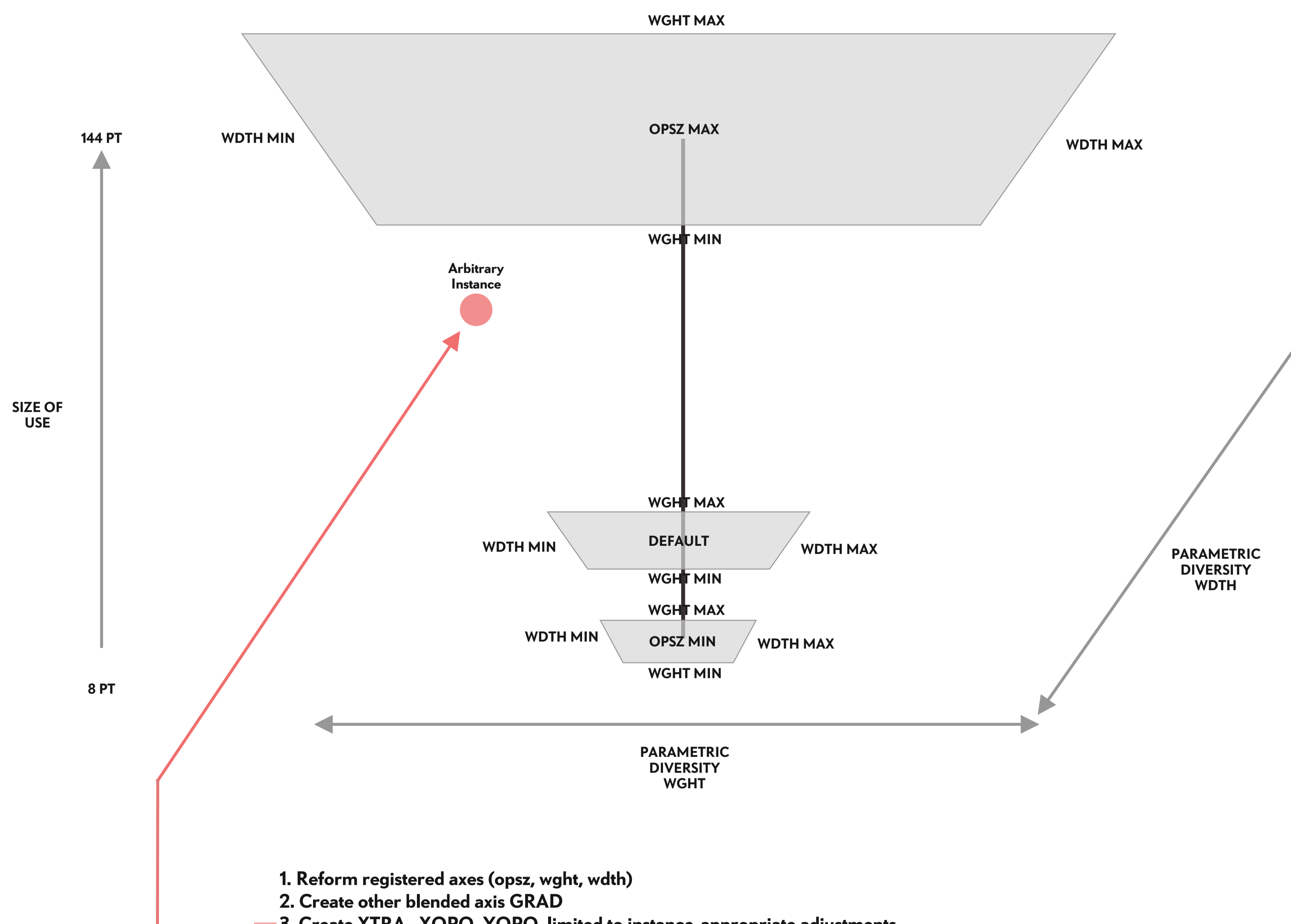
