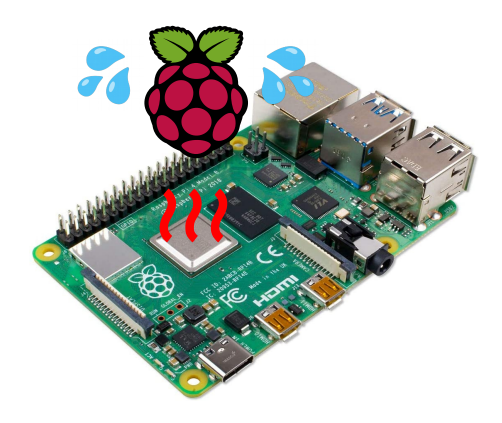
# Stress tests for Raspberry Pi 4 and 3B+

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This is a test abstract.

## **Contents**

1		Load g	lobally used libraries and set plot parameters
2	2.1 2.2 2.3 2.4	Raspbe 2.1.1 2.1.2 2.1.3 Raspbe 2.2.1 2.2.2 2.2.3 2.2.4 Raspbe 2.3.1 Implem 2.4.1 2.4.2	boling and ventilation scenarios  arry Pi B4: Passive cooling (without fan)  Without heat sinks  With aluminum heat sinks  With copper heat sink (CPU)  arry Pi B4: Active cooling (with fan)  With aluminum heat sinks  With aluminum heat sinks  With copper heat sink (CPU)  With very large aluminum heatsink  With very large aluminum heatsink  With very large aluminum heatsink and heat pipe (ICE Tower)  arry Pi B3+: Passive cooling (without fan):  With aluminum heat sinks  entation of all scenarios in a central dataframe and dictionaries  Central dataframe for all scenarios  Dynamically create dataframes for the scenarios  Create dictionary with filenames for all scenarios
3	Imp 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8	Variant Variant Function Function Helper Helper Helper	tion of helper functions  1: Function for reading the CPU core temperature 2: Function for reading the CPU core temperature (used here)  2: Function for reading the CPU core frequency 2: for for reading the ambient temperature 3: functions for stressing all cores of the CPU 4: function to let the CPU cool down 4: function for handling dataframes 5: function for handling dataframes 6: function for handling dataframes 7: function fun
4	Run	the hea	ating test 14
5	Save	e all to	CSV files 14
6	Read 6.1 6.2 6.3 6.4	Read in Smooth Helper Display 6.4.1 6.4.2 6.4.3 6.4.4 6.4.5 6.4.6 6.4.7	CSV files and plot the measurements  a the CSV files in dataframes  a the CSV files in dataframes  a ting with a moving average filter  functions for plotting the single measurements  c/ Plot data from dataframes  Comparative representation of the temperature curves  Scenario 01: RPi4, Plastic Case without heat sinks or fan  Scenario 02: R4, Plastic Case with glued-on aluminum heat sinks by thermal tape, without fan  Scenario 04: R4, Plastic Case with glued-on aluminum heat sinks by silicone pads, without fan  Scenario 05: R4, Plastic Case with glued-on copper heat sink by silicone pad, without fan  Scenario 11: R4, Plastic Case with glued-on aluminum heat sinks by thermal tape, with Noctua fan (3.3 V)  Scenario 12: R4, Plastic Case with glued-on copper heat sink by silicone pad, with Noctua fan (3.3 V)  Scenario 14: R4, Without Case with glued-on copper heat sink by silicone pad, with Noctua fan (3.3 V)  Scenario 14: R4, Without Case with large aluminum heat sink, glued-on by silicone pads, with ctrl fan (switch-on: 65 °C)

### 1 Introduction

The aim of this notebook is to stress the Raspberry Pi 4 for deciding between different cases and cooling types.

Sources:

- https://github.com/nschloe/stressberry
- https://www.pragmaticlinux.com/2020/06/check-the-raspberry-pi-cpu-temperature/
- https://www.raspberrypi.org/blog/thermal-testing-raspberry-pi-4/
- http://blog.juliusschulz.de/blog/ultimate-ipython-notebook

#### 1.1 Load globally used libraries and set plot parameters

```
[2]: import subprocess
     import os
     import threading
     import time
     import copy
     import smbus2
     import bme280
     import pandas as pd
     import numpy as np
     import prettytable as pt
     import matplotlib.pyplot as plt
     import matplotlib.dates as mdates
     %matplotlib inline
     # FutureWarning: Using an implicitly registered datetime converter for a matplotlibu
     \rightarrow plotting method.
     # The converter was registered by pandas on import.
     # Future versions of pandas will require you to explicitly register matplotlibu
     \rightarrow converters.
     from pandas.plotting import register_matplotlib_converters
     register_matplotlib_converters()
     from IPython.display import set_matplotlib_formats
     set_matplotlib_formats('pdf', 'png')
     plt.rcParams['savefig.dpi'] = 80
     plt.rcParams['savefig.bbox'] = "tight"
     plt.rcParams['figure.autolayout'] = False
     plt.rcParams['figure.figsize'] = 10, 6
     plt.rcParams['axes.labelsize'] = 18
     plt.rcParams['axes.titlesize'] = 20
     plt.rcParams['font.size'] = 16
     plt.rcParams['lines.linewidth'] = 2.0
     plt.rcParams['lines.markersize'] = 8
     plt.rcParams['legend.fontsize'] = 14
```

```
# Need to install dependent package first via 'apt install cm-super'
plt.rcParams['text.usetex'] = True
plt.rcParams['font.family'] = "serif"
plt.rcParams['font.serif'] = "cm"
```

/home/bk/jupyter-env/lib/python3.7/site-packages/ipykernel\_launcher.py:25: DeprecationWarning: `set\_matplotlib\_formats` is deprecated since IPython 7.23, directly use `matplotlib\_inline.backend\_inline.set\_matplotlib\_formats()`

## 2 Define all cooling and ventilation scenarios

The following cooling and ventilation scenarios are to be tested and measured for the **Raspberry Pi B4**. For the assignment of the experimental setups, the unique scenario IDs are in parentheses.

## 2.1 Raspberry Pi B4: Passive cooling (without fan)

#### 2.1.1 Without heat sinks

• with well ventilated case (scen\_id\_01)

#### 2.1.2 With aluminum heat sinks

- thermal coupling: double-sided thermal tape
  - well ventilated case (scen id 02)
  - tightly closed pink Raspberry Pi case (scen\_id\_03)
- thermal coupling: silicone pads
  - well ventilated case (scen\_id\_04)

#### 2.1.3 With copper heat sink (CPU)

- thermal coupling: silicone pad
  - well ventilated case (scen\_id\_05)

#### 2.2 Raspberry Pi B4: Active cooling (with fan)

#### 2.2.1 With aluminum heat sinks

- thermal coupling: double-sided thermal tape in well-ventilated case
  - with cheap, noisy fan
    - \* fast speed via 5 V connection
      - · blowing onto heat sink (scen\_id\_06)
      - · blowing away from heat sink (scen\_id\_07)
    - $\ast\,$  slow speed via 3.3 V connection
      - · blowing onto heat sink (scen\_id\_08)
  - with high-quality, low-noise Noctua fan
    - \* fast speed via 5 V connection
      - · blowing onto heat sink (scen\_id\_09)
      - · blowing away from heat sink (scen\_id\_10)
    - \* slow speed via 3.3 V connection
      - · blowing onto heat sink (scen\_id\_11)
- thermal coupling: silicone pads
  - well ventilated case (not carried out, as no new findings were expected)

#### 2.2.2 With copper heat sink (CPU)

• thermal coupling: silicone pad in well ventilated case

```
with high-quality, low-noise Noctua fan
* slow speed via 3.3 V connection
blowing onto heat sink (scen_id_12)
```

#### 2.2.3 With very large aluminum heatsink

- thermal coupling: silicone pads without enclosing case
  - fan controlled by GPIO (two-point controller: switch-off temperature approx. 10 K below switch-on temperature)
    - \* switch-on temperature 70 °C (scen\_id\_13)
    - \* Switch-on temperature 65 °C (scen\_id\_14)

### 2.2.4 With very large aluminum heatsink and heat pipe (ICE Tower)

- thermal coupling: silicone pads without enclosing case
  - fast speed via 5 V connection
    - \* blowing onto heat sink (scen\_id\_15)
    - slow speed via 3.3 V connection
      - \* blowing onto heat sink (scen\_id\_16)

### 2.3 Raspberry Pi B3+: Passive cooling (without fan):

As a comparison, the following cooling scenario will be measured for the Raspberry Pi B3+.

