltage to the input of the ADC (label *a*) and observe its impact at output *y*, whereas in this case y=p as load current  $I_{out} = 0$  and consequently q=0. Output *v* of the ADC is directly fed to the *PWM DAC*, achieved by setting sw(5:4) = "01". The 7-seg display will show the output of the ADC. Use *Quartus* > *Programmer* to program the *FPGA* with any given *ci de1soc*...*Rev10* \*.*sof* files, e.g. *ci de1soc DCDCbuck Rev10 KP*=1,*Ki*=*Kd*=0.*sof*.

#### **Electrical Connections:**

- Connect the *DCDCbuck* board to *DE1-SoC* board with *JP2*, the outer 40-pin plug.
- Set jumpers as illustrated in Fig. 3.2 (d), compare them with Fig. part (c).
- Connect the *LoopGain* board with 10-wire ribbon cable to the ADC input plug of the *DE1*-SoC board to get the *ADC*'s *V*<sub>CC</sub>=5V, *gnd* = 0V and connect to the ADC's input channel *A*0.
- Connect *LoopGain* board's plug labeled *DUT\_Uout* to the output of your *DCDCbuck* board.
- Connect LoopGain board's plugs labeled "Osci CH1, CH2" to your osci. CH1, CH2, resp.
- Connect LoopGain board's plugs labeled "Bode CH1, CH2" to Bode100's CH1, CH2, resp.
- Connect *LoopGain* board's plug labeled "*DIFF\_IN*" to *Bode100*'s *BNC* plug *OUTPUT*.
- Leave *LoopGain* board's *BNC* plug *DIFF OUT* unconnected.

The DC value of *y* should closely follow *ADC* input *a*.

#### Set switches

Set sw(9:0)="xxxx **01** 00 1 0":

- *sw*(0)='0': no load current (We will use external current loads)
- *sw*(1)='1': synchronous, '0': asynchronous operation
- sw(3:2) = "00": show ADC output v on the 7-segment display in mV.
- sw(5:4) = "01": feed the ADC's output (v in Fig. 3.2) to the DAC.
- sw(9:6) sets w, the desired output voltage, which is irrelevant when sw(5:4) = "01".

**Measurements:** Turn poti  $P_0$  on LoopGain board to add an offset to the AC output of *Bode100*, blocked by  $C_k$ . Observe the impact of poti  $P_0$  on the 7-seg. display and turn it to ca. 1350mV

DC average voltage at point y of Fig. 3.2, from Oscilloscope: $U_{out}(y) =$	1349 mV
	•••••
DC offset voltage at point <i>a</i> of Fig. 3.2, 'U' from 7-seg display: $U_{off}(a) =$	1350 mV

Use Bode 100 to measure a Bode diagram, frequency range 10 Hz ... 75 KHz

Bode100 output level: 0 dB, which corresponds to a peak-to-peak output voltage of **1.26v** 

**Important:** (A) Verify with an oscilloscope that measured curves are sinusoidal all time during recording with Bode100. Take your own *Bode* diagram with *Bode100* as shown in Fig. 3.2(b). (B) Set receiver 1 and 2 attenuations such, that their control bars are large but never red.

Save your *Bode100* measurement file as *OL2\_DCDCbuck\_ADC\_RLC\_DAC.bode3*. and convert it to *OL2\_DCDCbuck\_ADC\_RLC\_DAC.csv*. You should be able to display it with the author's *Matlab* program *plot\_Bode100\_data\_from\_csv.m*.

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## **3.3** Include Compensator as Short Circuit $CTF(s) = K_p = 1$

(a) Circuit to assemble (mux2-inputs v, w, iL, iout correspond to c, v, e, w, resp., for DCDCbuck R5 board.)

DDC w(3.2) w (b) Bode diagramm measured with *Bode 100* 



(c) LoopGain board block diagram



(d) Photo of *LoopGain* board plot the jumper settings in photo





(e) Oscillogram at f = 100 Hz.
Yellow: CH1, input at node a,
Green: CH2, output at node y.
Change observed: inversion.

Fig. 3.3: The DC/DC buck converter setup and measurements for the rest of this chapter.

