# **Bolinho**

Solution for data gathering, processing and interaction

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#### 1. Home

#### 1.1 Home

Documentation of the FullStack solution bolinho.

This documentation automatically generates a PDF file from it's content. You can download it here.

#### 1.1.1 You can see the React Front-end HERE!

This is a static version of the app, without access to the server, therefore most features won't work.

#### Info

Remember that you need to build the app for it to show on the static page, so run npm run buildweb or something similar to build it.

Use the **Tabs** above to navigate through the documentation.

#### 1.1.2 Running

As for running the program we have a few options:

- Run only the frontend npm run startWeb
- Run only the backend npm run startEel
- Serve the full application npm run serve

This command will start the eel as headless and start the web serve, it doesn't need to build the front end before executing. Less performant.

To update the backend ability to call front end functions you should first build the front.

• Run the full application npm run start

With this command it will first build the react front end, then run the python script.

- Build the react frontend npm run buildWeb
- \* Build binaries. npm run buildBin
- You can build the "binaries", more like a python environment wrapper, it uses PyInstaller to generate the bins.
- The output path is bolinho/src/dist/

Did you like this documentation? You can check out the repo ZRafaF/ReadTheDocksBase for more info 😜.



#### 1.2 Setup

This page will define the step-by-step to build this project.

This project assumes you have the latest version of Python, PIP and GIT,

This project was developed using python version Python 3.10.x

#### 1.2.1 Clone the repo

```
Bash
git clone https://github.com/HefestusTec/bolinho
cd bolinho
```

#### 1.2.2 Creating a virtual environment

The following step isn't mandatory but **recommended**.

```
Bash

python -m pip install --user virtualenv

python -m venv venv
```

The a directory venv should be created in the root folder.

How to activate:

# Windows activation venv/Scripts/activate

or

# Linux activation source venv/bin/activate

#### 1.2.3 Installing dependencies

```
Bash

npm run installDep
```

#### 1.2.4 Documentation

The following step is only required for those that want to **edit the documentation**.

# Installing dependencies

#### Bash

pip install -r docs/requirements.txt

#### **Build**

We have two options to create a build:

#### · Serve:

This option is used for debugging, it will open the static page in one of the localhost ports.

mkdocs serve

#### • Build:

This option creates a build of the documentation and saves it on de directory /site/.

mkdocs build

#### Note

Be aware of the  $Environment\ Variable\$  ENABLE\_PDF\_EXPORT , it will only generate the PDF if this variable is set to 1.

You can change the mkdocs.yml file and remove this line if you so choose.

For more info about the documentation please checkout ZRafaF/ReadTheDocksBase.

### 2. Manual do usuário

#### 2.1 Manual do usuário

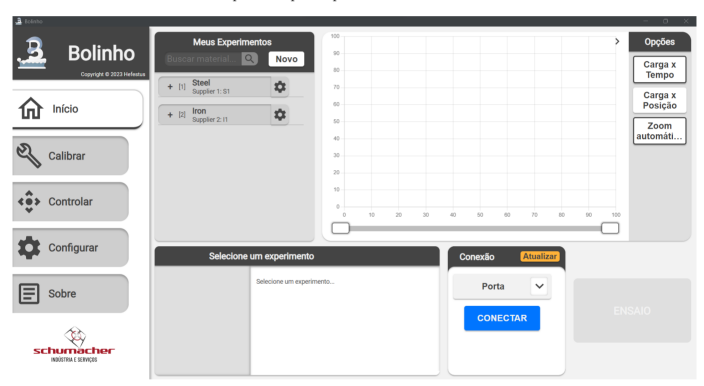
Aqui você encontrará o manual do usuário de todo o sistema do Bolinho.

#### 2.1.1 Conhecendo os componentes

O sistema Bolinho é composto por dois componentes diferentes, o Bolinho e o Granulado

# Bolinho 🚨

Bolinho é a **interface humana** responsável por orquestrar todo o funcionamento do sistema Bolinho.



Bolinho é uma aplicação padrão de computador, e atualmente suporta apenas Linux como seu sistema operacional.

#### Info

Bolinho foi testado na distribuição Debian da OrangePI no hardware OrangePI 5 8Gb RAM

Para informações sobre a sua configuração visite a página Manual do usuário - configuração.