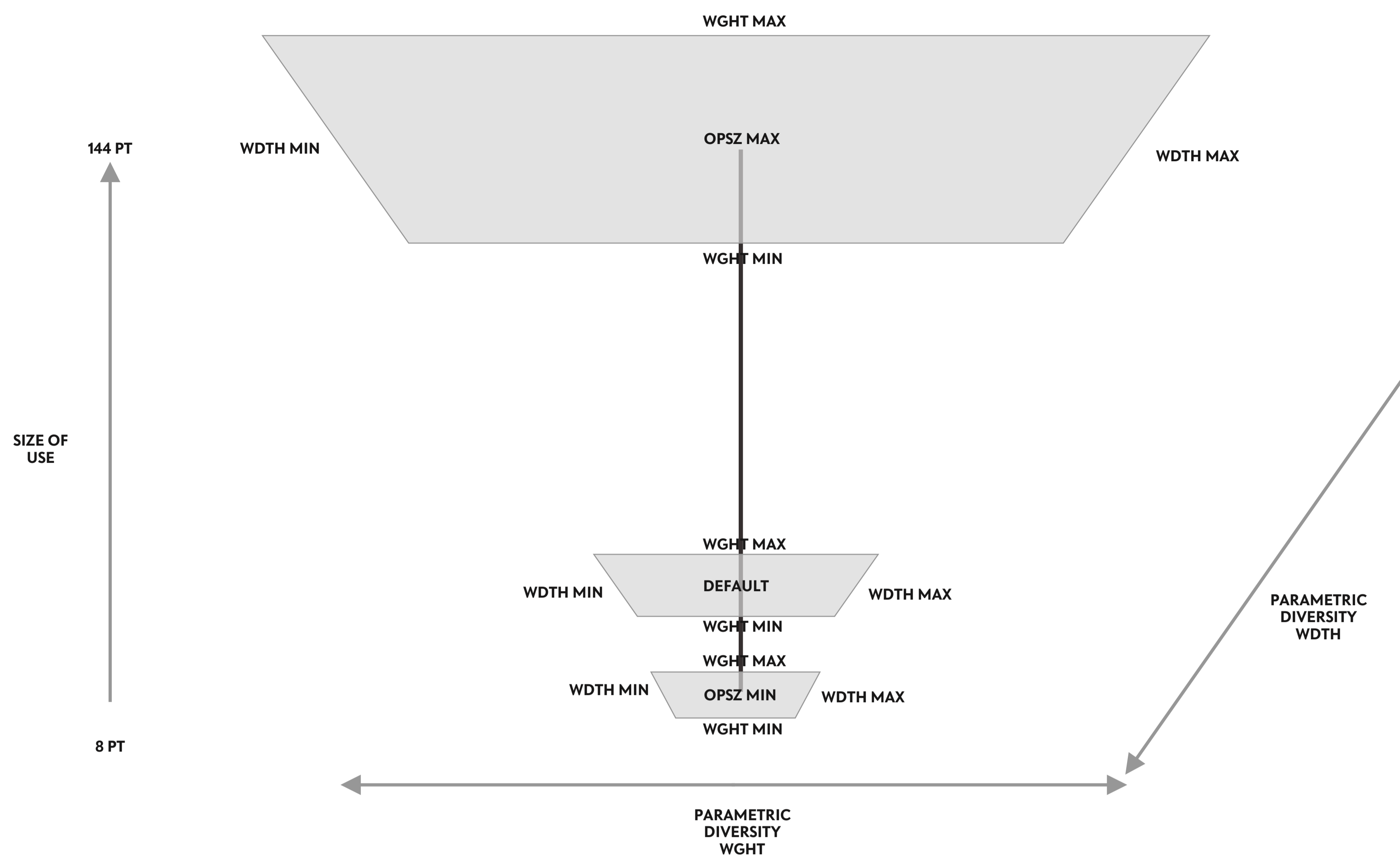


