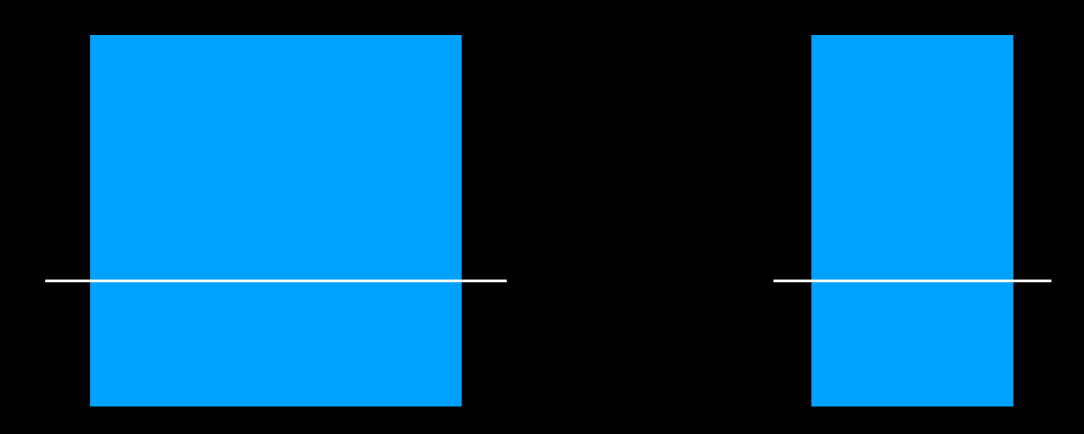
In hopes of sane variable Tabularity

The basics

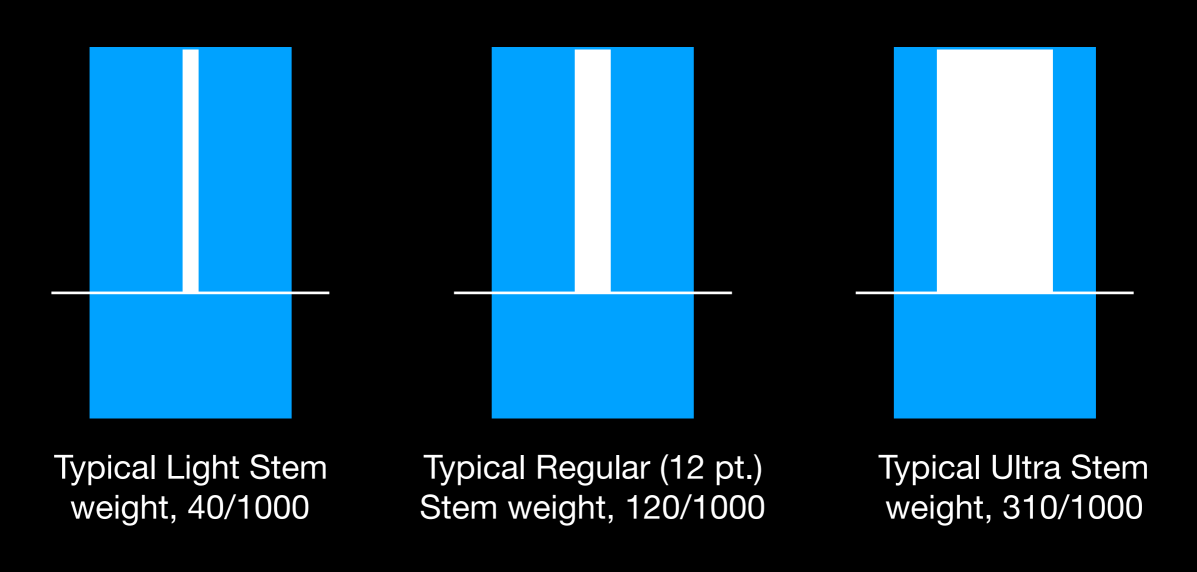


Typical em, 1000/1000

Typical tabular figure width, 500/1000

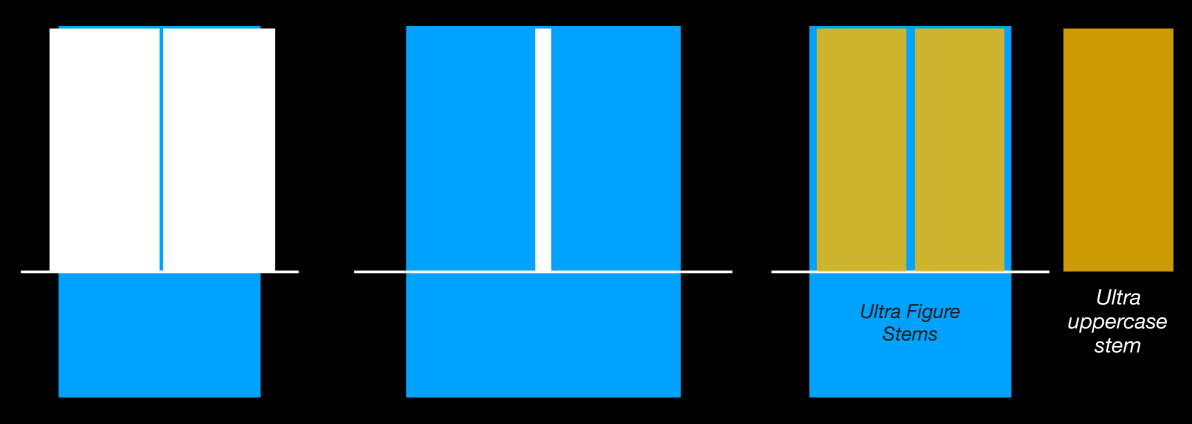
In hopes of sane variable Tabularity

Weights on 1/2 an em...



In hopes of sane variable Tabularity

The challenge



Typical Ultra Figure has two, 280/1000 stems, or 560 units of opacity on 500 units of tabular width

Typical Light Figure 1 on 600–700 units of tabular width is too wide

Creating a difference in weight between caps which are unconstrained and the constrained figures or Limiting the range of tabular figures implementing XTAB axes or HOI in future...