#### 2.3.1 With aluminum heat sinks

thermal coupling: double-sided thermal tape
 well ventilated case (scen\_id\_17)

#### 2.4 Implementation of all scenarios in a central dataframe and dictionaries

#### 2.4.1 Central dataframe for all scenarios

All previously defined scenarios are organized in this central dataframe.

```
[3]: df_measurement_configs = pd.DataFrame(columns=
        ['Scenario IDs', 'Measurement platform', 'Dataframe, CSV/Image suffixes', _
     data=[
        ['scen_id_01', 'RaspiB4JupyterLab', _
     - '_plasticCase_woHeatSinks_woThermalTape_woFan', 'RPi4, Plastic Case without heat |
     ⇔sinks or fan'],
        ['scen_id_02', 'RaspiB4JupyterLab', _
     →aluminum heat sinks by thermal tape, without fan'],
        ['scen_id_03', 'RaspiB4JupyterLab',_
     _{\hookrightarrow}'_pinkRaspiCase_wAluHeatSinks_thermalTape_woFan', 'R4, Pink Raspi Case with_{\sqcup}
     →glued-on aluminum heat sinks by thermal tape, without fan'],
        ['scen_id_04', 'RaspiB4JupyterLab',_
     ⇒aluminum heat sinks by silicone pads, without fan'],
        ['scen_id_05', 'RaspiB4JupyterLab',_
     _{
m o}'_plasticCase_wCopperHeatSink_siliconPads_woFan', 'R4, Plastic Case with glued-on_

→copper heat sink by silicone pad, without fan'],
        ['scen_id_06', 'RaspiB4JupyterLab', _
     _{
m o}'_plasticCase_wAluHeatSinks_thermalTape_wFan5V', 'R4, Plastic Case with glued-on_
     →aluminum heat sinks by thermal tape, with fan (5 V)'],
```

```
['scen_id_07', 'RaspiB4JupyterLab',_
 _{\hookrightarrow}'_plasticCase_wAluHeatSinks_thermalTape_wFan5Vrev', 'R4, Plastic Case with_
 →glued-on aluminum heat sinks by thermal tape, with fan reverted (5 V)'],
    ['scen id 08', 'RaspiB4JupyterLab',
 →' plasticCase wAluHeatSinks thermalTape wFan3V', 'R4, Plastic Case with glued-on,
 \rightarrowaluminum heat sinks by thermal tape, with fan (3.3 V)'],
    ['scen_id_09', 'RaspiB4JupyterLab',
 _{\hookrightarrow}'_plasticCase_wAluHeatSinks_thermalTape_wNoctuaFan5V', 'R4, Plastic Case with_
 \rightarrowglued-on aluminum heat sinks by thermal tape, with Noctua fan (5 V)'],
    ['scen_id_10', 'RaspiB4JupyterLab',__
_{\hookrightarrow}'_plasticCase_wAluHeatSinks_thermalTape_wNoctuaFan5Vrev', 'R4, Plastic Case with_
→glued-on aluminum heat sinks by thermal tape, with Noctua fan reverted (5 V)'],
    ['scen_id_11', 'RaspiB4JupyterLab',_
_{\hookrightarrow}'_plasticCase_wAluHeatSinks_thermalTape_wNoctuaFan3V', 'R4, Plastic Case with_U
→glued-on aluminum heat sinks by thermal tape, with Noctua fan (3.3 V)'],
    ['scen_id_12', 'RaspiB4JupyterLab',_
→'_plasticCase_wCopperHeatSink_siliconPad_wNoctuaFan3V', 'R4, Plastic Case with_
→glued-on copper heat sink by silicone pad, with Noctua fan (3.3 V)'],
    ['scen_id_13', 'RaspiB4JupyterLab', __
 →' woCase wBigAluHeatSink siliconPads CtrlFan70C', 'R4, Without Case with large
→aluminum heat sink, glued-on by silicone pads, with ctrl fan (switch-on: 70 °C)'],
    ['scen_id_14', 'RaspiB4JupyterLab',_
 →'_woCase_wBigAluHeatSink_siliconPads_CtrlFan65C', 'R4, Without Case with large_
 →aluminum heat sink, glued-on by silicone pads, with ctrl fan (switch-on: 65 °C)'],
    ['scen_id_15', 'RaspiB4JupyterLab', __
_{\hookrightarrow}'_woCase_wAluCopperHeatPipes_siliconPads_wFan5V', 'R4, Without Case with large_{\sqcup}
\hookrightarrowaluminum heat sink and copper heat pipes, glued-on by silicone pads, with fan (5_{\sqcup}
٠, [' (∀ب
    ['scen_id_16', 'RaspiB4JupyterLab',__
_{\rm col} _woCase_wAluCopperHeatPipes_siliconPads_wFan3V', 'R4, Without Case with large _{\rm col}
 →aluminum heat sink and copper heat pipes, glued-on by silicone pads, with fan (3.
 →3 V)'],
    ['scen_id_17', 'RaspiB3plusEPaper',_
_{\hookrightarrow}'_plasticCase_wAluHeatSinks_thermalTape_woFan', 'R3+, Plastic Case with glued-on_{\sqcup}
⇒aluminum heat sinks by thermal tape, without fan']
                                        ])
display(df_measurement_configs)
```

```
Scenario IDs Measurement platform \
0
     scen_id_01
                   RaspiB4JupyterLab
1
     scen_id_02
                   RaspiB4JupyterLab
2
     scen_id_03
                  RaspiB4JupyterLab
3
     scen_id_04
                  RaspiB4JupyterLab
4
                  RaspiB4JupyterLab
     scen_id_05
5
     scen_id_06
                  RaspiB4JupyterLab
                 RaspiB4JupyterLab
6
     scen id 07
7
     scen_id_08
                 RaspiB4JupyterLab
8
    scen_id_09
                 RaspiB4JupyterLab
9
     scen_id_10
                  RaspiB4JupyterLab
10
    scen_id_11
                  RaspiB4JupyterLab
                  {\tt RaspiB4JupyterLab}
11
    scen_id_12
12
    scen_id_13
                  RaspiB4JupyterLab
13
    scen_id_14
                  RaspiB4JupyterLab
14
    scen_id_15
                  RaspiB4JupyterLab
15
    scen_id_16
                  RaspiB4JupyterLab
16
    scen_id_17
                   RaspiB3plusEPaper
```

```
Dataframe, CSV/Image suffixes
0
         _plasticCase_woHeatSinks_woThermalTape_woFan
1
         _plasticCase_wAluHeatSinks_thermalTape_woFan
       _pinkRaspiCase_wAluHeatSinks_thermalTape_woFan
2
3
         _plasticCase_wAluHeatSinks_siliconPads_woFan
4
       _plasticCase_wCopperHeatSink_siliconPads_woFan
        _plasticCase_wAluHeatSinks_thermalTape_wFan5V
5
6
     _plasticCase_wAluHeatSinks_thermalTape_wFan5Vrev
7
        _plasticCase_wAluHeatSinks_thermalTape_wFan3V
8
    _plasticCase_wAluHeatSinks_thermalTape_wNoctua...
    _plasticCase_wAluHeatSinks_thermalTape_wNoctua...
10
   _plasticCase_wAluHeatSinks_thermalTape_wNoctua...
    _plasticCase_wCopperHeatSink_siliconPad_wNoctu...
11
12
       _woCase_wBigAluHeatSink_siliconPads_CtrlFan70C
       _woCase_wBigAluHeatSink_siliconPads_CtrlFan65C
13
14
       _woCase_wAluCopperHeatPipes_siliconPads_wFan5V
15
       _woCase_wAluCopperHeatPipes_siliconPads_wFan3V
16
         _plasticCase_wAluHeatSinks_thermalTape_woFan
                                 Diagramm description
0
         RPi4, Plastic Case without heat sinks or fan
1
   R4, Plastic Case with glued-on aluminum heat s...
2
   R4, Pink Raspi Case with glued-on aluminum hea...
   R4, Plastic Case with glued-on aluminum heat s...
3
4
   R4, Plastic Case with glued-on copper heat sin...
   R4, Plastic Case with glued-on aluminum heat s...
6
   R4, Plastic Case with glued-on aluminum heat s...
7
   R4, Plastic Case with glued-on aluminum heat s...
   R4, Plastic Case with glued-on aluminum heat s...
8
9
   R4, Plastic Case with glued-on aluminum heat s...
10 R4, Plastic Case with glued-on aluminum heat s...
11 R4, Plastic Case with glued-on copper heat sin...
12 R4, Without Case with large aluminum heat sink...
13 R4, Without Case with large aluminum heat sink...
14 R4, Without Case with large aluminum heat sink...
15 R4, Without Case with large aluminum heat sink...
16 R3+, Plastic Case with glued-on aluminum heat ...
```