O repositório com o código fonte do bolinho pode ser encontrado em https://github.com/HefestusTec/bolinho junto com sua documentação.

#### Granulado



Granulado é o *firmware* embarcado do sistema, este é responsável pela interface com o *hardware* e seu *driver*.

O *firmware* foi escrito para atuar no ESP32-S3 e utiliza um USB para sua comunicação serial com o Bolinho. Mais informações especificas sobre o embarcado podem ser encontradas em embedded.

Para informações sobre a sua configuração visite a página Manual do usuário - configuração.

O repositório com o código fonte do bolinho pode ser encontrado em https://github.com/HefestusTec/granulado.

#### 2.1.2 Sobre a documentação

A documentação é uma coleção completa de todas as informações pertinentes ao sistema Bolinho. Ela está escrita predominantemente em **Inglês** e possui o tópico **Manual do Usuário** escrito em **Português**.

Toda a documentação do Bolinho está disponível em dois formatos Página estática e PDF

#### Atenção

A Hefestus não se compromete em manter os arquivos relacionados a documentação acessiveis, caso deseje mantê-los você pode fazer uma cópia local de toda a documentação

# Página estática

**O que são?** Paginas estáticas são páginas que podem ser abertas diretamente sem a necessidade de um servidor para servi-las, entretanto caso você queira também pode servi-la VOCÊ MESMO! Isso garante que todo o conteúdo será somente acessível a você / empresa.

#### Atenção

Algumas ferramentas como por exemplo a busca, apenas estão disponíveis se a página estiver sendo servida.

**Quais os benefícios?** Páginas estáticas permitem diferentes funcionalidades, não ficando restringido a um formato de folha de papel, e por se tratar de uma página minimamente responsiva permite que todo o trabalho de renderizar os conteúdos sejam feitos no momento de compilação do código.

**Onde encontro os arquivos?** Os arquivos relacionados a página estática podem ser encontrados na *branch* gh-pages do repositório do Bolinho.

**Como rodar?** Para ver os conteúdos de uma página estática basta abrir o arquivo index.html encontrado na *root* do diretório com seu navegador de preferência! Ex.: Google Chrome, Microsoft Edge, Firefox etc.

#### **PDF**

Esta documentação também gera automaticamente uma versão em PDF, o qual você poderá usar para compatibilidade retroativa com sua documentação já existente!

O PDF pode ser encontrado aqui

#### Atenção

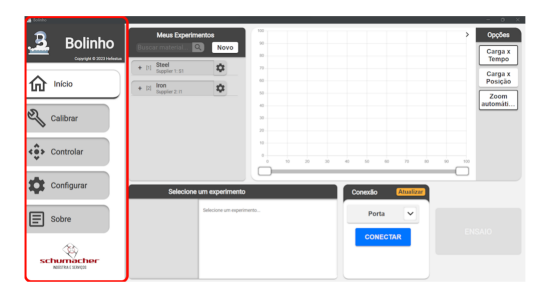
Talvez esse link não esteja mais disponível por isso mantenha uma cópia do PDF localmente.

#### 2.2 Inspecionando

Bem vindo a seção Inspecionando da documentação do Bolinho. Aqui você encontrará uma introdução à interface do Bolinho assim como as informações necessárias para inspecionar um experimento já realizado.

#### 2.2.1 Conhecendo os componentes

#### Menu



O menu permite que você navegue pelas diferentes páginas do aplicativo.

# Seletor de experimentos

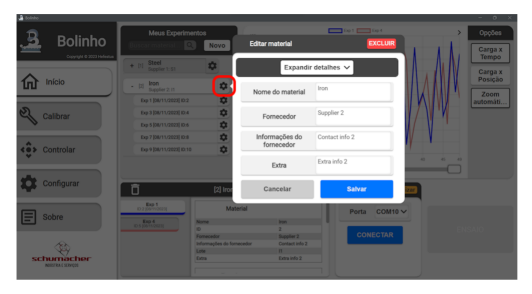


No seletor de experimentos os experimentos são organizados por seus materiais.

Você pode utilizar a **Barra de pesquisa** para filtrar os diferentes **materiais**.

