

DISSERTATION

Cool Science

ausgeführt am Atominstitut



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"The Setesh guard's nose drips." ${\it Teal'C}$

Abstract

Short and sweet...

Zusammenfassung

Kurz und bündig...

Contents

| 1. Cic | ero Word Generator | 1 |
|---------|--|----|
| 1.1. | Installation of National Instruments drivers | 1 |
| 1.2. | Installation of National Instruments Cards | 1 |
| 1.3. | Configuring Atticus | 1 |
| | 1.3.1. Configure hardware timing / synchronization | 2 |
| 1.4. | Configuration and Basic Usage of Cicero | 3 |
| 1.5. | Saving of Settings and Sequences | 3 |
| 1.6. | Sequence length limit | 3 |
| Appen | dix | 4 |
| A. | Appendix A | 4 |
| | A.1. Source Code | 4 |
| | A.2. Matlab2Tikz | 4 |
| Todo li | ist | 6 |
| List of | Figures | 7 |
| List of | Tables | 8 |
| Refere | nces | 10 |

1. Cicero Word Generator

- ² This chapter describes the installation and initial setup of Cicero Word Generator[1]
- 3 on a PC running Windows 10 with analog and digital cards from National Instruments
- 4 (NI). The code is freely available on Github[2]. This chapter contains only differences,
- 5 problems, and possible solutions encountered when Cicero was installed for the PC
- 6 'Fritz Fantom' which will be used for the QuaK experiment. It is therefore advised
- to use the technical and user manual[3] in conjunction. The titles in this chapter and
- 8 font style with Courier and **Boldface** was mirrored to fit the manual.

₉ 1.1. Installation of National Instruments drivers

Before setting up the Cicero Word Generator, it is necessary to install the newest

NET Framework[4] from Microsoft. For the first installation of NI drivers, NI-DAQmx

(version 9.3), NI-VISA (newest version), and NI-4888.2 (newest version) should be
downloaded from the National Instruments website[5]. When installing the NI drivers
it is possible to get an 'Runtime Error!'. In this case it is necessary to set the Regional
format settings of Windows 10 to 'English (United States)'[6].

1.2. Installation of National Instruments Cards

- After installation of the necessary drivers, the physical cards can be inserted into the
- PCIe slots on the motherboard. On 'Fritz Fantom' the digital card (NI PCIe-6537B)
- was installed in PCIe bus 3 while the analog cards (NI PCIe-6738) were installed in
- PCIe bus 4 and 5.

₂₁ 1.3. Configuring Atticus

After installation of the NI cards, Atticus should be launched for the first time and closed without changing any settings. After this, the NI-DAQmx drivers should be

updated to the newest version. If version 9.3 was not used when launching Atticus in this step, it could result in an error. After this, "Configuring Atticus" on the user manual can be followed. The **Server Name** was set to 'Fritz_Phantom'. **Dev1** to **Dev3** were set in the same ascending order as the physical installation on the motherboard.

change server in lab? Fanton Phantom

10

11

1.3.1. Configure hardware timing / synchronization

StartTriggerType

For synchronization, a **Shared Sample Clock** was used with **Dev1** being the master card. The settings are summarized in table 1.1 and table 1.2. For **Dev3** 'SampleClock-ExternalSource' should be set to '/Dev3/RTSI7'. The 'SampleClockRate' is set to 350 kHz since this is the fastest rate with all 32 analog channels active. It is possible to raise this to 1 MHz by only using 8 channels (1 channel per bank).

SettingValueMasterTimebaseSourceMySampleClockSourceDerivedFromMasterSampleClockRate350000UsingVariabletimebaseFalseSoftTriggerLastTrue

Table 1.1.: Settings for **Dev1**.

| Tal | ble | 1.2.: | Settings | for | $\mathbf{Dev2}$ |
|-----|-----|-------|----------|-----|-----------------|
| | | | | | |

SoftwareTrigger

| Setting | Value |
|---------------------------|-----------------|
| MasterTimebaseSource | |
| MySampleClockSource | External |
| SampleClockExternalSource | /Dev2/RTSI7 |
| SampleClockRate | 350000 |
| UsingVariabletimebase | False |
| SoftTriggerLast | False |
| StartTriggerType | SoftwareTrigger |

1.4. Configuration and Basic Usage of Cicero

- ² After setting up the Atticus server, Cicero can be configured. In step 3.c. it is necessary
- to write the full IP address and not 'localhost'. Once step 6 is finished, Cicero should
- 4 run without any problems.

5 1.5. Saving of Settings and Sequences

- ⁶ The 'SettingsData' of the Server Atticus are saved in C:\Users\confetti\Documents
- ⁷ \Cicero_Atticus\Cicero\SettingsData while the 'SequenceData' of Cicero are saved in
- ${\tt 8} \quad C: \backslash Users \backslash Cicero \backslash Sequence Data.$

3 1.6. Sequence length limit

- The duration of a sequence is limited to $2^{32}/(16*32*350\,\mathrm{kHz}) = 23.967\,\mathrm{s}$ coming
- from a 32-bit application, 16 bit per channel, 32 channels in a NI PCIe-6738 card, and
- 12 350 kHz clock rate.

Appendix

A. Appendix A

A.1. Source Code

Here is some source code added with the lstlisting package. With

\$£\vdots£\$

1

3

you can insert vertical dots to truncate code.

```
Awesome source code
                TU Wien 2018
                                                                      10
                Thomas Weigner
           weigner.thomas@gmail.com
                 main.cpp
                  vers 3.4.1
16
#include <header.h>
//---main program
                                                                      18
int main(){
                                                                      19
//---declare stuff and initialize things
                                                                      20
                                                                      21
//----generating polynom for vertical transport
                                                                      22
Poly polArray[5]; //Creating a polynom object array with the default constructor
                                                                      23
double vMax = 2.0;
              //maximal velocity
                                                                      24
                                                                      25
26
```

A.2. Matlab2Tikz

Matlab to Tikz a is a very power full script to translate a Matlab figure into Tikz and Pgf code. After creating a file containing the code with this Matlab script one can do

Appendix

- $_{\scriptscriptstyle 1}$ fine adjustments directly in the code. If you are not already using it you should go
- 2 and check it out.

| Todo lis | t | | | | 1 |
|-------------|---|------|------|---|---|
| namechange? | | | | 2 | 2 |

List of Figures

List of Tables

| 1.1. | Settings for Dev1 . | | | | | | | | | | | | | | | | 2 | : |
|------|----------------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|---|
| 1.2. | Settings for Dev2 . | | | | | | | | | | | | | | | | 2 | : |

Acknowledgements

² Thanks to ...

1

References

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| | //akeshet.github.io/Cicero-Word-Generator/Cicero%20 Technical%20 and%20 a | | | | | | | | | | | |
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| | 02/24/2020). | 17 | | | | | | | | | | |
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