

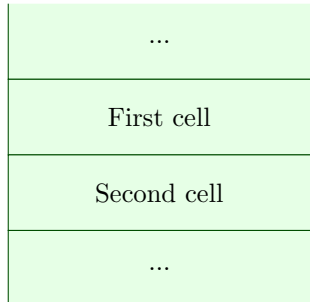
drawstack.sty: Draw execution stack easily in LaTeX

Matthieu Moy

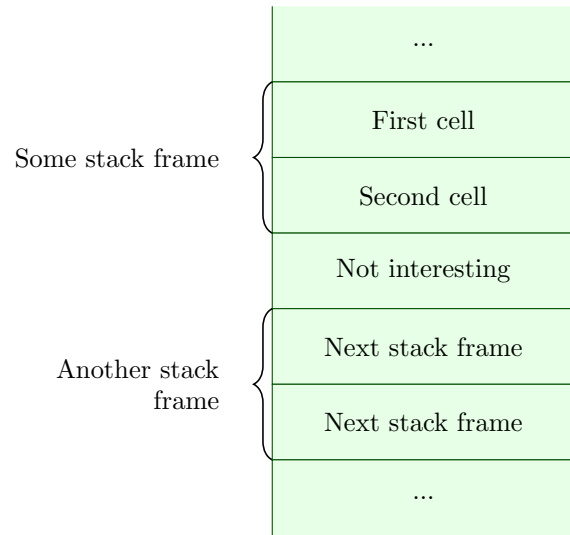
December 19, 2012

drawstack is a LaTeX package to easily draw execution stack (typically to illustrate assembly language notions), written on top of TikZ. This file serves as an example of usage of **drawstack**, and serves as documentation for this package. Read the source code and comments to see how to use it.