Ao expandir um **material** todos os experimentos relacionados a ele serão apresentados.

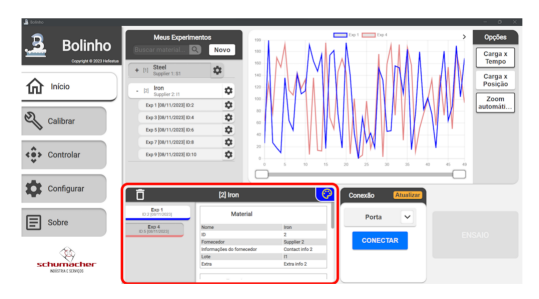
Você tambem pode abrir o **dialogo de configuração** de seus **materiais** e **experimentos** para editar e revisar suas informações.



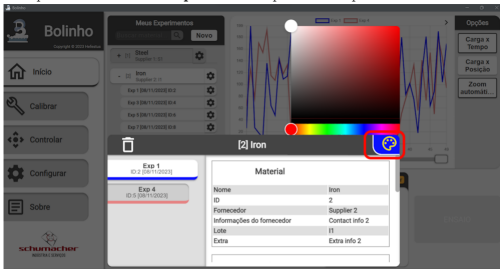
#### Info

Alguns parâmetros de seus **experimentos** e **materiais** não são editáveis em função de manter sua **integridade de dados**.

# Inspetor de experimento



O **Inspetor de experimento** apresenta todos os **experimentos selecionados** e suas informações, aqui você pode encontrar dados sobre o tipo de corpo do experiment, material e mais.



Você pode alterar a cor de plot de um experimento aqui:

# Plot de experimentos



O Plot de experimentos apresenta para você os dados coletados em seu experimento.

A barra horizontal encontrada na parte inferior do componente permite que você navegue o experimento e aumente os detalhes em determinado ponto de interesse.

À direita está localizado a barra de opções com os seguintes botões:

- Carga X Tempo: Apresenta o gráfico da carga em função do Tempo.
- Carga X Posição: Apresenta o gráfico da carga em função da Posição.
- Zoom automático: Restitui o **zoom** para a posição inicial, durante um experimento essa função também acompanha a criação de novos pontos de dado.

A barra de opções também pode ser minimizada ao apertar a seta indicadora no canto superior direito.

# Componente de conexão



O Componente de conexão permite que você conecte o Granulado ao Bolinho.

O seletor Porta apresentará todas as portas disponíveis ao Bolinho naquele momento. Caso o dispositivo de interesse não esteja aparecendo você poder pressionar Atualizar para que o Bolinho recupere os dispositivos conectados mais recentes.

#### 2.2.2 Funcionalidades básicas

A maioria dos softwares do bolinho possuem a capacidade de expandir. Para expandir um componente basta pressiona-lo por zoomDelay, por padrão esse valor é setado em 500ms.



# 2.3 Configuração

Como configurar.

# 2.4 Calibração

Como calibrar.

# 2.5 Controle manual

Como controlar o maquinário manualmente.

#### 2.6 Novo experimento

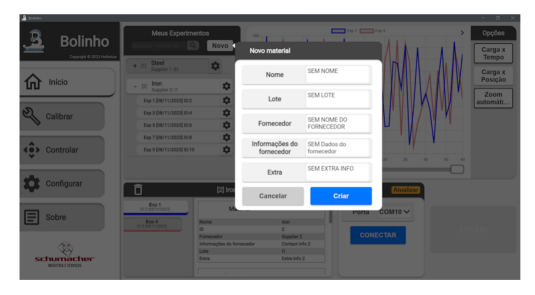
Como criar um novo experimento.

#### 2.6.1 Criando um material novo

Pressione o botão Novo no componente Seletor de experimentos



Ao pressionar o você será apresentado o seguinte prompt de Criação de Material



Preencha com os dados de seu material e pressione Criar.

#### Note

Durante um experimento o plote de dados deve ser lido apenas como uma **sugestão** do resultado, já que enquanto um experimento está sendo executado a **quantidade de pontos apresentados no gráfico é reduzido** para poder alocar mais recursos ao experimento em si.