#### 2.4.2 Dynamically create dataframes for the scenarios

This function dynamically creates empty dataframes with speaking names for the scenarios and stores them in a dictionary for further access. These dataframes are to be filled later with the recorded measuring data.

```
[4]: # Create new dataframes in pandas with dynamic names

# Found here: https://stackoverflow.com/questions/40973687/

→ create-new-dataframe-in-pandas-with-dynamic-names-also-add-new-column/

→ 40974699#40974699

# Extract column value based on another column from pandas dataframe

# Found here: https://stackoverflow.com/questions/36684013/

→ extract-column-value-based-on-another-column-pandas-dataframe/36685531#36685531

def create_dict_of_df_for_measurement_records(df=None):

_dict_of_df = {}
```

```
_df_empty = {}
         for _df_scen_ids in df['Scenario IDs']:
             _df_suffix_str = df.loc[df['Scenario IDs'] == _df_scen_ids, 'Dataframe, CSV/
     →Image suffixes'].iloc[0]
             #print(_df_suffix_str)
             _new_df_name_str = 'df_'+str(_df_scen_ids)+str(_df_suffix_str)
             #print(_new_df_name_str)
             _dict_of_df[_new_df_name_str] = copy.deepcopy(_df_empty)
         return _dict_of_df
[9]: dict_of_df_records =

¬create_dict_of_df_for_measurement_records(df_measurement_configs)

    display(dict_of_df_records)
    {'df_scen_id_01_plasticCase_woHeatSinks_woThermalTape_woFan': {},
     'df_scen_id_02_plasticCase_wAluHeatSinks_thermalTape_woFan': {},
     'df_scen_id_03_pinkRaspiCase_wAluHeatSinks_thermalTape_woFan': {},
     'df_scen_id_04_plasticCase_wAluHeatSinks_siliconPads_woFan': {},
     'df_scen_id_05_plasticCase_wCopperHeatSink_siliconPads_woFan': {},
     'df_scen_id_06_plasticCase_wAluHeatSinks_thermalTape_wFan5V': {},
     'df_scen_id_07_plasticCase_wAluHeatSinks_thermalTape_wFan5Vrev': {},
     'df_scen_id_08_plasticCase_wAluHeatSinks_thermalTape_wFan3V': {},
     'df_scen_id_09_plasticCase_wAluHeatSinks_thermalTape_wNoctuaFan5V': {},
```

### 2.4.3 Create dictionary with filenames for all scenarios

This function creates a dictionary with speaking filenames used for storing the recorded measuring data in CSV files and for storing the plotted diagrams in PDF files.

'df\_scen\_id\_10\_plasticCase\_wAluHeatSinks\_thermalTape\_wNoctuaFan5Vrev': {},
'df\_scen\_id\_11\_plasticCase\_wAluHeatSinks\_thermalTape\_wNoctuaFan3V': {},
'df\_scen\_id\_12\_plasticCase\_wCopperHeatSink\_siliconPad\_wNoctuaFan3V': {},
'df\_scen\_id\_13\_woCase\_wBigAluHeatSink\_siliconPads\_CtrlFan7OC': {},
'df\_scen\_id\_14\_woCase\_wBigAluHeatSink\_siliconPads\_CtrlFan65C': {},
'df\_scen\_id\_15\_woCase\_wAluCopperHeatPipes\_siliconPads\_wFan5V': {},
'df\_scen\_id\_16\_woCase\_wAluCopperHeatPipes\_siliconPads\_wFan3V': {},
'df\_scen\_id\_17\_plasticCase\_wAluHeatSinks\_thermalTape\_woFan': {}}

```
_filename_suffix_str = df.loc[df['Scenario IDs'] == _df_scen_ids,__

-'Dataframe, CSV/Image suffixes'].iloc[0]

#print(_filename_suffix_str)

_new_filename_str =_
-str(_df_scen_ids)+'__'+str(_platform_str)+str(_filename_suffix_str)

#print(_new_filename_str)

_dict_of_filenames[_df_scen_ids] = _new_filename_str

return _dict_of_filenames
```

```
{'scen_id_01': 'scen_id_01_RaspiB4JupyterLab_plasticCase_woHeatSinks_woThermalTape_woFan',
 'scen_id_02': 'scen_id_02_RaspiB4JupyterLab_plasticCase_wAluHeatSinks_thermalTape_woFan',
 'scen_id_03': 'scen_id_03_RaspiB4JupyterLab_pinkRaspiCase_wAluHeatSinks_thermalTape_woFan',
 'scen_id_04': 'scen_id_04_RaspiB4JupyterLab_plasticCase_wAluHeatSinks_siliconPads_woFan',
 'scen id 05': 'scen id 05 RaspiB4JupyterLab plasticCase wCopperHeatSink siliconPads woFan',
 'scen_id_06': 'scen_id_06_RaspiB4JupyterLab_plasticCase_wAluHeatSinks_thermalTape_wFan5V';
 'scen_id_07': 'scen_id_07_RaspiB4JupyterLab_plasticCase_wAluHeatSinks_thermalTape_wFan5Vrev',
 'scen_id_08': 'scen_id_08_RaspiB4JupyterLab_plasticCase_wAluHeatSinks_thermalTape_wFan3V',
 'scen_id_09': 'scen_id_09_RaspiB4JupyterLab_plasticCase_wAluHeatSinks_thermalTape_wNoctuaFan5V',
 'scen_id_10': 'scen_id_10_RaspiB4JupyterLab_plasticCase_wAluHeatSinks_thermalTape_wNoctuaFan5Vrev',
 'scen_id_11': 'scen_id_11_RaspiB4JupyterLab_plasticCase_wAluHeatSinks_thermalTape_wNoctuaFan3V',
 'scen_id_12': 'scen_id_12_RaspiB4JupyterLab_plasticCase_wCopperHeatSink_siliconPad_wNoctuaFan3V',
 'scen_id_13': 'scen_id_13_RaspiB4JupyterLab_woCase_wBigAluHeatSink_siliconPads_CtrlFan70C',
 'scen_id_14': 'scen_id_14_RaspiB4JupyterLab_woCase_wBigAluHeatSink_siliconPads_CtrlFan65C',
 'scen_id_15': 'scen_id_15_RaspiB4JupyterLab_woCase_wAluCopperHeatPipes_siliconPads_wFan5V',
 'scen_id_16': 'scen_id_16_RaspiB4JupyterLab_woCase_wAluCopperHeatPipes_siliconPads_wFan3V',
 'scen_id_17': 'scen_id_17_RaspiB3plusEPaper_plasticCase_wAluHeatSinks_thermalTape_woFan'}
```

# 3 Implementation of helper functions

#### 3.1 Variant 1: Function for reading the CPU core temperature

This implementation retrieves the temperature information from the system file /sys/class/thermal/thermal\_zone0/temp.

```
[2]: # Function for reading the CPU core temperature

# Found here: https://www.pragmaticlinux.com/2020/06/

check-the-raspberry-pi-cpu-temperature/

def get_cpu_temp_old():

"""

Obtains the current value of the CPU temperature.

:returns: Current value of the CPU temperature if successful, zero value

otherwise.

:rtype: float

"""

# Initialize the result.

result = 0.0

# The first line in this file holds the CPU temperature as an integer times

→ 1000.
```

