Line of Balance

Calculations and plotting of line of balance curve as taught by Dr. Ibrahim Odeh on.

Course page

Installation

- 1. Download and install anaconda It comes at about 400MB so you might want to use a wifi connection.
- 2. After installation, go to start menu (windows), locate anaconda folder. Open anaconda prompt.
- 3. Install with ::

pip install https://github.com/Parousiaic/line_of_balance/archive/master.zip

Optional Step

Creating a virtual environment

Usage

Input data format

- 1. Make a copy of the included "input.txt" file
- 2. Edit the entries on the right hand side of the equal sign ("=") for the given parameters. An "input.jpg" file has been included to show the format in which the program expects inputs. Please preserve the order and format of the inputs.

Using the functions

```
import lineob
```

To see an illustration of the concept of line of balance call the illustrate function

```
lineob.illustrate()
```

In case you have a list of points to use for the illustration, call it like this

```
lineob.illustrate_lob(list_of_points)
```

To plot a curve using default dataset provided with this package

```
lineob.default_lob()
```

To plot a curve using your own dataset. Be sure that your data is in the format show in the example dataset. You can choose the input file via a file dialog which is fired up if tkinter is available on your system. Otherwise it will ask you to manually supply the path to your input file.

```
lineob.plot_lob_curve()
```

This function returns a lineob.lineob.LineOfBalance object which you can manipulate. The plot is not show, rather you can see a pdf and a png output in the same directory from where you run the program. But if you have tkinter you can specify a directory to save the output.

The lineob.lineob.LineOfBalance can be initialized as shown below

```
class LineOfBalance:
"""LINE OF BALANCE
Parameters
activity names : list
man_hours_per_gang : list
men_per_gang : list
buffer time : int
productivity_rate : int
number_of_units_to_produce : int
hours_per_day : int
days_per_week : int
ymin : int"""
 def __init__(self,
     activity_names,
     man_hours_per_unit,
     men_per_gang,
     buffer_time,
     productivity_rate,
     number_of_units_to_produce,
     hours per day,
     days per week,
     ymin=0):
     self.activity_names = activity_names
     self.man_hours_per_unit = man_hours_per_unit
     self.men_per_gang = men_per_gang
     self.buffer_time = buffer_time
     self.productivity_rate = productivity_rate
     self.number_of_units_to_produce = number_of_units_to_produce
     self.hours_per_day = hours_per_day
     self.days_per_week = days_per_week
     self.number_of_activities = len(self.activity_names)
     self.ymax = self.number_of_units_to_produce
     self.ymin = ymin
```

Note

This is just an experimental project. The results turned out very well for two data sets I have tried it on so far. Example output is included. In the event that it gives results which differ from that which you obtained by working on your own, the safest bet is that your result is the correct one, unless you have very good reasons to doubt your work.

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