# 3. Embedded

#### 3.1 Embedded

Bolinho uses a microcontroller esp32-s3 for controlling the hardware.

The microcontroller communicates via serial to the host, and is responsible for reading the load cell and controlling the stepper motor.

#### 4. API

#### 4.1 API

In this section you will be able to finde every API call available.

These calls are exposed to the **front-end** via the **eel** object, giving it access to the **data base**, **systems** and **hardware**. This solutions makes use of the **eel** library to realize the communication between the front-end and back-end;

This API reference will show the methods being called by the front-end in JavaScript, and every call should be made **asynchronously**.

#### 4.1.1 How to create and expose functions to the backend

```
function myJsFunction(message){
    console.log(`Got this from the back end ${message}`)
}

// This line exposes the function to the back end, note the second argument, it is the name that the back end needs to call
window.eel.expose(myJsFunction, "myJsFunction");
```

#### Python

```
try:
    eel.myJsFunction("IT'S WORKING")
except:
    pass
```

#### 4.2 Front end API

This page gathers all the API calls that can be used by the backend.

Backend -> Front end

#### Warning

The functions can only be called if they are available on the <code>web/build</code> directory, therefore if you make a change using <code>npm run</code> serve won't show it, you will need to rebuild the front end with <code>npm run</code> buildWeb or by using <code>npm run</code> start .

#### Note

These functions can only be called after eel is initiated with <code>eel.init()</code>.

### 4.2.1 Core API

Collection of all functions/API calls available to the backend. You can find them in the bolinho\_api/core.py file.

The JavaScript file can be found in the api folder.

# ping()

#### ping()

Tries to ping the bolinho front-end, returns 1 if it worked

#### Python usage example

```
from bolinho_api.core import core_api

while True:
    try:
        if core_api.ping():
            print("got a ping!")
            break
        pass
    except:
        eel.sleep(1)
```

# get\_config\_params()

#### get\_config\_params()

Tries to ping the bolinho front-end, returns 1 if it worked

#### Python usage example

```
from bolinho_api.core import core_api

config = core_api.get_config_params()
current_save_version = config["configVersion"]
print(current_save_version)
```

This function is located at src/web/src/App.js

# go\_to\_experiment\_page()

#### go\_to\_experiment\_page()

Asks the front end to go to the experiment page.

Returns 1 if succeeded.

#### Python usage example

```
from bolinho_api.core import core_api

change_pages = True
if change_pages:
    core_api.go_to_experiment_page()
```

# go\_to\_home\_page()

#### go\_to\_home\_page()

Asks the front end to go to the home page.

Returns 1 if succeeded.

#### Python usage example

```
from bolinho_api.core import core_api

change_pages = True
if change_pages:
    core_api.go_to_home_page()
```

# set\_is\_connected()

# set\_is\_connected() Sets the variable "isConnected" on the front-end. Python usage example from bolinho\_api.core import core\_api core\_api.set\_is\_connected(True)

# refresh\_data()

```
refresh_data()

Sets the variable "isConnected" on the front-end.

Python usage example

from bolinho_api.core import core_api

add_material_to_db() #Arbitrary function that adds a material to the DB

core_api.refresh_data()
```

#### 4.2.2 UI API

Collection of all functions/API calls available to the backend for UI in general. You can find them in the bolinho\_api/ui.py file.

The JavaScript file can be found in the api folder.

# success\_alert(text)

```
success_alert(text)

Uses React-Toastify to create an success alert.

Python usage example
from bolinho_api.ui import ui_api
ui_api.success_alert("Success!")
```

#### error\_alert(text)

```
error_alert(text)

Uses React-Toastify to create an error alert.

Python usage example
from bolinho_api.ui import ui_api
ui_api.error_alert("Error!")
```

## loading\_alert(text, callback\_func)

```
loading_alert(text, callback_func)
```

Uses React-Toastify to create an loading alert.

Returns the Toast ID Asynchronously to a callback\_func.

Must be used together with update\_alert .

```
Python usage example
```

```
def save_and_end(toast_id):
    bolinho_app.end_experiment()
    run(bolinho_app.end_experiment())
    core_api.go_to_home_page()
    ui_api.update_alert("Salvo com sucesso!", True, toast_id)

ui_api.loading_alert("AGUARDE! Salvando no banco...", save_and_end)
```

# update\_alert(text, success, id)

#### update\_alert(text, success, id)

Uses React-Toastify to update an existing alert.

