



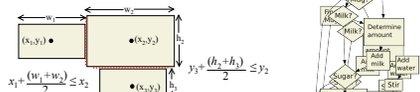
# IPSep-CoLa: The hierarchical procedure for separation-constrained layout of graphs

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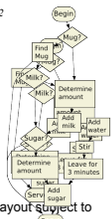


## Constraint-based Graph Layout

- Separation constraints:  $x_1 + d \leq x_2$ ,  $y_1 + d \leq y_2$  can be used with *force-directed layout* to impose certain spacing requirements

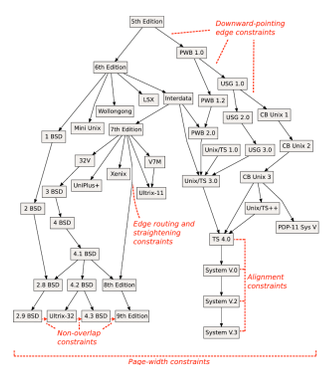
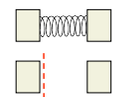


- In this talk we present:
  - A fast algorithm to perform *stress-majorization layout* subject to separation constraints
  - Applications of constrained graph layout



## Constraint-based Graph Layout

- Constraints are not springs, they **must** be satisfied
- Springs are a modification of the goal function
- Constraints (in the OR sense) are separate (in)equalities subject to which the original goal function is optimised
- Springs:
  - Sugiyama and Misue (1995), Ryal et al. (1997), etc...
- Constraints:
  - He and Marriott (1998); Dwyer and Koren (2005); Dwyer, Koren and Marriott (2006)

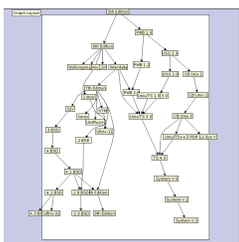


"Unix" Graph data From [www.graphviz.org](http://www.graphviz.org)



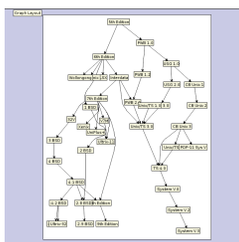
## Constraint-layout in an interactive system

Downward-pointing edge constraints



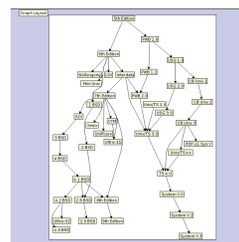
## Constraint-layout in an interactive system

Page-boundary constraints



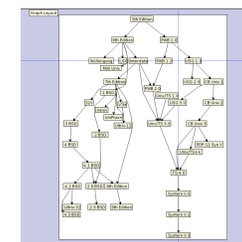
## Constraint-layout in an interactive system

Non-overlap constraints

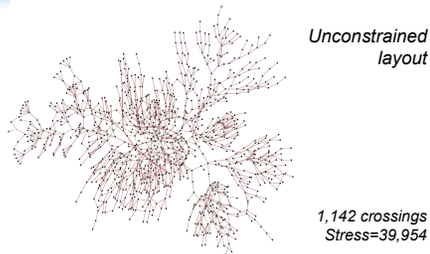


## Constraint-layout in an interactive system

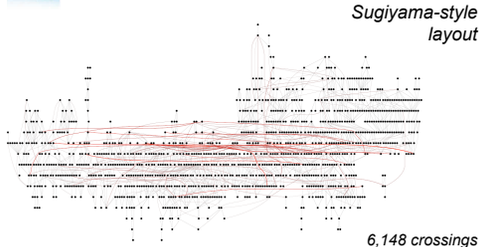
Alignment constraints



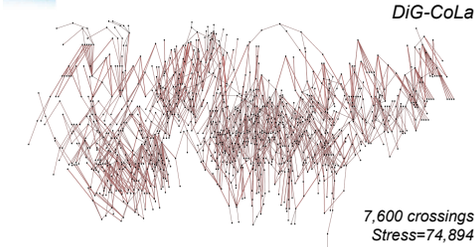
## Drawing large directed graphs



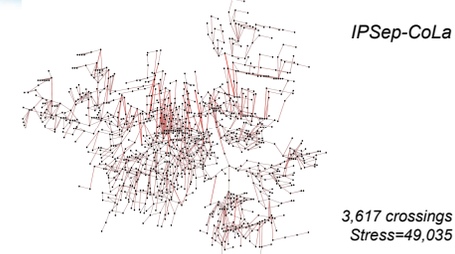
## Drawing large directed graphs



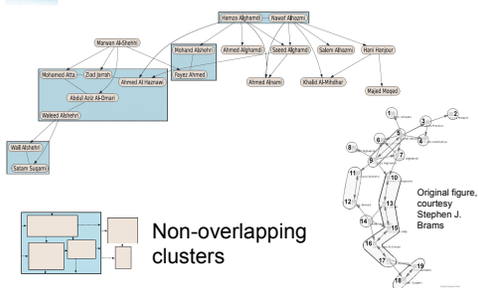
## Drawing large directed graphs



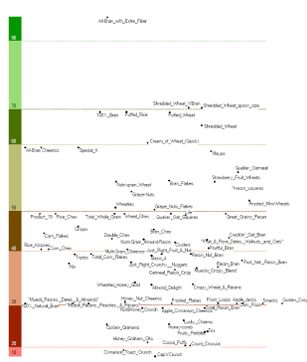
## Drawing large directed graphs



## More applications



Prevent overlaps between labels in MDS plots (DMDS)



## Multi-dimensional scaling with clusters



## Conclusion

- Separation constraints allow us to impose application specific requirements on stress-majorization layout
- We can do a lot of new things that previously could only be approximated with potentially unstable springs
- You can download an LGPLed C++ library implementation ([adaptagrams.sf.net](http://adaptagrams.sf.net)), or play with it in neat ([www.graphviz.org](http://www.graphviz.org)) or Inkscape ([www.inkscape.org](http://www.inkscape.org))
- We'd love to collaborate with you to find more applications
  - contact: Tim.Dwyer@infotech.monash.edu.au