### 3.2 Variant 2: Function for reading the CPU core temperature (used here)

This implementation retrieves the temperature information from the command line tool vcgencmd. In the bash console you can get the same result by issuing:

\$ vcgencmd measure\_temp

```
[3]: # Function for reading the CPU core temperature
# Found here: https://github.com/nschloe/stressberry/blob/main/stressberry/main.py
def get_cpu_temp(filename=None):
    """Returns the core temperature in Celsius."""
    if filename is not None:
        with open(filename) as f:
            temp = float(f.read()) / 1000
    else:
        # Using vcgencmd is specific to the raspberry pi
        out = subprocess.check_output(["vcgencmd", "measure_temp"]).decode("utf-8")
        temp = float(out.replace("temp=", "").replace("'C", ""))
```

#### 3.3 Function for reading the CPU core frequency

The frequency information is retrieved from the command line tool vcgencmd also. In the bash console you can get the same result by issuing:

\$ vcgencmd measure\_clock arm

Issue regarding the **Raspberry Pi 3B+** (2021-06-01):

With the latest Raspbian updates there seems to be a bug in reading the CPU frequency with the otherwise propagated command line call vcgencmd measure\_clock arm. With this call only frequencies around 600 MHz are displayed even under full load of the CPU. The direct query of the /sys device tree provides the correct results for the first core:

\$ cat /sys/devices/system/cpu/cpu0/cpufreq/scaling\_cur\_freq

Therefore, the function has been extended to first query which Raspberry Pi hardware is present. If it is a **RPi 3B+**, the current CPU frequency is queried directly from the device tree instead of via the vcgencmd tools.

```
[4]: # Function for reading the CPU core frequency
def get_cpu_freq(filename=None):
    if os.path.isfile('/sys/firmware/devicetree/base/model'):
        with open('/sys/firmware/devicetree/base/model') as f:
            hw_version = f.readline().strip()

# RPi 3B+: there seems to be a bug in reading CPU frequency with 'vcgencmd'
```

```
if (hw_version.startswith('Raspberry Pi 3 Model B Plus')):
       if os.path.isfile('/sys/devices/system/cpu/cpu0/cpufreq/scaling_cur_freq'):
           with open('/sys/devices/system/cpu/cpu0/cpufreq/scaling_cur_freq') as f:
               line = f.readline().strip()
           # Test if the string is an integer as expected.
           if line.isdigit():
                # Convert the string with the CPU frequency to a float in MHz.
               frequency = float(line) / 1000
   # RPi 4B: 'vcqencmd' does work as expected ...
   else:
       """Returns the CPU frequency in MHz"""
       if filename is not None:
           with open(filename) as f:
               frequency = float(f.read()) / 1000
       else:
           # Only vcgencmd measure_clock arm is accurate on Raspberry Pi.
           # Per: https://www.raspberrypi.org/forums/viewtopic.php?
\rightarrow f=63 \mbox{@t}=219358 \mbox{@s} tart=25
           out = subprocess.check_output(["vcgencmd", "measure_clock arm"]).

decode("utf-8")

           frequency = float(out.split("=")[1]) / 1000000
   return frequency
```

#### 3.4 Function for reading the ambient temperature

In order to compare the recorded CPU core temperatures of the different housing and cooling scenarios, the temperature curves must be normalized with the curves of the simultaneously measured ambient temperature.

However, only the curves of the so-called "overtemperature" are comparable, which is the difference between the curves of the CPU core temperature and the ambient temperature.

The external Bosch sensor BME280 is used to measure the ambient temperature. This is connected to the Raspberry Pi via a USB-I2C adapter. The installation of the required kernel module is described in the Jupyter notebook BME280.ipynb.

```
[5]: # i2c bus on /dev/i2c-11
port = 11
# i2c address of BME280
address = 0x76
bus = smbus2.SMBus(port)

# Function for reading the ambient temperature
# Found here: https://github.com/nschloe/stressberry/blob/main/stressberry/main.py
def get_ambient_temp():
    """Returns the ambient temperature in Celsius."""

    calibration_params = bme280.load_calibration_params(bus, address)

# the sample method will take a single reading and return
# a compensated_reading object
data_obj = bme280.sample(bus, address, calibration_params)

return data_obj.temperature
```

### 3.5 Helper functions for stressing all cores of the CPU

Stress is created by the command line tool stress. It has to be installed first by issuing:

\$ sudo apt install stress

```
[6]: # Helper function to call the 'stress' command line tool

def stress_cpu(num_cpus, time):
    subprocess.check_call(["stress", "--cpu", str(num_cpus), "--timeout",
    →f"{time}s"])
    return
```

```
[7]: # Function for stressing all cores of the CPU
     # Found here: https://github.com/nschloe/stressberry/blob/main/stressberry/main.py
     def run_stress(stress_duration=300, idle_duration=120, cores=None):
         """Run stress test for specified duration with specified idle times
         at the start and end of the test.
         if cores is None:
             cores = os.cpu_count()
         print(f"Preparing to stress [{cores}] CPU Cores for [{stress_duration}]_
     ⇔seconds")
         print(f"Idling for {idle_duration} seconds...")
         time.sleep(idle_duration)
         print(f"Starting the stress load on [{cores}] CPU Cores for [{stress_duration}]_
     ⇒seconds")
         stress_cpu(num_cpus=cores, time=stress_duration)
         print(f"Idling for {idle_duration} seconds...")
         time.sleep(idle_duration)
```

### 3.6 Helper function to let the CPU cool down

This function is used to let the CPU cool down first to find a stable baseline.

#### 3.7 Helper function for handling dataframes

First, a dataframe is created and at the same time the column headers are set. The function dataframe\_add\_row() is used to add the measured values to the dataframe in the form of new rows.

#### 3.8 Main worker function

```
[11]: # Function for running the stress test in another thread while measuring CPU
      → temperature and frequency
      # Found here: https://qithub.com/nschloe/stressberry/blob/main/stressberry/cli/run.
       \hookrightarrow py
      def run(argv=None):
          # Cool down first
          print("Awaiting stable baseline temperature ...")
          cpu_cooldown(interval=60)
          # Start the stress test in another thread
          t = threading.Thread(
              target=lambda: run_stress(stress_duration=900, idle_duration=300, cores=4),__
       →args=()
          )
          # Init event handler for killing the thread
          t.event = threading.Event()
          # Start the thread
          t.start()
          # Init row array
          values_row = []
          # Get starting time
          start time = time.time()
          while t.is_alive():
              try:
                  # Get time relative to starting time and round to 1 decimal
                  timestamp = float("{:.1f}".format(time.time() - start_time))
                  # Get CPU temperature and round to 1 decimal
                  temperature_cpu = float("{:.1f}".format(get_cpu_temp()))
                  # Get ambient temperature and round to 1 decimal
                  temperature_ambient = float("{:.1f}".format(get_ambient_temp()))
                  # Get CPU frequency and round to 1 decimal
                  frequency = float("{:.1f}".format(get_cpu_freq()))
                  values_row = [ timestamp,
                                 temperature_cpu,
                                 frequency,
```

```
temperature_ambient
                        ]
           dataframe_add_row(df_meas_values, values_row)
           print(
                   f"Time: {timestamp} s,\t"
                   f"CPU Temperature: {temperature_cpu} °C,\t"
                   f"Ambient Temperature: {temperature_ambient} °C,\t"
                   f"Frequency: {frequency} MHz"
           # Choose the sample interval such that we have a respectable number of \Box
→ data points
           t.join(2.0)
       except:
           print("Keyboard Interrupt ^C detected.")
           print("Bye.")
           # Stop the thread by calling the event
           t.event.set()
           break
   # Normalize times so we are starting at 'O s'
   #time0 = df_meas_values['Time'][0]
   # It's a really fancy oneliner - but not necessary at all ...
   #df_meas_values['Time'] = [tm - timeO for tm in df_meas_values['Time']]
```

## 4 Run the heating test

```
[]: # Clear all data in dataframe
    df_meas_values = df_meas_values.iloc[0:0]
    run()

[]: display(df_meas_values)
```