If success is set to true it displays a success other wise shows an error

#### Python usage example

```
def save_and_end(toast_id):
    bolinho_app.end_experiment()
    run(bolinho_app.end_experiment())
    core_api.go_to_home_page()
    ui_api.update_alert("Salvo com sucesso!", True, toast_id)

ui_api.loading_alert("AGUARDE! Salvando no banco...", save_and_end)
```

# prompt\_user(description, options, callback\_func)

#### prompt\_user(description, options, callback\_func)

Prompts the user with a 'description', and shows the 'options' to the user.

The result is passed to the callback function

#### Python usage example

```
from bolinho_api.ui import ui_api

def get_result(result):
    if result == "yes":
        print("The user chose yes")
    print("The user chose no")

ui_api.prompt_user(
    description="Do you want to pay 1000?",
    options=["yes", "no"],
    callback_func= get_result,
    )
```

## set\_focus(focus\_element: str)

#### error\_alert(focus\_element: str)

Focus in an specific element on the frontend.

WARNING Pay attention to the name of the element you are trying to focus

You can find them at https://github.com/HefestusTec/bolinho/blob/main/src/web/src/api/apiTypes.ts

#### Python usage example

```
from bolinho_api.ui import ui_api
ui_api.set_focus("connection-component")
```

#### 4.2.3 Experiment page API

Collection of all functions/API calls available to the backend for the **experiment** routine. You can find them in the bolinho\_api/experiment.py file.

The JavaScript file can be found at web/src/api/contexts/ExperimentPageContext.tsx.

# set\_time(newValue)

#### set\_time(newValue)

Sets the current time of the experiment.

This variable is shown to the user as value and progress bar.

#### Python usage example

```
from bolinho_api.experiment import experiment_api
experiment_api.set_time(22)
```

# set\_delta\_load(newValue)

#### set\_delta\_load(newValue)

Sets the current delta load.

This variable is shown to the user as value and progress bar.

#### Python usage example

```
from bolinho_api.experiment import experiment_api
experiment_api.set_delta_load(22)
```

# get\_readings()

#### get\_readings()

Asks the front for the current Readings.

Returns an object of type Readings, this object gathers all the current readings of the machine. Such as Current z axis position, current load, and status

#### Python usage example

```
from bolinho_api.experiment import experiment_api
reading_obj = experiment_api.get_readings()
print(reading_obj.status)
```

# set\_readings(newValue)

#### set\_readings(newValue)

Sets the current Readings.

Receives an object of type Readings, this object gathers all the current readings of the machine. Such as Current z axis position, current load, and status.

This function dumps the object to a JSON and sends it to the front end

#### Python usage example

```
from bolinho_api.experiment import experiment_api
from bolinho_api.classes import Readings

new_machine_readings = Readings(299, 87, 300, "not good")

experiment_api.set_readings(new_machine_readings)
```

#### 4.3 Backend API

This page gathers all the API calls that can be used by the front end.

Front end -> Backend

# 4.3.1 Global configuration

Collection of all functions/API calls available to the front end that handles the global variables.

## saveConfigParams(configParams)

```
saveConfigParams(configParams)

Saves the config parameters to the persistent file

React usage example
import { saveConfigParams } from "./api/backend-api";
saveConfigParams(globalConfig);
```

# loadConfigParams()

```
loadConfigParams()

Loads the config parameters from the persistent file

React usage example
  import { loadConfigParams } from "./api/backend-api";
  globalConfig = loadConfigParams();
```

#### 4.3.2 Data base

Collection of all functions/API calls available to the front end that handles the communication with the data base, such as fetching and storing data.

