TaskLabs - Pyodide Tools Documentation

Table of Contents

- Overview
- Folder Structure
- Good Practices
- Javascript States
- JavaScript Functions
- JavaScript Forms & Input
- Python and JavaScript Bridging
- Pyodide Python Envrionment & Functions

Overview

Every tool has a unique way of being built, however, the fundamentals of the data flow for every tool is the same.

Most tools will be made using a combination of JavaScript and Python code. We'll be using **Pyodide**, which will help set up a virtual environment to run Python code within the browser. A bridge is essentially created to exchange data between the two environments.

A user uploads a set of data through a form, and this data is stored in states. Input validation is performed on this data. Files will be read as binary strings and stored in a list.

All of the inputted data within JavaScript will be declared as **global variables in the Python** environment. The next step is to run a Python script that performs all the tool related tasks that are required and will return the downloadable data and error messages back to the JavaScript environment.

A downloadable BLOB URL will be created with the downloadable data, and error messages will be displayed eventually.

Folder Structure

All the JavaScript code will be written in a page.tsx file in the src/app/tools/<tool_name>
folder. Whereas the Python code will be placed in a string within a <tool_name>.js
file
inside the src/python/<tool_category>
folder.

Good Practices

• It's adviced that all your code is written in a py file first, and is then put into a string. It is suggested to make changes first only in the py file, and then test the working of that py file before putting it into the string.

- It's recommended to create functions for readability purposes and to reuse code in several places instead of re-writing them.
- Try to keep most code in Python within try-except blocks in order to avoid abprut program terminations due to errors.
- Consider several edge cases that might arise and try to accordingly tackle them.

Javascript States

1. **Pyodide State** - Within the usePyodide function, we pass in a list of all the Python libraries (as strings) we want to install for the functioning of our Python script. Example:

```
const [pyodide, isPyodideLoaded] = usePyodide(["pandas", "openpyxl"])
```

2. Input Data State - Within the data state, we will store download_blob, download_file_name, and not_converted_files along with several other input data variables. Example:

```
const [data, setData] = useState<{
    // mandatory states or pyodide result states
    download_blob: string;
    download_file_name: string;
    not_converted_files: string[];

    // states of input fields
    files: FileList | null;
    all_in_one: boolean;

}>({
    // initialization
        download_blob: "",
        download_file_name: "",
        not_converted_files: [],

    files: null,
    all_in_one: false,
});
```

JavaScript Functions

1. setEmptyResult - This function takes in no argument. It's primary purpose is to reset the states of download_blob, download_file_name, and not_converted_files (also known as *pyodide result states*) by making them empty. This function doesn't interfere/change the values of any other states present in the data state.

2. downloadFile - This function takes 3 arguments: content which is the downloadable data, filename which is the name of the file we want the user to download, and mime_type which stores the MIME type of the file (true identity of the type of the file). This function then creates a BLOB object with the content and a data URL for the same. Furthermore, the states of the download_blob and download_file_name are updated so that they can be picked by the download button that appears post a successful result. It is to be noted that this JavaScript funtion will be declared as a Python global function and will be called from Python.

```
const downloadFile = (content: any, filename: string, mime_type: any) => {
    const blob = new Blob([content.toJs()], { type: mime_type });
    const url = URL.createObjectURL(blob);
    setData((prev) => {
        return { ...prev, download_blob: url, download_file_name:
    filename };
    });
};
```

3. validateFileSizes - This function takes as argument a FileList. This function ensures that the number of files uploaded doesn't exceed a maximum uploadable limit, and verifies whether each file is below the maximum uploadable size limit per file. If either of the conditions is not met, then it returns with a status code of ①. If both the conditions are met, then it returns with a status code of ①.

```
const validateFileSizes = (fileList: FileList | null) => {
    if (fileList === null) {
        return 1;
    }
    if (fileList.length > max_number_of_files) {
        return 0;
    }
    for (let i = 0; i < fileList.length; i++) {
        if (fileList[i].size > max_mb_size * 1048576) {
            return 0;
        }
    }
}
```

```
return 1;
};
```

4. convertFilesToBinaryString - This function takes as argument a FileList. With the help of the FileReader class and Promise, it seequentally attempts to convert each file in the file list to a binary string. This function returns 2 arrays: convertable, having tuples of (file_name, binary_string) of all the files that could successfully be converted into one, and not_convertable which contains the names of the files that couldn't be converted to binary strings.

```
const convertFilesToBinaryString = (fileList: FileList | null) => {
  console.log("Entered convertToBinaryString Function");
  let convertable: any[] = [];
  let not_convertable: any[] = [];
  if (fileList === null) {
    return { convertable, not_convertable };
  let promises: Promise<any>[] = [];
  for (let i = 0; i < fileList.length; i++) {</pre>
    console.log("Entered for loop: ", i);
    promises.push(
      new Promise((resolve, reject) => {
        var fr = new FileReader();
        fr.onload = () => {
          let fdata = fr.result;
          convertable.push([fileList[i].name, fdata]);
          resolve(fdata);
        };
        fr.onerror = () => {
          not_convertable.push(fileList[i].name);
          reject(`'${fileList[i].name}' cannot be read!`);
        };
        fr.readAsBinaryString(fileList[i]);
      })
    );
  console.log("convertable: ", convertable);
  console.log("not_convertable: ", not_convertable);
  return Promise.all(promises).then(() => {
    return { convertable, not_convertable };
  });
};
```

5. mainFunction - This function is called when the form has been submitted by the user (ie when the submit button has been clicked). First if pyodide has been loaded is checked, then it is made sure that all the mandatory input fields have been entered. If either of these two conditions is not satisfied, then the function is exited with appropriate error messages. After this, files are validate and converted to binary strings upon successful validation. All the JavaScript variables needed in our Python

environment will be set as Python global variables using

pyodide.globals.set(Python_variable_name, JS_variable_data). The Python script is then run using pyodide.runPythonAsync(script) and this will garner a set of Python variables that can be used in the JavaScript environment. Error messages can be accordingly shown then.

```
const mainFunction = () => {
   async function execute() {
      if (!pyodide) {
       toast.error("Internal Error! Please try again later :)", {
          duration: 5000,
       });
       return;
      if (!data.files) { // for example, if files input is mandatory
       toast.error("Please select files to convert!", {
         duration: 5000,
       });
       return;
      setLoading(true);
      try {
       if (!validateFileSizes(data.files)) {
         throw new Error(
            `Each file size should be less than ${max_mb_size} MB!`
          );
        var { convertable, not_convertable } = await
convertFilesToBinaryString(
         data.files
        );
      } catch (error) {
       return;
      try {
       const destination_type = format?.toUpperCase();
        pyodide.globals.set("convertable", convertable);
        pyodide.globals.set("not_convertable", not_convertable);
        pyodide.globals.set("downloadFile", downloadFile);
        pyodide.globals.set("destination_type", destination_type);
        await pyodide.runPythonAsync(script);
        const notConverted = pyodide.globals.get("not_converted").toJs();
        console.log(notConverted);
        setData((prev) => {
```

The 5 functions mentioned above are to be used as they are in all the tools. Additionally, feel free to create more functions on a case by case basis for the tools if you feel that there's a need for it. For example: handleChange, etc.

JavaScript Forms & Input

All the input data of the input fields must be stored in their respective states. A **change in any input field** must update the state and must **trigger** the **setEmptyResult** function that clears out any previous download data such that old download data doesn't interfere with any new download data that might arise due to the result of the pyodide script after the user resubmits the form. When the form has been submitted, the **mainFunction** must be called which will in-turn call other functions.

Python and JavaScript Bridging

Any variable data type/function defined within the JavaScript environment can also be used as a Python global variable with the help of pyodide.globals.set. Similarly, any variable data type/function defined as a Python global variable may be accessed in JavaScript with the help of pyodide.globals.get. Pyodide tries to create a proxy of the data type if cannot be directly converted from a JavaScript data type to a Python data type or vice versa. In such a case, to_py() can be used within Python to convert to a JS Proxy object to a Python object. Similarly, toJS() can be used within the JavaScript envitonment to convert a Python Proxy object to JavaScript object.

Pyodide Python Envrionment & Functions

The Python code (ie the tool) will be placed inside a string and will be exported through a js file.

For example:

```
const script = `print("all of this code is being executed")`
export script;
```

This script will be executed using pyodide.runPythonAsync(script) within the mainFunction.

All the required libraries must first be imported. Then, the driver code will be written in the main function. After this function, several other utility function definitions and the tool function definition which will be called in the main function. The main function is called at the end by main().

The following libraries must in most cases need to be imported at the beginning of your Python script:

- BytesIO from io
- mimetypes
- os
- random
- shutil

Ensure that only pure Python packages are used for all the tools, and make sure that they are configurable in the pyodide environment.