#### Measure the loop gain with complete but open loop.

Feed a voltage to the input of the ADC (labeled *a*) and observe its impact at output *y*, whereas y=p as load current  $I_{out} = 0$  and consequently q=0. Output *v* of the ADC is the feedback path of the control loop, which is achieved by setting sw(5:4) = "00".

#### Use the same electrical connections as in section 4.3, except jumper settings

- Set jumpers according to Fig. part (c), plot your settings in Fig. part(d)
- Connect the *LoopGain* board with 10-wire ribbon cable to the ADC input plug of the *DE1*-*SoC* board to get the *ADC's Vcc*=5V, gnd = 0V and connect to the ADC's input channel *A0*.
- Connect *LoopGain* board's *DUT\_OUT* to the output of your *DCDCbuck* board.
- Connect LoopGain board's plugs labeled "Osci CH1, CH2" to your osci. CH1, CH2, resp.
- Connect LoopGain board's plugs labeled "Bode CH1, CH2" to Bode100's CH1, CH2, resp.
- Connect *LoopGain* board's plug labeled "*DIFF\_IN*" to *Bode100*'s *BNC* plug *OUTPUT*.
- Leave *LoopGain* board's *BNC* plug *DIFF\_OUT* unconnected.

### Set switches sw(9:0)

We will now include the controller into the loop by setting sw(5:4)="00".

### Set switches

Set sw(9:0)="1100 **00** 00 1 0" sw(0)='0': no load current (We will use external current loads) sw(1)='1': synchronous operation sw(3:2) = "00" : show *ADC* output *v* on the 7-segment display in mV. sw(5:4) = "00" : feed the controller output (*c* in Fig. 3.2) to the *DAC*. sw(9:6) ="1100" selects *w*, here 2750 mV. We will get y = w - v in mV.

### Programming the compensator

Program the FPGA with a controller corresponding to a short: CTF(s) = 1. (Use *Quartus* to program the *FPGA* with *ci\_delsoc\_DCDCbuck\_Rev10\_KP=1,Ki=Kd=0.sof.*)

### Measurements

Turn poti  $P_0$  such, that DC average output voltage of the *DCDCbuck* is  $y = U_{in}/2 = 1.35$ V. Observe the corresponding *ADC* input voltage at node *a* on the 7-segment.

DC average voltage at point y of Fig. 3.3(a), from Oscilloscope:  $U_{out}(y) =$  **1350 mV** 

DC offset voltage at point a of Fig. 3.3(a), 'U' from 7-seg display:  $U_{off}(a) =$ **1356 mV** 

Use Bode 100 to measure a Bode diagram, frequency range 10 Hz  $\ldots$  75 KHz

Set Bode100 output level to 0 dB, corresponding to peak-to-peak output voltage of **1.26V** 

Verify with an oscilloscope that curves are sinusoidal. Take a *Bode* diagram with *Bode100* as shown in Fig. 3.3(b). This Bode diagram should be very similar to that in Fig. 3.2, except...

180° phase shift  $\Leftrightarrow$  inversion of the AC signal

Save your *Bode100* measurement file as *OL3\_DCDCbuck\_Kp=1,Ki=Kd=0.bode3*. and convert it to *OL3\_DCDCbuck\_Kp=1,Ki=Kd=0.csv*. You should be able to display it with the author's *Matlab* program *plot\_Bode100\_data\_from\_csv.m*.

### **3.4** Compensator is a Constant Amplifier $CTF(s) = K_p = 10$

Use the same settings as in section 3.3, with exception of a compensator amplification of  $CTF(s) = K_p = 10$  programmed within the FPGA. (Use Quartus to program the FPGA with ci delsoc DCDCbuck Rev10 KP=10,Ki=Kd=0.sof.) As the AC input voltage a point a is now amplified by 20 dB, the *Bode100* output signal must be attenuated by the same amount.

(a) Oscillogram at f = 100 Hz. curves must be sinuoidal! Yellow: CH1, input at node a,

(b) Bode diagramm measured with Bode 100



Fig. 3.4: The DC/DC buck converter measurements of this chapter.