# getMaterialList()

```
getMaterialList()

TODO

React usage example
  import { getMaterialList } from "./api/backend-api";
  globalConfig = getMaterialList();
```

# getMaterialAt(index)

```
getMaterialAt(index)

Returns the material at an index from the database.

React usage example
import { getMaterialAt } from "./api/backend-api";

const elem21 = getMaterialAt(21);
```

# getExperimentAt(index)

```
getExperimentAt(index)

Returns the experiment at an index from the database.

React usage example
import { getExperimentAt } from "./api/backend-api";

const elem21 = getExperimentAt(21);
```

# getDataPointArrayAt(index)

```
getDataPointArrayAt(index)

Returns an array of DataPoint at an index from the database.

React usage example
import { getDataPointArrayAt } from "./api/backend-api";
import { DataPointType } from "types/DataPointTypes";

const dataPointArrya: DataPointType[] = getDataPointArrayAt(21);
```

# postMaterialJS(material)

```
postMaterialJS(material)

Posts a new material to the Data base

React usage example
import { postMaterialJS } from "./api/backend-api";

postMaterialJS({
    //...
})
```

# patchMaterialByldJS(patchMaterial)

```
patchMaterialByIdJS(patchMaterial)

Patches an existing material in the Data base

React usage example

import { patchMaterialByIdJS } from "./api/backend-api";

patchMaterialByIdJS({
   id: 2,
    supplier_name: "Meu novo fornecedor",
    supplier_contact_info: "(12) 9 9123-0192",
    extra_info: "Hehe muito legal",
})
```

# deleteMaterialByIdJS(id)

# deleteMaterialByIdJS(id) Deletes an existing material in the Data base. React usage example import { deleteMaterialByIdJS } from "./api/backend-api"; deleteMaterialByIdJS(22)

# postExperimentJS(experiment)

```
postExperimentJS(experiment)

Posts a new experiment to the Data base

React usage example
import { postExperimentJS } from "./api/backend-api";

postExperimentJS({
    // ...
})
```

# patchExperimentByldJS(patchExperiment)

```
patchExperimentByIdJS(patchExperiment)

Patches an existing experiment in the Data base

React usage example
  import { patchExperimentByIdJS } from "./api/backend-api";

patchExperimentByIdJS({
    id: 2,
    name: "Meu novo nome",
    extra_info: "Hehe muito legal",
})
```

# deleteExperimentByIdJS(id)

#### delete Experiment By IdJS (id)

Deletes an existing experiment in the Data base.

```
React usage example
import { deleteExperimentByIdJS } from "./api/backend-api";
deleteExperimentByIdJS(22)
```

#### 4.3.3 Core

# checkCanStartExperimentJS()

#### checkCanStartExperimentJS()

This function calls the check\_can\_start\_experiment(experiment\_id) on the backend.

The front end will call this function when the user click to start experiment.

The backend MUST respond with a 1 if everything is ok or 0 if something is not correct.

In case something is wrong the backend also displays an error to the user telling what went wrong

```
React usage example
```

```
import { checkCanStartExperimentJS } from "./api/backend-api";

onClick(()=>{
    checkCanStartExperimentJS(2);
};)
```

# startExperimentRoutineJS(experimentId)

#### startExperimentRoutineJS(experimentId)

This function calls the start\_experiment\_routine(experiment\_id) on the backend.

The front end will call this function after everything is correct and ready to change pages.

Receives an id to an experiment as parameter.

The backend **MUST** send a command to change to the experiment page.

Returns 1 if succeeded.

```
React usage example
import { startExperimentRoutineJS } from "./api/backend-api";

onClick(()=>{
    startExperimentRoutineJS(2);
};)
```

# endExperimentRoutineJS()

#### endExperimentRoutineJS()

This function calls the end\_experiment\_routine() on the backend.

Usually it should be used to handle when the user press a "end experiment" button or something similar.

```
React usage example
import { getMaterialList } from "./api/backend-api";

onClick(()=>{
   endExperimentRoutineJS();
};)
```

# setCustomMovementDistanceJS()

#### set Custom Movement Distance JS ()

#### Warning

#### **DEPRECATED**

This function calls the set\_custom\_movement\_distance(new\_movement\_distance) on the backend.

Sets the movement distance that the z-axis moves when the user is controlling the machine manually.

This distance is set in MILLIMETERS

Returns 1 if succeeded.

```
React usage example
import { setCustomMovementDistanceJS } from "./api/backend-api";

onClick(()=>{
    // Sets the movement distance to 50 mm
    setCustomMovementDistanceJS(50);
};)
```

# returnZAxisJS()

#### returnZAxisJS()

This function calls the return\_z\_axis() on the backend.

