

Geometric & Graphics Programming Lab: Lecture 8

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- 3 Minimal git/github instructions

Workshop N.3

Parametric concrete stairs

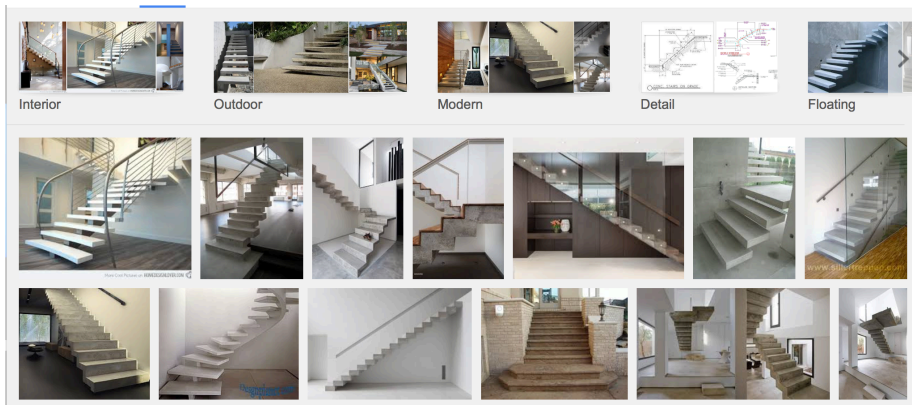


Figure 1: Images from Google

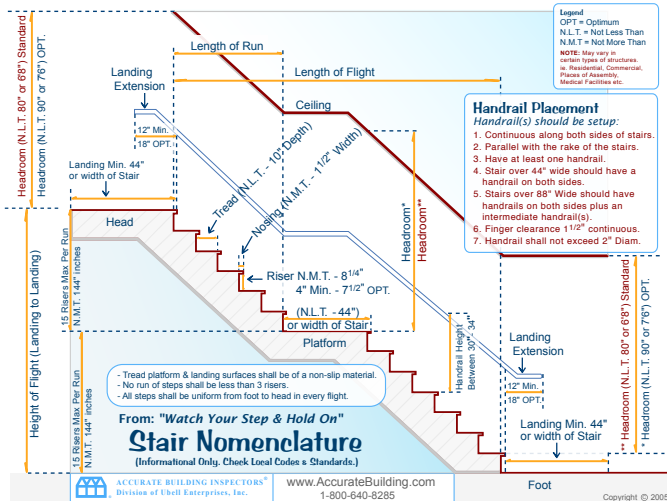
Look at some examples

- Double stairs design
- Building stairs with landings
- Floating concrete stairs
- Stair Design From The Ground Up.
- Concrete stairs design

Stair terminology (1/2)

- [Wikipedia](#)
- [Types of stairs](#)
 - Straight Stairs.
 - Straight Stair with central landing.
 - L Shaped Stair.
 - L Shaped Winder Stairs.
 - Spiral Stairs.
 - Curved Staircase.

Stair terminology (2/2)



Requirements

- Write a single notebook, named `workshop_03.ipynb`
- Choose a notebook Title, for example `<my_stair_type>`
- Start the notebook with a `web reference` and one/more `image/s` of your `type of stairs` (i.e. your chosen kind of stair model)
- List the `variables` used in your code, with a `textual definition`
- Provide a `short description` of the `geometric method` you are going to implement
- Include the coding of a single Python function named `ggpl_<my_stair_type>`
- Provide `only` 3 formal parameters, named `dx, dy, dz`, respectively
- Provide the `images` generated by `two or more executions` with different actual parameters.
- Use measures in `meters (m)`

Hints to solution

- ① First **look for formulas** linking slope to riser to treads according to good practice
- ② Then generate the 2D model of each single (parametric) trait (using **MKPOL**, **POLYLINE**, **JOIN**, **CUBOID**, etc.)
- ③ Then extrude the 2D models to generate the 3D parts (using **Q**, **QUOTE**, **PROD**, **INSR(PROD)**, etc.)
- ④ Then assemble the parts (using **STRUCT**, **T**, **R**, **S**, **MAT**, and Boolean ops if only strictly necessary)
- ⑤ Finally compute the containment box (**BOX([1,2,3])(hpc_obj)**, **SIZE([1,2,3])(hpc_obj)**, **SKELETON**, etc), compare with the actual parameters, and possibly apply a global scaling to compensate ...

Style specs (1/2)

- produce a **notebook** file, of type **.ipynb** (The ipynb file extension is associated with the **IPython notebook** and/or **Jupyter**, a rich architecture for interactive computing written in Python and available for various platforms.)

Style specs (1/2)

- output: a single **HPC** value
- use **meaningfull identifiers** (variables and parameters)
- use **camelCase** ids
- add **Python docstrings** (google for it)
- produce a **single** notebook file, named **workshop_03.ipynb**
- file path: **your_repo/2016-10-21/workshop_03.py**

Jupyter notebook required

Notebook tutorial

Notebook Basics

Minimal git/github instructions

Minimal git/github instructions (1/2)

create your local repository

```
$ mkdir development
$ cd development
$ git clone https://github.com/your-account/ggpl
$ cd ggpl
$ mkdir 2016-10-28
$ cd 2016-10-28
$ touch workshop_03.ipynb
```

Minimal git/github instructions (2/2)

commit your work

```
$ git add -A .
```

```
$ git commit -m "add a short note to commit"
```

```
$ git push origin master
```