#### **Measurements**

Turn poti  $P_0$  such, that DC average output voltage of the DCDCbuck is  $v = U_{in}/2 = 1.35$ V. Observe the corresponding ADC input voltage at node a as v on the 7-segment. Take care, that both curves on the oscilloscope are sinusoidal.

DC average voltage at point y of Fig. 3.3(a), from Oscilloscope:  $U_{out}(y) =$ 1352 mV DC offset voltage at point a of Fig. 3.3(a), 'U' from 7-seg display:  $U_{off}(a) =$ 1286 mV Use Bode 100 to measure a Bode diagram, frequency range 10 Hz ... 75 KHz

Bode100 output level -20 dB, corresponding to peak-to-peak output voltage of 126mV

Save your Bode100 measurement file as OL4 DCDCbuck Kp=10,Ki=Kd=0.bode3. and convert it to OL4 DCDCbuck Kp=10, Ki=Kd=0.csv. You should be able to display it with the author's Matlab program plot Bode100 data from csv.m.

## 3.5 Compensator is a Constant Amplifier $CTF(s) = K_p = 100$

(a) Oscillogram at f = 100 Hz. curves must be sinuoidal! Yellow: *CH1*, input at node a, Green: *CH2*, output at node y



(b) Oscillogram at f = 100 Hz, Bode100 source level -30dB, without attenuator, curves must be sinuoidal ! ye: CH1 @ node a, green CH2 @ node y.



- Fixed Frequency Sweed • Start frequency 1 Hz 18,411 dB -18,461 dB 10 kHz 9 kHz 69,616 ° 🗐 -57,763 ° 🛍 75 kHz Stop frequency 37,5005 kHz Center Span 74,999 kHz 40 30 Linear 📃 💽 Logarithmi 20 Number of points 201 • 10 Level Constant Variable Reference level -20 dBm 💲 Frequency (Hz) Shape level.. ator Receiver 1 Receiver 2 10 dB 💌 30 dB 💌 idwidth 100 Hz 🔻 Frequency (Hz)
- (c) Oscillogram at f = 100 Hz, Bode100 source level -36...-40dB (using a BNC attenuator). Yellow: CH1 @ node a, green: CH2 @ node y.



Fig. 3.5: Measurements at DCDCbuck board with  $CTF(s) = K_p = 100$ .

#### Measurements

Use *Quartus*, program the *FPGA* with *ci\_delsoc\_DCDCbuck\_Rev10\_KP=100,Ki=Kd=0.sof*. Turn poti  $P_0$  such, that DC average output voltage of the *DCDCbuck* is  $y = U_{in}/2 = 1.35$ V. Observe the corresponding *ADC* input voltage at node *a* on the 7-segment.

DC average voltage at point y of Fig. 3.3(a), from Oscilloscope:  $U_{out}(y) =$  1366 mV DC offset voltage at point a of Fig. 3.3(a), 'U' from 7-seg display:  $U_{off}(a) =$  1339 mV

Use Bode 100 to measure a Bode diagram, frequency range 10 Hz ... 75 KHz. Use a 20 dB attenuator to get the curve into the near sinusoidal shape as shown in Fig. 3.5(b). Verify it at a constant frequency of 100 Hz.

(b) Bode diagramm measured with *Bode100* 

Save your *Bode100* measurement file as *OL5\_DCDCbuck\_Kp=100,Ki=Kd=0.bode3*. and convert it to *OL5\_DCDCbuck\_Kp=100,Ki=Kd=0.csv*. You should be able to display it with the author's *Matlab* program *plot\_Bode100\_data\_from\_csv.m*.

### 3.6 Compensator Contains an Integrator: $CTF(s)=K_p=1, f_i=1$ KHz

(Use *Quartus* to program *FPGA* with *ci\_delsoc\_DCDCbuck\_Rev10\_KP=1,fi=1e3,Kd=0.sof.*)

#### Measurements

Turn poti  $P_0$  such, that DC average output voltage of the *DCDCbuck* is  $y = U_{in}/2 = 1.35$ V. Observe the corresponding *ADC* input voltage at node *a* on the 7-segment.