Returns the z-axis to the origin.

Returns 1 if succeeded (if the function was acknowledged).

```
React usage example
```

```
import { returnZAxisJS } from "./api/backend-api";

onClick(()=>{
    returnZAxisJS();
};)
```

# stopZAxisJS()

#### stopZAxisJS()

This function calls the  $stop\_z\_axis()$  on the backend. Stops the z-axis. Returns 1 if succeeded (if the function was acknowledged).

```
React usage example
import { stopZAxisJS } from "./api/backend-api";

onClick(()=>{
    stopZAxisJS();
};)
```

# moveZAxisMillimetersJS(distance)

#### move ZAxis Millimeters JS (distance)

This function calls the <code>move\_z\_axis\_millimeters(distance)</code> on the backend. Moves the z-axis [distance]mm. This distance is set in MILLIMETERS Returns 1 if succeeded (if the function was acknowledged).

```
React usage example
import { moveZAxisMillimetersJS } from "./api/backend-api";

onClick(()=>{
    moveZAxisMillimetersJS(10);
};)
```

#### getAvailablePortsListJS()

#### getAvailablePortsListJS()

This function calls the <code>get\_available\_ports\_list()</code> on the backend. Returns a JSON object containing the available COM ports:

```
{
    "port": x,
    "desc": y,
}

React usage example
import { getAvailablePortsListJS } from "./api/backend-api";

onClick(()=>{
    getAvailablePortsListJS().then((availablePorts)=>{
        if(availablePorts) console.log(availablePorts);
    });
};)
```

# connectToPortJS()

#### connectToPortJS()

This function calls the  $connect\_to\_port()$  on the backend. Connects to a port. The port argument is a string like COM4

Returns 1 connection was successful

```
React usage example
import { connectToPortJS } from "./api/backend-api";

onClick(()=>{
    connectToPortJS("COM3");
};)
```

# disconnectGranuladoJS()

!!! quote "### disconnectGranulado[S() ()" This function calls the disconnect\_granulado() on the backend.

```
Text Only

Returns 1 connection was successful
```

```
import { disconnectGranuladoJS } from "./api/backend-api";

onClick(()=>{
    disconnectGranuladoJS("COM3");
};)
```

# tareLoadJS()

#### tareLoadJS()

This function calls the tare\_load() on the backend. Tares the load cell Returns 1 if succeeded (if the function was acknowledged).

```
React usage example
import { tareLoadJS } from "./api/backend-api";

onClick(()=>{
   tareLoadJS();
};)
```

# calibrateKnownWeightJS()

};)

#### calibrateKnownWeightJS()

This function calls the <code>calibrate\_known\_weight()</code> on the backend. Calibrates the load cell to the known weight Returns 1 if succeeded (if the function was acknowledged).

```
React usage example
import { calibrateKnownWeightJS } from "./api/backend-api";
onClick(()=>{
    calibrateKnownWeightJS();
```

# calibrateZAxisJS()

#### calibrateZAxisJS()

This function calls the calibrate\_z\_axis() on the backend. Calibrates z axis of the machine Returns 1 if succeeded (if the function was acknowledged).

```
React usage example
import { calibrateZAxisJS } from "./api/backend-api";

onClick(()=>{
    calibrateZAxisJS();
};)
```

# getGranuladolsConnectedJS()

#### getGranuladoIsConnectedJS()

This function calls the get\_granulado\_is\_connected() on the backend. Checks if granulado is connected

Returns a boolean

```
React usage example
import { getGranuladoIsConnectedJS } from "./api/backend-api";

onClick(()=>{
    alert(getGranuladoIsConnectedJS());
};)
```

# 4.4 Data types

All different data types will be shown in this page

#### **ATTENTION**

To see a more up to date version of the different data types pleas see src/bolinho\_api/classes.py!