### 5 Save all to CSV files

Here you have to decide where (with indication of path and file name) the current measurement should be stored by uncommenting and commenting.

```
#str_current_screnario = 'scen_id_06' #_
         \neg scen\_id\_06\_RaspiB4JupyterLab\_plasticCase\_wAluHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_thermalTape\_wFan5ValuHeatSinks\_th
 #str current screnario = 'scen id 07' #
         \neg scen\_id\_07\_RaspiB4JupyterLab\_plasticCase\_wAluHeatSinks\_thermalTape\_wFan5Vrev
 #str_current_screnario = 'scen_id_08' #_
        \rightarrow scen\_id\_08\_RaspiB4JupyterLab\_plasticCase\_wAluHeatSinks\_thermalTape\_wFan3V
 #str_current_screnario = 'scen_id_09' #_
         \neg scen\_id\_09\_RaspiB4JupyterLab\_plasticCase\_wAluHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_wNoctuaFan5ValuHeatSinks\_thermalTape\_www.
 #str_current_screnario = 'scen_id_10' #_
        \rightarrow scen_id_10_RaspiB4JupyterLab_plasticCase_wAluHeatSinks_thermalTape_wNoctuaFan5Vrev
 #str current screnario = 'scen id 11' #
         \rightarrow scen\_id\_11\_RaspiB4JupyterLab\_plasticCase\_wAluHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3ValuHeatSinks\_thermalTape\_wNoctuaFan3Va
 str_current_screnario = 'scen_id_12' #_
         \hspace{2cm} {\hookrightarrow} scen\_id\_12\_RaspiB4JupyterLab\_plasticCase\_wCopperHeatSink\_siliconPad\_wNoctuaFan3V
 #str_current_screnario = 'scen_id_13' #_
         \neg scen\_id\_13\_RaspiB4JupyterLab\_woCase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAluHeatSink\_siliconPads\_CtrlFan70Clase\_wBigAUTS\_CtrlFan70Clase\_wBigAUTS\_CtrlFan70Clase\_wBigAUTS\_CtrlFan70Clas
 #str_current_screnario = 'scen_id_14' #_
          \rightarrow scen\_id\_14\_RaspiB4JupyterLab\_woCase\_wBigAluHeatSink\_siliconPads\_CtrlFan65C
 #str_current_screnario = 'scen_id_15' #_
         \neg scen\_id\_15\_RaspiB4JupyterLab\_woCase\_wAluCopperHeatPipes\_siliconPads\_wFan5ValuCopperHeatPipes\_siliconPads\_wFan5ValuCopperHeatPipes\_siliconPads\_wFan5ValuCopperHeatPipes\_siliconPads\_wFan5ValuCopperHeatPipes\_siliconPads\_wFan5ValuCopperHeatPipes\_siliconPads\_wFan5ValuCopperHeatPipes\_siliconPads\_wFan5ValuCopperHeatPipes\_siliconPads\_wFan5ValuCopperHeatPipes\_siliconPads\_wFan5ValuCopperHeatPipes\_siliconPads\_wFan5ValuCopperHeatPipes\_siliconPads\_wFan5ValuCopperHeatPipes\_siliconPads\_wFan5ValuCopperHeatPipes\_siliconPads\_wFan5ValuCopperHeatPipes\_siliconPads\_wFan5ValuCopperHeatPipes\_siliconPads\_wFan5ValuCopperHeatPipes\_siliconPads\_wFan5ValuCopperHeatPipes\_siliconPads\_wFan5ValuCopperHeatPipes\_siliconPads\_wFan5ValuCopperHeatPipes\_siliconPads\_wFan5ValuCopperHeatPipes\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPads\_siliconPad
 #str_current_screnario = 'scen_id_16' #_
         \neg scen\_id\_16\_RaspiB4JupyterLab\_woCase\_wAluCopperHeatPipes\_siliconPads\_wFan3VIncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUncorporeMassUnco
 #str current_screnario = 'scen_id_17' #_
        \neg scen\_id\_17\_RaspiB3plusEPaper\_plasticCase\_wAluHeatSinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFandsinks\_thermalTape\_woFand
  #print(dict_of_filenames[str_current_screnario])
df_meas_values.to_csv(str_path + dict_of_filenames[str_current_screnario] +'.csv',__
        →sep ='\t', index = False, header=True)
```

## 6 Read in the CSV files and plot the measurements

#### 6.1 Read in the CSV files in dataframes

This is a helper function for creating dataframes from CSV files.

```
[6]: def create_dictionary_from_csv(filename, offset=0, cols_wanted=1):
    my_dataframe = pd.read_csv(filename, sep='\t', index_col=False, decimal='.',
    →header=offset)

# Delete all cloumns after the desired ones
    my_dataframe.drop(my_dataframe.columns[cols_wanted:], axis=1, inplace=True)

return my_dataframe
```

Here all existing (has to be proven first!) data record files are read in to the dictionary of record dataframes. For this purpose the scenario IDs are searched recursively in the dictionary of data records to get the dataframe names.

```
[11]: for scen_ids in dict_of_filenames:
    #print(dict_of_filenames[scen_ids])

str_filepath = './data_files/' + dict_of_filenames[scen_ids] +'.csv'

# Prove if filenames really exist!
if os.path.isfile(str_filepath):
    # Search recursively in dictionary of data records with
```

```
# the scenario IDs to get the dataframe names

for df_names in dict_of_df_records:

    if scen_ids in df_names:
        #print(df_names)
        dict_of_df_records[df_names] = □

create_dictionary_from_csv(filename=str_filepath, offset=0, cols_wanted=4)
```

Whether all dataframes have been filled correctly is checked again here:

```
[12]: for df_names in dict_of_df_records:
    # Display only the filled dataframes
    if not len(dict_of_df_records[df_names]) == 0:
        print("Dataframe name: {}".format(df_names))
        display(dict_of_df_records[df_names].head(3))
        display(dict_of_df_records[df_names].dtypes)
        print('\n')
```

Dataframe name: df\_scen\_id\_01\_plasticCase\_woHeatSinks\_woThermalTape\_woFan

	Time	CPU Temperature	CPU Frequency	Ambient Temperature
0	0.0	49.1	1500.3	20.2
1	2.1	48.7	800.2	20.1
2	4.3	49.6	800.2	20.1

Time float64
CPU Temperature float64
CPU Frequency float64
Ambient Temperature float64

dtype: object

Dataframe name: df\_scen\_id\_02\_plasticCase\_wAluHeatSinks\_thermalTape\_woFan

	Time	CPU Temperature	CPU Frequency	Ambient Temperature
0	0.0	48.7	1500.3	20.3
1	2.1	48.2	800.2	20.4
2	4.3	47.2	900.2	20.4

Time float64
CPU Temperature float64
CPU Frequency float64
Ambient Temperature float64

dtype: object

 ${\tt Dataframe\ name:\ df\_scen\_id\_03\_pinkRaspiCase\_wAluHeatSinks\_thermalTape\_woFan}$ 

	Time	CPU Temperature	CPU Frequency	Ambient Temperature
0	0.0	49.6	900.2	20.9
1	2.1	48.7	1000.3	20.9
2	4.3	48.7	1000.3	20.9

Time float64
CPU Temperature float64
CPU Frequency float64

Ambient Temperature float64

dtype: object

 ${\tt Dataframe\ name:\ df\_scen\_id\_04\_plasticCase\_wAluHeatSinks\_siliconPads\_woFan}$ 

	Time	CPU Temperature	CPU Frequency	Ambient Temperature
0	0.0	51.6	1500.4	23.6
1	2.1	52.5	1000.2	23.6
2	4.3	52.1	800.2	23.6

Time float64
CPU Temperature float64
CPU Frequency float64
Ambient Temperature float64

dtype: object

 ${\tt Dataframe\ name:\ df\_scen\_id\_05\_plasticCase\_wCopperHeatSink\_siliconPads\_woFan}$ 

	Time	CPU Temperature	CPU Frequency	Ambient Temperature
0	0.0	53.5	1000.3	24.0
1	2.1	52.1	900.2	24.0
2	4.3	53.5	900.2	24.0