DC average voltage at point y of Fig. 3.3(a), from Oscilloscope: $U_{out}(y) =$	хххх
·	• • • • • • • • • • • • • • • • • • • •
DC offset voltage at point <i>a</i> of Fig. 3.3(a), 'U' from 7-seg display: $U_{off}(a) =$	xxxx

Describe the problem of open loop measurements with high DC gain:

Due to the high DC gain of the integrator we cannot torn poti P0 such, that y comes close to 1.35V. It is either at its minimum level close to 0V or at its maximaum level of 2.75V (Higher levels are prohibited by software, as the charge pump of the LM27222 power-FET driver chip needs that U(SW) toggles up and down.

## 4 Open-Loop-Gain Measurement on the Closed Loop

After failing to measure high loop amplifications (e.g. integrating) at the open loop, we will measure them with the *Middlebrook* [Middlebrook] method at the closed loop.

### 4.1 Method According to *Middlebrook* [Middlebrook]

### 4.1.1 Introduction to Middlebrook's Method

This chapter 4.1 is an introduction. Measurements begin at chapter 4.2

Fig. 4.1.1:

- (a) Method proposed by *Middlebrook*: Inject the voltage U<sub>2,1</sub> into the closed loop, then measure loop gain U<sub>2,0</sub> / U<sub>1,0</sub>. Amplitude comparison: Be aware that U<sub>2,1</sub> = U<sub>2,0</sub> - U<sub>1,0</sub>.
- (b) ,(c) Voltage injection using *Bode100* and *B-WIT 100*, from [Bode100 Loop Gain Meas]

<sup>(</sup>b) Measurement setup using Bode 100



(a) Middlebrook method

(c) Impedance view of (b)



#### Generation of the floating voltage $U_{2,1}$ using the Injection Transformer B-WIT 100

On the one hand, the BNC connectors of our measurement devices are grounded, on the other hand we need to inject the floating voltage  $U_{2,1}$  as illustrated in Fig. 4.0(a). Therefore, the injection transformer *B-WIT 100* is employed as illustrated in Fig. parts (b) and (c) to galvanically isolate  $U_{2,1}$  from *Bode 100*'s output labeled "*OUT*". The grounded voltages  $U_{2,0}$  and  $U_{1,0}$  corresponding to nodes *A* and *B* in parts (b) and (c) are connected to *Bode 100*'s *CH1* and *CH2* inputs, respectively.

### Selecting the insertion Point for the floating voltage $U_{2,1}$

Principally, the loop may be opened at any point for voltage injection. However, some side effects have to be considered. According to Eq. (20) of [Middlebrook], the insertion of the voltage injection point into the loop changes the total loop gain from FB(s) to the measured loop gain  $FB_{vi}(s)$  disturbed by the voltage-injection:

$$FB_{vi} = FB\left(1 + \frac{R_{out}}{R_{in}}\right) + \frac{R_{out}}{R_{in}}$$
(4.1)

This equation creates two conditions:

(a) The output impedance  $(R_{out})$  of the voltage injection point must be significantly lower than the input impedance  $(R_{in})$  at the other side of the injected voltage:

$$\frac{R_{out}}{R_{in}} \ll 1$$
 (4.2)

(b) The  $R_{out}/R_{in}$  must be significantly less than the loop gain:

$$\frac{R_{out}}{R_{in}} \ll \left| FB(f) \right| \tag{4.3}$$

Consequently, the measurement method becomes inaccurate for small loop gain values |FB(f)|.

As detailed above, the accuracy of the Middlebrook method depends on holding equations (4.2) and (4.3). Their impact becomes typically maximal at high frequencies. Consequently, we should compare the loop-gain measurements made at the open loop with loop-gain measurements made with Middlebrook method at the closed loop. Carry on to use your measured files to override the given noise-files with your measured data and compare curves with *Matlab*.



### 4.1.2 Observations Using *Middlebrook's* Method

## 4.2 *Middlebrook* Measurement with Short Circuit $CTF(s) = K_p = 1$

(a) Circuit to assemble (mux2-inputs v, w, iL, iout correspond to c, v, e, w, resp., for *DCDCbuck R5* board.)





(b) Bode diagramm measured with Bode 100

(c) Oscillogram at f = 100 Hz



#### (d) Setting of Bode 100 function "Shape level ... "



(e) LoopGain board block diagram



(f) Photo of *LoopGain* board plot the jumper settings in photo



Fig. 4.2: The DC/DC buck converter setup and measurements of this chapter.

#### Measure the loop gain with complete and closed loop.

Use *Quartus* to program the *FPGA* with *ci\_delsoc\_DCDCbuck\_Rev10\_KP=1,Ki=Kd=0.sof*.

Connect the LoopGain board as illustrated in Fig. 4.3, whereas y=p as load current  $I_{out} = 0$  and consequently q=0. Output v of the ADC is the feedback-path output of the control loop. Closing the control loop is achieved by setting sw(5:4) = "00".

#### Use the same electrical connections as in section 3.3: except jumper settings

- Set jumpers according to Fig. 4.2(a), plot your settings in figure parts (e) and (f).
- Connect the *LoopGain* board with 10-wire ribbon cable to the ADC input plug of the *DE1*-SoC board to get the *ADC*'s *V*<sub>CC</sub>=5V, gnd = 0V and connect to the ADC's input channel *A*0.
- Connect *LoopGain* board's *DUT* OUT to the output of your *DCDCbuck* board.
- Connect LoopGain board's plugs labeled "Osci CH1, CH2" to your osci. CH1, CH2, resp.
- Connect LoopGain board's plugs "Bode CH1, CH2" to Bode100's CH1 and CH2, resp.
- Connect *LoopGain* board's plug "*DIFF\_IN*" to isolation transformer *B-WIT100*'s output.
- Drive *B*-*WIT100*'s input with *Bode100*'s output.
- Leave *LoopGain* board's *BNC* plug *DIFF\_OUT* unconnected.

#### Set switches

Set sw(9:0)="0000 00 00 1 0",

index: 9876 54 32 1 0

sw(0)=0: no load current (We will use external current loads)

*sw*(1)='1': synchronous operation

sw(3:2) = "00": show ADC output v on the 7-segment display in mV.

sw(5:4) = "00": close the loop on the digital side.

sw(9:6) ="0000" selects w, here 1350 mV. We seek to get y = w.

#### Programming the compensator

Program the FPGA with a *P* controller  $CTF(s) = K_p = 1$ , whereas proportional constant is  $K_p = 1$  and  $K_i = K_i = 0$ . Download file "*ci\_delsoc\_DCDCbuck\_Rev10\_KP=1,Ki=Kd=0.sof*" into the *FPGA* using *Quartus* > *Programmer*.

#### Measurements

The output voltage of the *DCDCbuck* should be close to y = 1350 mV. Observe the corresponding *ADC* input voltage a node a on the 7-segment. Resistor  $R_2 = 10...50 \Omega$  flattens the characteristics of the isolation transformer *B-WIT 100* in the low frequency range 1...10 Hz.

```
DC average voltage at point y of Fig. 3.2, osci CH2: U_{out}(y) = 1350 mV
```

DC offset voltage at point *a* of Fig. 3.2, 7-seg display:  $U_{off}(a) =$  **1350 mV** 

Use Bode 100 to measure a Bode diagram, frequency range 10 Hz ... 75 KHz

Bode100 output level: 0 dB, corresponding to peak-to-peak output voltage of **1.26V** 

. . . . . . . . .

Verify with an oscilloscope that measured curves are sinusoidal. Take your own *Bode* diagram with *Bode100* as illustrated in Fig. 4.3(b).

Save your *Bode100* measurement file as *MB3\_DCDCbuck\_Kp=1,Ki=Kd=0.bode3*. and convert it to *MB3\_DCDCbuck\_Kp=1,Ki=Kd=0.csv*. You should be able to display it with the author's *Matlab* program *plot\_Bode100\_data\_from\_csv.m*.

### 4.3 Compensator is a Constant Amplifier $CTF(s) = K_p = 10$

Same measurement as in chapter 4.2, but with compensator being a constant amplifier  $K_p=10$ . (Use *Quartus* to program *FPGA* with *ci\_delsoc\_DCDCbuck\_Rev10\_KP=10,Ki=Kd=0.sof.*)

Save your *Bode100* measurement file as  $MB4\_DCDCbuck\_Kp=10,Ki=Kd=0.bode3$ . and convert it to  $MB4\_DCDCbuck\_Kp=10,Ki=Kd=0.csv$ . You should be able to display it with the author's *Matlab* program *plot\\_Bode100\\_data\\_from\\_csv.m*.