#### 4.4.1 DataPoint

```
class DataPoint:
    def __init__(self, x=0, y=0):
        self.x = x
        self.y = y

* X: Position at the mesure moment

* type: float

* Unity: mm

* y: Force at the mesure moment

* Type: float

* Unity: N
```

#### 4.4.2 Material

```
Python
   class Material:
       def __init__(
          self,
           id=<mark>0</mark>,
            name="NONE",
            batch="",
            supplier_name="",
            supplier_contact_info="",
            extra_info="",
       ):
            self.id = id
            self.name = name
            self.batch = batch
            self.supplier_name = supplier_name
            self.supplier_contact_info = supplier_contact_info
            self.extra_info = extra_info
• id:
• type: int
• Unity: N/A
• name :
• type: string
• Unity: N/A
• batch:
• type: string
• Unity: N/A
• supplier_name:
• type: string
• Unity: N/A
supplier_contact_info:
• type: string
• Unity: N/A
• extra_info:
• type: string
• Unity: N/A
```

# 4.4.3 Body

```
Python
class Body:
    def __init__(
        self,
        id=0,
        type=1,
        material=Material(
           id=0,
            name="Base Material",
            batch="",
            supplier_name="",
            supplier_contact_info="",
            extra_info="",
        ),
        param_a=0,
        param_b=0,
        height=0,
        extra_info="",
    ):
        self.id = id
        self.type = type
        self.material = material
        self.param_a = param_a
        self.param_b = param_b
```

```
self.height = height
             self.extra_info = extra_info
• id:
• Type: int
• Unity: N/A
• type: Body format * 1 = Rectangle * 2 = Cylinder * 3 = Tube * 4 = Other * Type: int * Unity: N/A
• material:
• Type: Material
• Unity: N/A
• param_a : Param 'a' of the body
• Rectangle = length
• Cylinder = External diameter
• Tube = External diameter
• Type: float
• Unity: mm
• param_b : Param 'b' of the body
• Rectangle = depth
• Cylinder = NULL
• Tube = Internal diameter
• Type: float
• Unity: mm
• height : Height of the test body
• Type: float
• Unity: mm
• extra_info:
• type: string
• Unity: N/A
```

# 4.4.4 Experiment

```
Python
class Experiment:
    def __init__(
        self,
        id=0,
        name="None",
        body: Body = Body(
            id=0,
            type=1,
            material=Material(
                name="Material",
                batch="Batch",
                supplier_name="",
                supplier_contact_info="",
                extra_info="",
             ),
            param_a=0,
            param_b=0,
            height=0,
            extra_info="",
        ),
        date time=0,
        load_loss_limit=0,
        max_load=0,
        max_travel=0,
        max_time=0,
        z_axis_speed=0,
        compress=False,
        extra_info="",
        plot_color="#ffffff",
    ):
        self.id = id
        self.name = name
        self.body = body
        self.date_time = date_time
        self.load_loss_limit = load_loss_limit
        self.max_load = max_load
        self.max_travel = max_travel
        self.max_time = max_time
        self.z_axis_speed = z_axis_speed
        self.compress = compress
```

```
self.extra info = extra info
             self.plot_color = plot_color
• id:
• Type: int
• Unity: N/A
• name :
• type: string
• Unity: N/A
• body :
• Type: Body
• Unity: N/A

    date_time: Date and time formatted as dd/mm/yyyy

• Type: string
• Unity: N/A
• load_loss_limit : Max load loss to trigger auto-stop.
• Type: float
• Unity: N/s

    max_load : Max load limit to trigger auto-stop.

• Type: float
• Unity: N
• max_travel: Max distance the experiment head can travel during the experiment.
• Type: float
• Unity: mm
• max_time: Experiment time limit.
• Type: float
• Unity: S
z_axis_speed:
• Type: float
• Unity: mm/s
• compress: Is the experiment type of compression? false implies expansion.
• Type: bool
• Unity: N/A
• extra_info:
• type: string
• Unity: N/A
• plot_color : System parameter
• type: string
• Unity: N/A
```

#### 5. About

#### 5.1 About

This page will present extra info about the project.

#### 5.1.1 Licenses

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# Included third-party projects

- Python Eel see license
- MkDocs see license
- Material for MkDocs see license
- MkDocs With PDF see license
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- React Chart JS 2 see license
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Agradecemos do fundo do coração todos os autores dos diferentes projetos utilizados, **software livre** é liberdade, muito obrigado a todos.