Time float64
CPU Temperature float64
CPU Frequency float64
Ambient Temperature float64

dtype: object

 ${\tt Dataframe\ name:\ df\_scen\_id\_06\_plasticCase\_wAluHeatSinks\_thermalTape\_wFan5V}$ 

	Time	CPU Temperature	CPU Frequency
0	0.0	30.6	900.2
1	2.1	29.2	800.2
2	4.2	29.7	900.2

Time float64
CPU Temperature float64
CPU Frequency float64

dtype: object

 ${\tt Dataframe\ name:\ df\_scen\_id\_07\_plasticCase\_wAluHeatSinks\_thermalTape\_wFan5Vrev}$ 

	Time	CPU Temperature	CPU Frequency
0	0.0	36.5	1500.3
1	2.1	36.0	700.2
2	4.2	37.4	1500.4

Time float64
CPU Temperature float64
CPU Frequency float64

dtype: object

Dataframe name: df\_scen\_id\_08\_plasticCase\_wAluHeatSinks\_thermalTape\_wFan3V

	Time	CPU	Temperature	CPU	Frequency
0	0.0		34.5		1000.3
1	2.1		35.0		900.2
2	4.2		35.0		900.2

Time float64
CPU Temperature float64
CPU Frequency float64

dtype: object

Dataframe name: df\_scen\_id\_09\_plasticCase\_wAluHeatSinks\_thermalTape\_wNoctuaFan5V

	Time	CPU Temperature	CPU Frequency	Ambient Temperature
0	0.0	28.7	1000.2	20.6
1	2.1	29.7	900.2	20.6
2	4.3	30.6	900.2	20.6

Time float64
CPU Temperature float64
CPU Frequency float64
Ambient Temperature float64

dtype: object

Dataframe name:

 ${\tt df\_scen\_id\_10\_plasticCase\_wAluHeatSinks\_thermalTape\_wNoctuaFan5Vrev}$ 

	Time	CPU Temperature	CPU Frequency	Ambient Temperature
0	0.0	33.6	1000.3	20.7
1	2.1	33.1	800.2	20.7
2	4.3	32.6	1000.2	20.7

Time float64
CPU Temperature float64
CPU Frequency float64
Ambient Temperature float64

dtype: object

 ${\tt Dataframe\ name:\ df\_scen\_id\_11\_plasticCase\_wAluHeatSinks\_thermalTape\_wNoctuaFan3V}$ 

	Time	CPU Temperature	CPU Frequency	Ambient Temperature
0	0.0	31.6	900.2	20.4
1	2.1	32.1	900.2	20.4

2 4.3 32.6 1000.2 20.4

Time float64
CPU Temperature float64
CPU Frequency float64
Ambient Temperature float64

dtype: object

#### Dataframe name:

 ${\tt df\_scen\_id\_12\_plasticCase\_wCopperHeatSink\_siliconPad\_wNoctuaFan3V}$ 

	Time	CPU Temperature	CPU Frequency	Ambient Temperature
0	0.0	35.5	1000.2	24.3
1	2.1	35.5	1000.2	24.3
2	4.3	35.5	800.2	24.3

Time float64
CPU Temperature float64
CPU Frequency float64
Ambient Temperature float64

dtype: object

Dataframe name: df\_scen\_id\_13\_woCase\_wBigAluHeatSink\_siliconPads\_CtrlFan70C

	Time	CPU Temperature	CPU Frequency	Ambient Temperature
0	0.0	48.2	1000.3	20.3
1	2.1	47.7	1000.3	20.3
2	4.3	48.2	700.2	20.3

Time float64
CPU Temperature float64
CPU Frequency float64
Ambient Temperature float64

dtype: object

 ${\tt Dataframe\ name:\ df\_scen\_id\_14\_woCase\_wBigAluHeatSink\_siliconPads\_CtrlFan65C}$ 

	Time	CPU Temperature	CPU Frequency	Ambient Temperature
0	0.0	45.7	900.2	24.6
1	2.1	45.7	700.2	24.6
2	4.3	46.2	900.2	24.5

Time float64
CPU Temperature float64
CPU Frequency float64
Ambient Temperature float64

dtype: object

Dataframe name: df\_scen\_id\_17\_plasticCase\_wAluHeatSinks\_thermalTape\_woFan

```
Time CPU Temperature CPU Frequency Ambient Temperature
   0.0
0
                    47.8
                                  800.0
                                                         23.2
   2.2
                    47.8
                                   800.0
                                                         23.2
2
   4.3
                    47.8
                                   800.0
                                                         23.2
Time
                       float64
CPU Temperature
                       float64
CPU Frequency
                       float64
Ambient Temperature
                       float64
dtype: object
```

#### 6.2 Smoothing with a moving average filter

Here the column of the CPU temperature is smoothed a bit by a moving average filter:

#### 6.3 Helper functions for plotting the single measurements

This function retrieves all necessary data and metainformation for plotting: the **diagramm title**, the **file path** and **name** for storing the diagram plot and the handle to the dataframe holding the **recorded data**.

```
[67]: def get_data_and_meta_infos_for_plotting(str_scen_id, df_measurement_configs=None,_

    dict_of_df_records=None, dict_of_filenames=None):
          _str_description = df_measurement_configs.loc[df_measurement_configs['Scenario_
       →IDs'] == str_scen_id, 'Diagramm description'].iloc[0]
          if dict_of_filenames is not None:
              _str_filepath = r'./data_files/' + dict_of_filenames[str_scen_id]
          else:
              _str_filepath = ''
          # Search recursively in dictionary of data records with
          # the scenario IDs to get the dataframe names
          for df_names in dict_of_df_records:
              if str_scen_id in df_names:
                  _df_handle = dict_of_df_records[df_names]
          #print(_str_description)
          #print(_str_filepath)
          #display(_df_handle.head(3))
```

```
return _df_handle, _str_description, _str_filepath
```

This function is used to plot the CPU temperature, the CPU frequency and the ambient temperature from a single measurement.

```
[43]: # Function for plotting the single measurements
     def plot_single_measurement(str_scen_id):
         """Plot the CPU temperature, the CPU frequency and
         the ambient temperature from a single measurement.
         # Retrieve all necessary data
         _df_handle, _str_title, _str_filepath =_u
      →get_data_and_meta_infos_for_plotting(str_scen_id, df_measurement_configs,
      →dict_of_df_records, dict_of_filenames)
         # Figsize: a tuple (width, height) in inches
         # Create figure and axis objects with subplots()
         fig, ax1 = plt.subplots(num=0, figsize=(20, 10), dpi=80, facecolor='w', __
      →edgecolor='k')
         axes = plt.gca()
         plt.title(_str_title)
         # List of named colors: https://matplotlib.org/stable/gallery/color/
      \rightarrow named colors.html
         line1 = ax1.plot(_df_handle['Time'], _df_handle['CPU Temperature'],_
      line2 = ax1.plot(_df_handle['Time'], _df_handle['Ambient Temperature'],_
      # Set x-axis label
         ax1.set_xlabel('Time [s]', fontsize=14)
         # Set y-axis label
         ax1.set_ylabel('CPU core temperature [°C]', fontsize=16)
         ax1.set_ylim(0, 102)
         ax1.grid(True)
         plt.xticks(rotation=50)
         # Twin object for two different y-axis on the same plot
         ax2 = ax1.twinx()
         line3 = ax2.plot(_df_handle['Time'], _df_handle['CPU Frequency'],__
      ⇒color='limegreen', label='CPU Frequency')
         # Set y-axis label
         ax2.set_ylabel('CPU core frequency [MHz]', fontsize=16)
         ax2.set_ylim(500, 1510)
         ax2.grid(True)
         # Add all lines to the same legend box
         lines_all = line1+line2+line3
         labels = [l.get_label() for l in lines_all]
         ax1.legend(lines all, labels, loc='lower center')
         # Save plot to PNG and PDF
```

```
#plt.savefig(_str_filepath + '.png')
plt.savefig(_str_filepath + '.pdf')

plt.show()

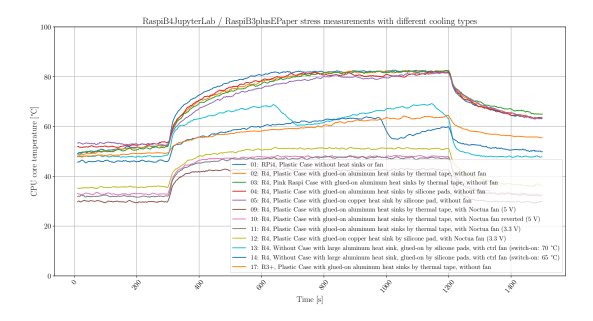
return _str_title
```

### 6.4 Display / Plot data from dataframes

#### 6.4.1 Comparative representation of the temperature curves

This is a comparative representation of the temperature curves over all examined cooling variants for Raspberry Pi B4 and 3B+.