It's also essential that all the logical code is to be written within try-except block(s) so that the code doesn't abruptly stop in case of any exception. Error handling is extremely critical.

Functions that are defined within the Python code:

1. **file_uid_generator** - This function takes as argument 2 strings, one is a path of a file that is to be created, and the other is the file extension. It is essential that the file path doesn't already exist, and hence if this path already exists, a randomly generated 5-digit Unique ID (UID) is generated and returned. This can be attached at the end of the file path thereby creating a new file path.

2. empty_root_folder - This function takes in no argument. The role of this function is to remove any existing folders/files in the home directory. Several times users without reloading the page might resubmit the form. In such a case, all the files from the previous pyodide execution might still be present in the environment. Therefore it is essential that this function is called before any code of the actual tool is executed so that all previous files/folders are erased.

3. tool function - This function takes argument folder name which is essentially the name of the folder in which all the data will be saved. If there are files to be modified/utilized by the tool, then files is also taken as an argument which is a list containing several tuples of file_name, binary_string_of_file. Additionally, any form of data that is required by the tool is passed using this function. For example, an image converter tool would not only require a file list for conversion, but would also maybe need the type of the image we want to convert the files to. Therefore this function can be defined as def tool_function(folder_name,additional_parameter1, additional_parameter2,...). This function first calls the empty_root_folder function and then creates a new folder with the name as folder_name. If a file list is also an argument, then the binary string of that file is converted to a Bytes10 object. Operations are performed on this BytesIO object after that. If sucessful, then the new file/data is saved in the folder folder_name. If unsucessful, then the file name is stored in a list of unsucessfully converted files. Once all the execution is done, either the path of a single file, or a zip folder containing all the processed files will be returned as the downloadable_location along with the list not_converted containing the names of all the files that couldn't be processed. Here's an example of the complete Python code for an excel-to-csv conversion tool.

```
not_converted=not_convertable.to_py()+not_converted
    if download_location:
        mime=mimetypes.guess_type(download_location)[0]
        with open(download_location,"rb") as f:
            file content=f.read()
        downloadFile(file_content,download_location.split('/')[-1],mime)
def file_uid_generator(path_name, destination_type):
    charset='abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789'
    while True:
        fuid=''
        for i in range(5):
            fuid+=random.choice(charset)
        if not os.path.exists(f"{path_name}_{fuid}.{destination_type}"):
            return fuid
def empty_root_folder():
    for item in os.listdir():
        if os.path.isfile(item):
            os.remove(item)
        else:
            shutil.rmtree(item)
def excel_to_csv(folder_name,files):
    empty_root_folder() # it's essential to call this function
    os.makedirs(f'{folder_name}')
    not_converted=[]
    for file_name,bin_str in files:
        bytes_obj=BytesIO(bytes(bin_str,encoding="raw_unicode_escape"))
        try:
            df=pandas.read_excel(bytes_obj, sheet_name=None)
            filename=file_name[::-1].split('.', maxsplit=1)[-1][::-1]
            for sheet_name, sheet_data in df.items():
                path_without_extension=f"
```

```
{folder_name}/{filename}_{sheet_name}"
                fuid='' if not os.path.exists(path_without_extension+".csv")
else '_'+file_uid_generator(path_without_extension,"csv")
                sheet_data.to_csv(f'{path_without_extension+fuid}.csv',
index=False)
        except Exception as e:
            not_converted.append(f"{file_name}")
            print(e)
            continue
    files_in_dir=[f for f in os.listdir(f"{folder_name}") if f"{f}"
[0].isalnum()]
    print(files_in_dir)
    total_files=len(files_in_dir)
    downloadable_location=None
    if total_files>1:
        shutil.make_archive(f"{folder_name}","zip",f"{folder_name}")
        shutil.rmtree(f"{folder_name}")
        downloadable_location=f"{folder_name}.zip"
    elif total files==1:
        downloadable_location=f"{folder_name}/{files_in_dir[0]}"
    else:
        shutil.rmtree(f"{folder_name}")
    return [downloadable_location,not_converted]
main()
```

Feel free to add any other functions as well in order to make the code more reusable.

Ideally it is recommended that for any new tool that is being made, the same template shared above is used. All changes may be done only within the try-except block, and that there is no requirement to change any other code in the above given template.

Ensure that no global variables are accessed by any function apart from main. Pass any data only as arguments to all the utility and tool functions.

Once the Python script has been executed, we access the global variables created in Python within the JavaScript environment and use it accordingly for the tool's needs.

Happy Developing:)