subtle - Bug #203

Gravity calculation issue

05/12/2011 11:08 PM - Lasse Christensen

| Status: | Fixed | Start date: | 05/12/2011 |
|-----------------|------------------|-----------------|------------|
| Priority: | Urgent | Due date: | |
| Assignee: | Christoph Kappel | % Done: | 100% |
| Category: | Bugfix | Estimated time: | 0.00 hour |
| Target version: | Nu | | |

Description

This issue was first reported by dwfreed, and confirmed by lchr and unexist on IRC.

Using a 1680x1050 screen with a 17px top panel and 1033px of vertical space results in the following output from subtler -el:

 $0 0 \times 17 1680 + 1033$

Setting up four windows with 25% height and placing them at y-values of 0, 25, 50, and 75 results in the following subtler -cl output:

- 1 4 x 21 + 1672 + 250
- 1 4 x 214 + 1672 + 250
- 1 4 x 408 + 1672 + 250
- 1 4 x 602 + 1672 + 250

The y-values are 21, 214, 408, and 602, which is incorrect given the gravities specified. The fourth window should (by my quick math, which may be inaccurate) be defined as:

1 4 x 796 + 1672 + 250

History

#1 - 05/12/2011 11:13 PM - Lasse Christensen

Whoops, that calculation IS wrong; I was calculating the position of a window placed at gravity [0, 88, 100, 25]. For an y-value of 75, the window should be:

1 4 x 646 + 1672 + 250

#2 - 05/12/2011 11:25 PM - Lasse Christensen

Ah, a final note:

I know you don't need me to calculate the correct placement. I was just trying to figure out if I had understood the problem correctly.

#3 - 05/13/2011 12:37 AM - Christoph Kappel

- Assignee set to Non member users
- Target version set to Nu

#4 - 05/13/2011 11:47 PM - Christoph Kappel

- Status changed from Unconfirmed to Fixed
- % Done changed from 0 to 100

Applied in changeset 503e5e44ceae.

Files

0-25-50-75.png 518 KB 05/12/2011 Lasse Christensen

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