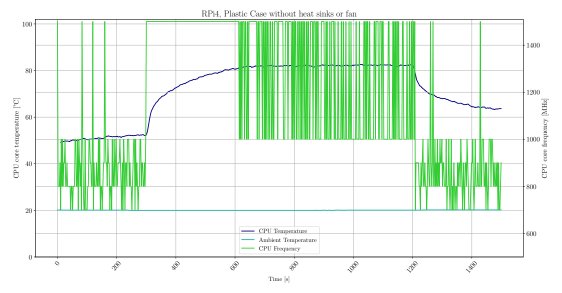
```
[96]: # figsize: a tuple (width, height) in inches
               plt.figure(num=0, figsize=(20, 10), dpi=80, facecolor='w', edgecolor='k')
               axes = plt.gca()
               plt.title('RaspiB4JupyterLab / RaspiB3plusEPaper stress measurements with different ∪
                for scen_IDs in df_measurement_configs['Scenario IDs']:
                          _df_handle, _str_title, _str_filepath =_
                 →get_data_and_meta_infos_for_plotting(scen_IDs, df_measurement_configs,
                 dict_of_df_records, dict_of_filenames)
                         if (not len(_df_handle) == 0) and \
                                    (scen_IDs != 'scen_id_06') and \
                                    (scen_IDs != 'scen_id_07') and \
                                    (scen_IDs != 'scen_id_08'):
                                    _str_label = scen_IDs.replace('scen_id_', '') + ': '+_str_title
                                   plt.plot(_df_handle['Time'], _df_handle['CPU Temperature'], '-',_
                 →label=_str_label)
                \#plt.plot(df_12\_woC\_wHeatSinksAndCtrlFan5V\_65C['Time'],_{\sqcup}
                 {\hookrightarrow} df\_12\_woC\_wHeatSinksAndCtrlFan5V\_65C['Ambient\ Temperature'],\ '-',\ label='Ambient\_label' and the state of the stat
                 → Temperature')
               plt.xlabel('Time [s]')
               plt.ylabel('CPU core temperature [°C]')
               plt.ylim(0, 100)
               plt.grid(True)
               plt.setp(plt.gca().xaxis.get_majorticklabels(), 'rotation', 50)
               plt.legend()
               # Save plot to PNG and PDF
               str image name =
                 → 'RaspiB4JupyterLab_RaspiB3plusEPaper_stress_measurement_all_scenarios_compared'
               #plt.savefig(r'./data_files/' + str_image_name + '.png')
               plt.savefig(r'./data_files/' + str_image_name + '.pdf')
               plt.show()
```



#### 6.4.2 Scenario 01: RPi4, Plastic Case without heat sinks or fan

This is the plot of the temperature curve compared with the CPU frequency curve for the Raspberry Pi B4 with the cooling variant "passive cooling: without heat sinks or fan".





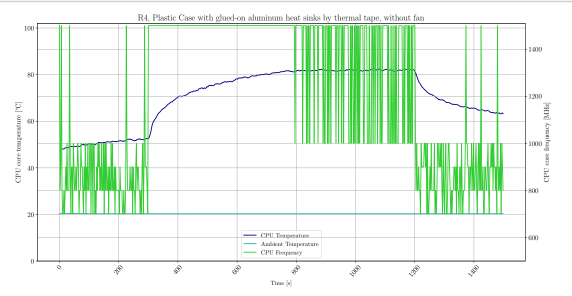
```
[23]: section_title_str = 'Scenario 01: ' + diagram_title_str
print(section_title_str)
```

Scenario 01: RPi4, Plastic Case without heat sinks or fan

# 6.4.3 Scenario 02: R4, Plastic Case with glued-on aluminum heat sinks by thermal tape, without fan

This is the plot of the temperature curve compared with the CPU frequency curve for the Raspberry Pi B4 with the cooling variant "glued-on heat sinks without fan". The thermal coupling between the CPU and the **aluminum** heat sink is made of double-sided **thermal tape**.





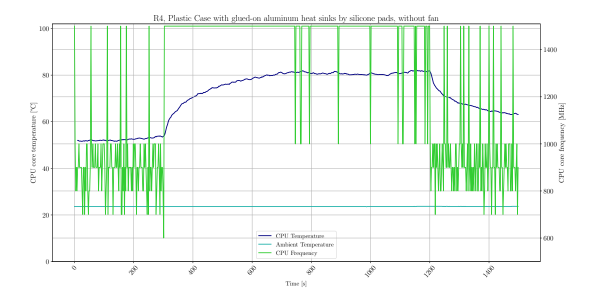
```
[25]: section_title_str = 'Scenario 02: ' + diagram_title_str
print(section_title_str)
```

Scenario 02: R4, Plastic Case with glued-on aluminum heat sinks by thermal tape, without fan

# 6.4.4 Scenario 04: R4, Plastic Case with glued-on aluminum heat sinks by silicone pads, without fan

This is the plot of the temperature curve compared with the CPU frequency curve for the Raspberry Pi B4 with the cooling variant "glued-on heat sinks without fan". The thermal coupling between the CPU and the **aluminum** heat sink is made of a **silicon pad**.

```
[29]: diagram_title_str = plot_single_measurement('scen_id_04')
```



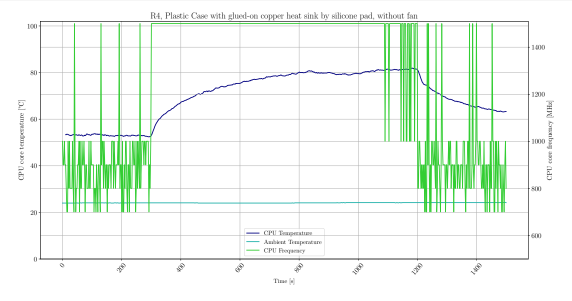
```
[30]: section_title_str = 'Scenario 04: ' + diagram_title_str
print(section_title_str)
```

Scenario 04: R4, Plastic Case with glued-on aluminum heat sinks by silicone pads, without fan  $\frac{1}{2}$ 

#### 6.4.5 Scenario 05: R4, Plastic Case with glued-on copper heat sink by silicone pad, without fan

This is the plot of the temperature curve compared with the CPU frequency curve for the Raspberry Pi B4 with the cooling variant "glued-on heat sinks without fan". The thermal coupling between the CPU and the **copper** heat sink is made of a **silicon pad**.





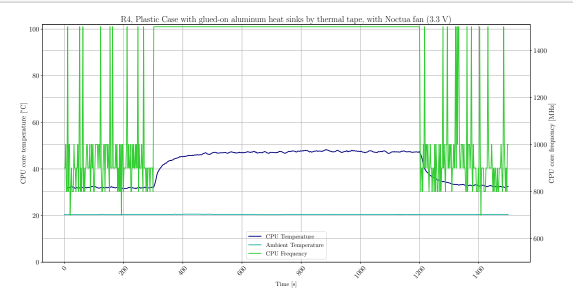
```
[32]: section_title_str = 'Scenario 05: ' + diagram_title_str print(section_title_str)
```

Scenario 05: R4, Plastic Case with glued-on copper heat sink by silicone pad, without fan

# 6.4.6 Scenario 11: R4, Plastic Case with glued-on aluminum heat sinks by thermal tape, with Noctua fan (3.3 V)

This is the plot of the temperature curve compared with the CPU frequency curve for the Raspberry Pi B4 with the cooling variant "glued-on heat sinks with **Noctua fan** (driven by **3.3 V**)". The thermal coupling between the CPU and the **aluminum** heat sink is made of double-sided **thermal tape**.