### 4.4 Compensator is a Constant Amplifier $CTF(s) = K_p = 100$

Same measurement as in chapter 4.3, but with compensator being a constant amplifier  $K_p=100$ . (Use *Quartus* to program *FPGA* with *ci\_de1soc\_DCDCbuck\_Rev10\_KP=100,Ki=Kd=0.sof.*)

Save your *Bode100* measurement file as *MB5\_DCDCbuck\_Kp=100,Ki=Kd=0.bode3*. and convert it to *MB5\_DCDCbuck\_Kp=100,Ki=Kd=0.csv*. You should be able to display it with the author's *Matlab* program *plot\_Bode100\_data\_from\_csv.m*.

### 4.5 Compensator Contains Integrator: CTF(s)=Kp=10, $f_{ix}=1$ KHz

Same measurement as in chapter 4.3, but with compensator containing an integrator  $K_i/s$  with  $K_i = 2\pi f_i$  with  $f_i = 1$  KHz. (Use *Quartus* > *Programmer* to program the *FPGA* with *ci delsoc DCDcbuck Rev10 KP=10,fi=1e3,Kd=0.sof*)

Save your *Bode100* measurement file as *MB6\_DCDCbuck\_Kp=10,fix=1e3,Kd=0.bode3*. and convert it to *MB6\_DCDCbuck\_Kp=10,fix=1e3,Kd=0.csv*. You should be able to display it with the author's *Matlab* program *plot Bode100 data from csv.m*.

### 5 Discussion of the Measured Results

You should now have measured the 9 files listed in table 2.4. Display them with Matlab script *Characterize\_LoopGains\_DCDCbuck.m*, illustrate it below and discuss the curves. Do not forget to note the settings during the measurements!



Fig. 5: Measured curves for an LC lowpass of L=33µH, C=100µF and synchronous operation

Observe the amplitude diagrams of the RLC lowpass on the one hand and the RLC-lowpass surrounded by and ADC and PWM-DAC on the other. There is not much difference. However, the same curves in the phase diagram differ significantly at high frequncies, because the delays of ADC and DAC translate into a phase lag  $\Phi_{del} = -\omega \cdot T_{del}$ , with  $T_{del} = T_{delADC} + T_{delDAC}$  and  $T_{delADC}$  and  $T_{delDAC}$  being the delays of the ADC and the DAC, respectively. As all other measurements are based on the configuration DAC – RLC – ADC, we see the phase drop at higher frequencies in all other curves, too.

While the phase drop is a linear function of  $\omega$ , it seems to drop exponentially with frequency. This graphical effect is due to the logarithmically scaled abscissa.

Observing the green curves for  $K_p = 1$ ,  $K_i = K_d = 0$  there is not much difference between the measurements made at the open and the closed loop. In the amplitude diagram the green curve is coverd by the pink curve of the DAC – RLC – ADC configuration, because the delay of the compensator is nigligible.

Observing the blue curves for  $K_p = 10$ ,  $K_i = K_d = 0$  there is not much difference between the measurements made at the open and the closed loop.

The red curves with  $K_p = 100$ ,  $K_i = K_d = 0$  are significantly better measured on the open loop rather than wie the Middlebrook method. In case we can find an operating point at the open loop with  $K_p = 100$ , then the open loop delivers a stable measurement, while the closed loop illustrates oscillations on the verge of stability.

The black curve with  $K_p = 10$ ,  $K_i = 2\pi \cdot 1$ KHz,  $K_d = 0$  cannot be accomplished at the open loop, because we can hardly find an operating point due to the high integrator gain. On the other hand, the *Middlebrook* method delivers a nice result.

## 6 Conclusions

This practical training details the importance of the loop gain for adjusting a control unit by frequency compensation. Advantages and problems of the two offered methods, namely loop-gain measurement on the open and on the closed loop, are demonstrated: At an open loop it is difficult to find a suitable operating point. The *Middlebrook* method using a closed loop finds the operating point by itself but introduces some errors depending on key impedances.

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