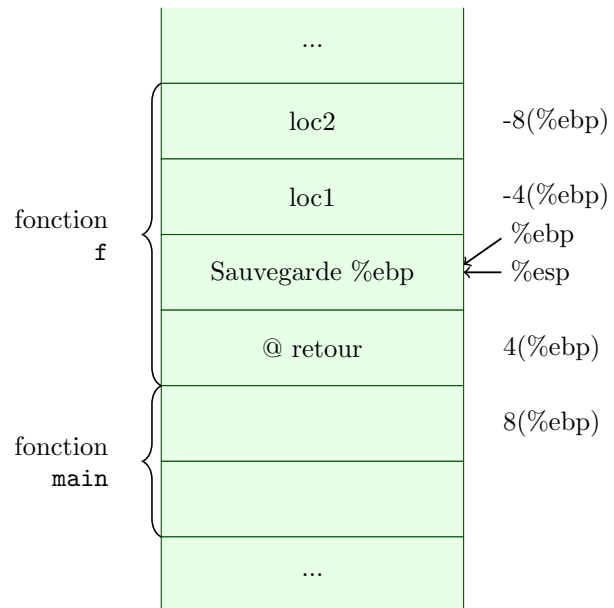
1 Minimalistic example



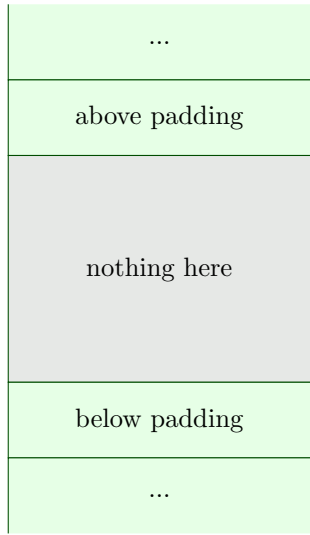
2 Grouping cells into stack frames



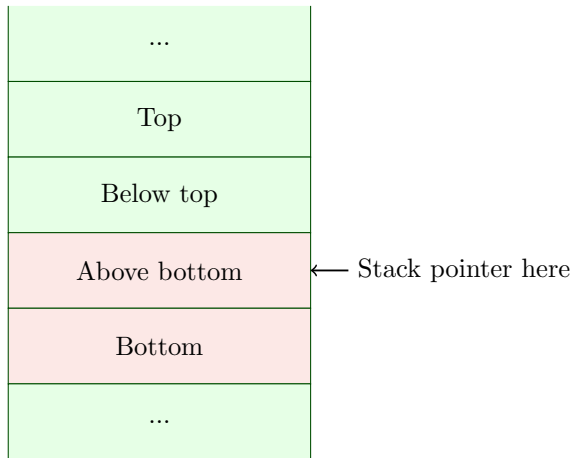
3 Stack and Base pointers



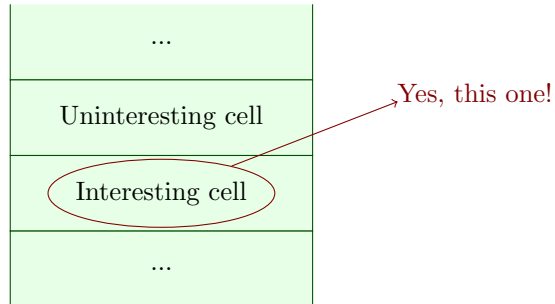
4 Padding



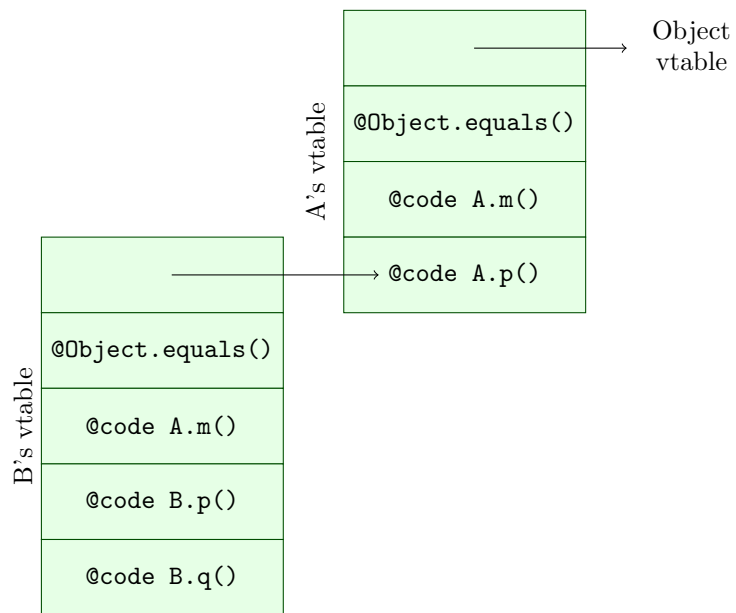
5 Below/Above stack pointer



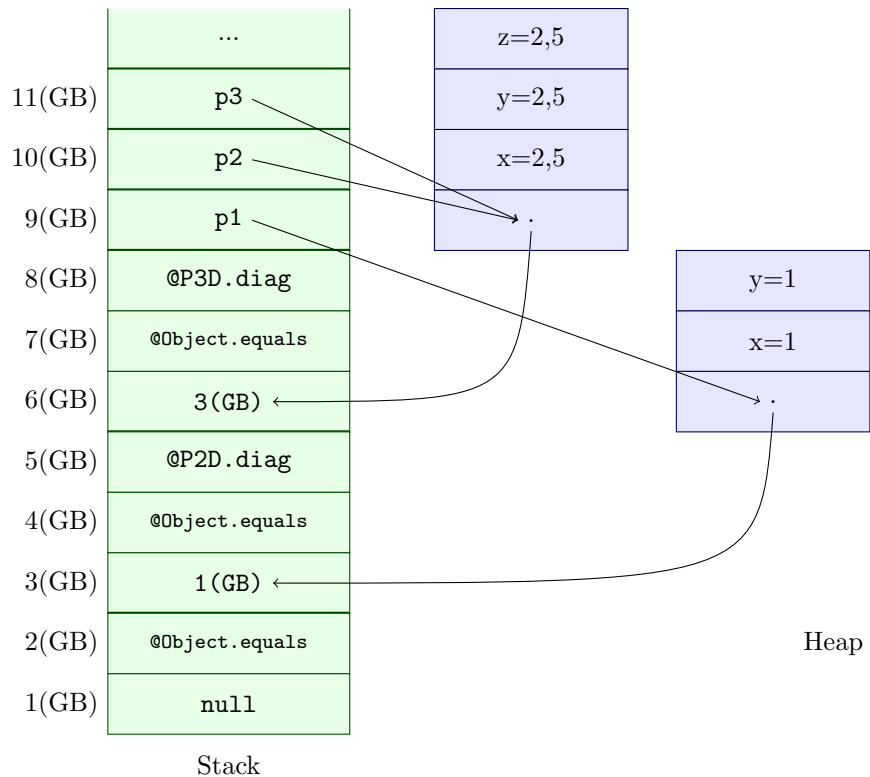
6 Highlighting some cell



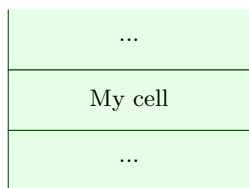
7 Structures without a stack structure



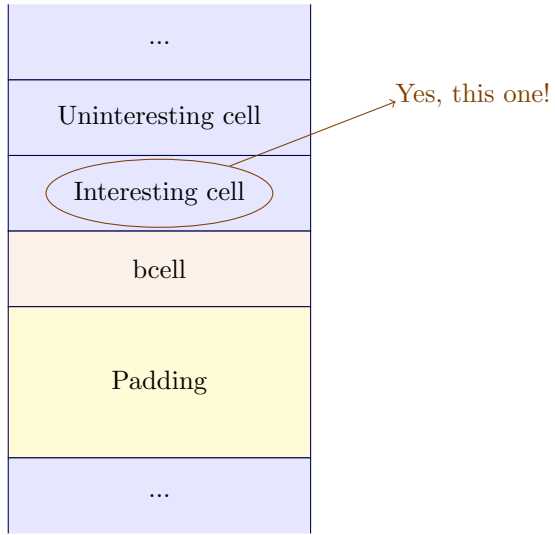
8 Structures and stack together



9 Using tikzpicture instead of drawstack



10 Changing style



11 Example: Computing Factorial