[33]: diagram\_title\_str = plot\_single\_measurement('scen\_id\_11')



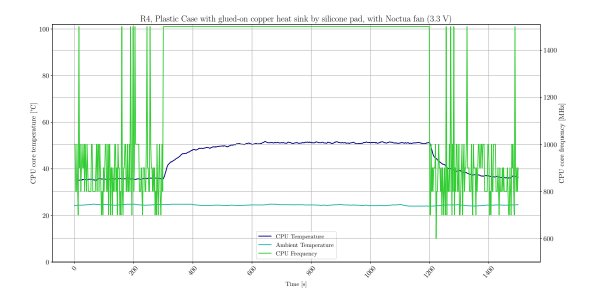
```
[34]: section_title_str = 'Scenario 11: ' + diagram_title_str
print(section_title_str)
```

Scenario 11: R4, Plastic Case with glued-on aluminum heat sinks by thermal tape, with Noctua fan  $(3.3\ V)$ 

# 6.4.7 Scenario 12: R4, Plastic Case with glued-on copper heat sink by silicone pad, with Noctua fan (3.3 V)

This is the plot of the temperature curve compared with the CPU frequency curve for the Raspberry Pi B4 with the cooling variant "glued-on heat sinks with **Noctua fan** (driven by **3.3 V**)". The thermal coupling between the CPU and the **copper** heat sink is made of a **silicon pad**.

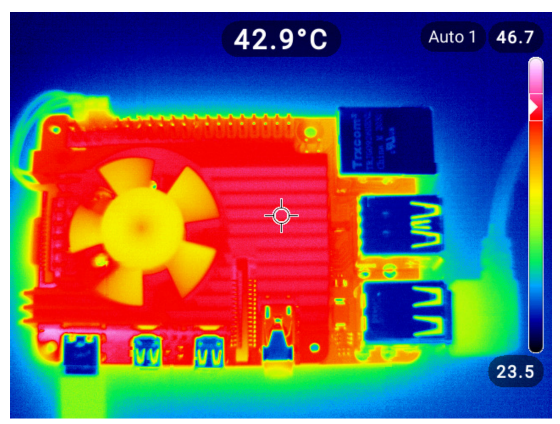
```
[35]: diagram_title_str = plot_single_measurement('scen_id_12')
```



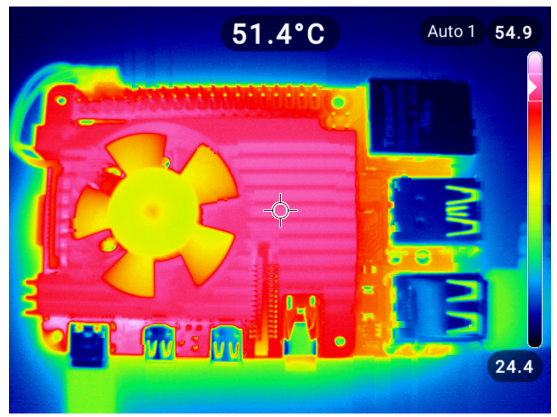
Scenario 12: R4, Plastic Case with glued-on copper heat sink by silicone pad, with Noctua fan  $(3.3\ \text{V})$ 

# 6.4.8 Scenario 14: R4, Without Case with large aluminum heat sink, glued-on by silicone pads, with ctrl fan (switch-on: 65 °C)

The following thermal images show the **Raspberry Pi 4B** in idle (1) state and under CPU full load (2). The images were taken with the thermal camera *Ti 480 Thermal Imager (Fluke)*:



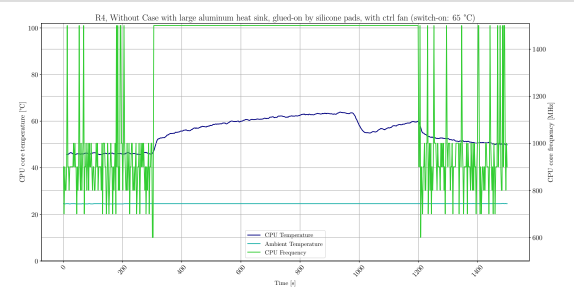
(1) Thermal image of the RPi 4B in idle state



(2) Thermal image of the RPi 4B under CPU full load

This is the plot of the temperature curve compared with the CPU frequency curve for the Raspberry Pi B4 with the cooling variant "wo Case and one big heat sink with controlled fan (driven by 5 V and 65°C switch-on temperature)". The thermal couplings between the CPU, RAM and USB controller and the big **aluminum** heat sink are made of a **silicon pads**.

# [38]: diagram\_title\_str = plot\_single\_measurement('scen\_id\_14')

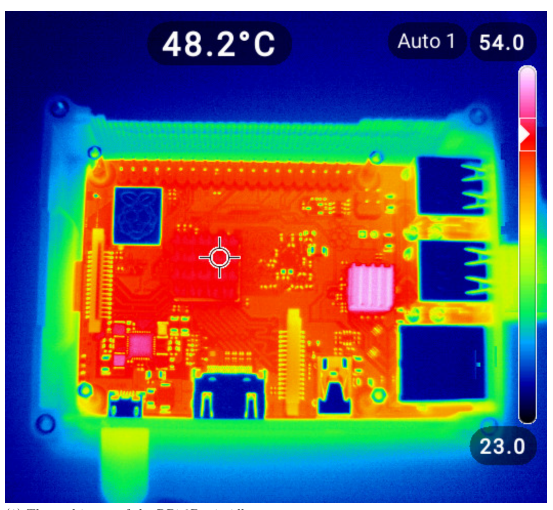


```
[39]: section_title_str = 'Scenario 14: ' + diagram_title_str print(section_title_str)
```

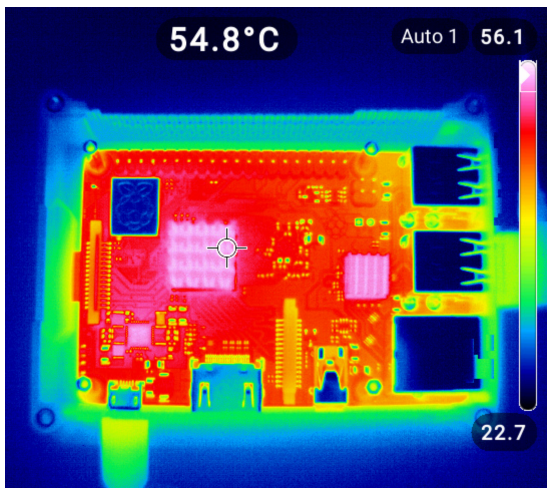
Scenario 14: R4, Without Case with large aluminum heat sink, glued-on by silicone pads, with ctrl fan (switch-on: 65 °C)

# 6.4.9 Scenario 17: R3+, Plastic Case with glued-on aluminum heat sinks by thermal tape, without fan

The following thermal images show the **Raspberry Pi 3B+** in idle (1) state and under CPU full load (2). The images were taken with the thermal camera *Ti 480 Thermal Imager (Fluke)*:



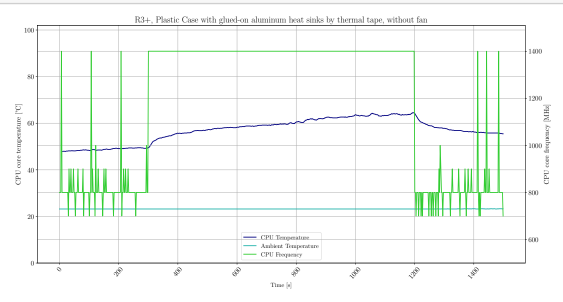
(1) Thermal image of the RPi 3B+ in idle state



(2) Thermal image of the RPi 3B+ under CPU full load

This is the plot of the temperature curve compared with the CPU frequency curve for the Raspberry Pi 3B+ with the cooling variant "glued-on heat sinks without fan".





```
[20]: section_title_str = 'Scenario 17: ' + diagram_title_str
print(section_title_str)
```

Scenario 17: R3+, Plastic Case with glued-on aluminum heat sinks by thermal tape, without fan  $\,$ 

[]: