# Components

Most custom React components are here

## ZoomComponent

Component that enables zooming on it's contents, press and hold to zoom in.

It uses the use-long-press rook to handle this action.

You can enable/disable and change the activation time on the GlobalConfigContext context.

#### **Props**

```
React

{
    scaleOrigin = "top",
    className = "",
    children,
}
```

- scaleOrigin: What is the origin point (which direction does it grows).
- className : ClassName of the component.
- children: Children props, Don't worry about it.

#### Usage example

#### React

## ExperimentInspector

This component makes use of the SelectedObjectsContext.

The experiment inspector component holds the following children:

- ColorPicker: Color picker component for choosing the color of the active experiment.
- ExperimentButton: Buttons that make the list of selected experiments.
- ExperimentDescription: Component that parses the description of the active material.

#### **Props**

none

### Usage example

#### React

```
import { eel } from "./App";
import ExperimentsInspector from "./experimentsInspector/experimentsInspector";
export default function exampleComponent(){
  const getMaterialList = async () => {
      const materialList = JSON.parse(await eel.get_material_list()());
      return materialList;
    } catch (error) {
      return [];
  };
  return(
    <SelectedObjectsContext.Provider>
      <ExperimentsInspector/>
    </SelectedObjectsContext.Provider>
  );
}
```

## MaterialSelector

The MaterialSelector component holds the following children:

- MaterialSelectorButton: Buttons that make the list of available experiments.
  - DropdownButton: Buttons that make a dropdown, so the user can choose which experiment they want to inspect.

It can be wrapped with the ZoomComponent to allow zooming.

### **Props**

```
React
{
    materialList // List of available materials, fetched from the backend
}
```

#### Usage example

#### React

```
import { eel } from "./App";
import MaterialSelector from "./materialSelector/materialSelector";

export default function exampleComponent() {

    const getMaterialList = async () => {
        try {
            const materialList = JSON.parse(await eel.get_material_list()());
            return materialList;
        } catch (error) {
            return [];
        }
    };

    return(
        <MaterialSelector materialList={getMaterialList} />
    );
}
```