Design space overview



- 1. Reform registered axes (opsz, wght, wdth)
- 2. Create other blended axis GRAD
- 3. Create XTRA, XOPQ, YOPQ, limited to instance-appropriate adjustments.
- 4. Create YTLC, YTUC, YTFG, YTAS, YTDE, YTRA,
- 5. Define as needed YTOS, YTUS, YTAD, YTDD, XTAB, YTSE, VUID, VOTF, YTCH, XTCH, POPS, PWTH, UDLN

Controls overview

Legend

WGT

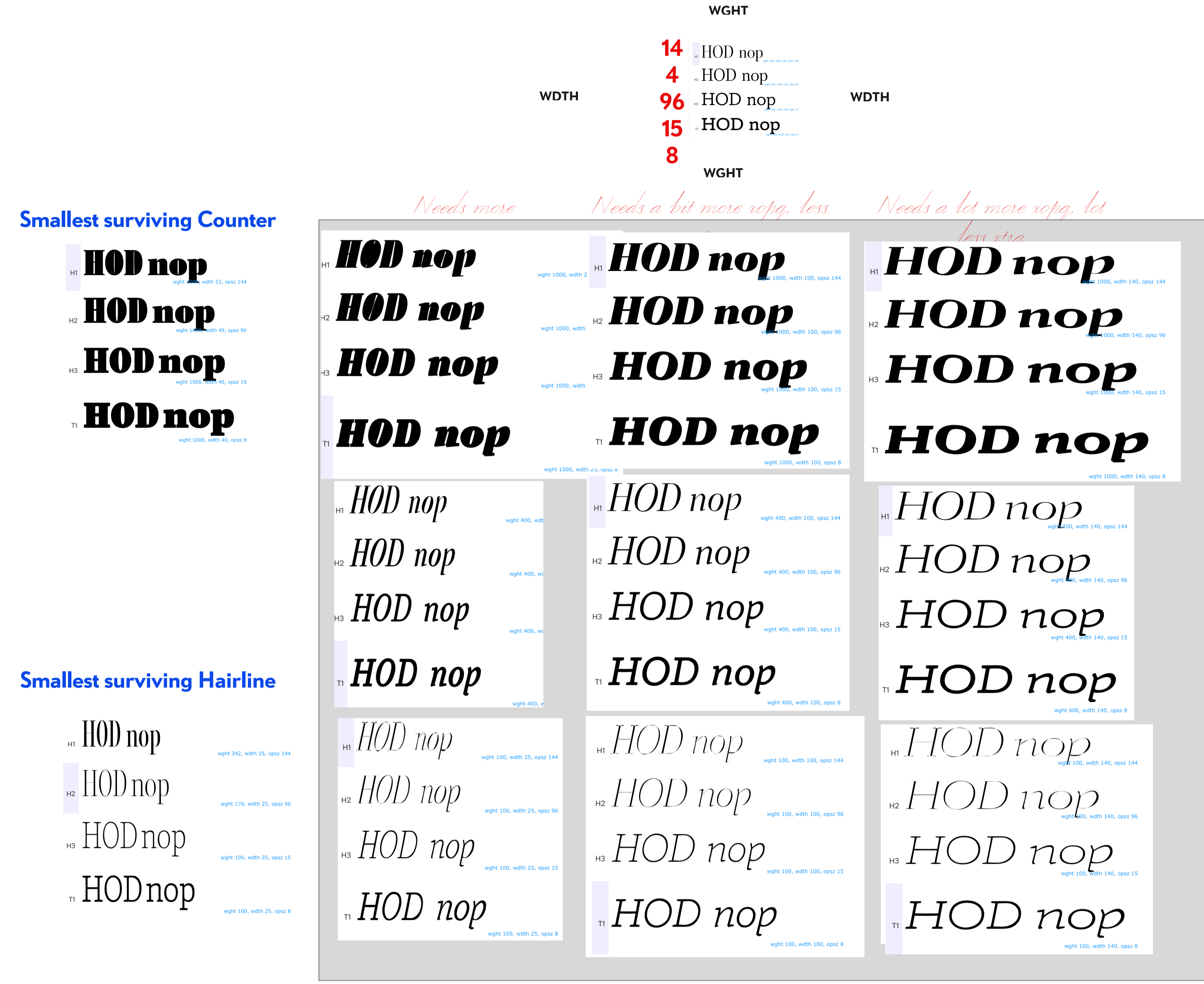
WDTH

OPSZ

WTHT

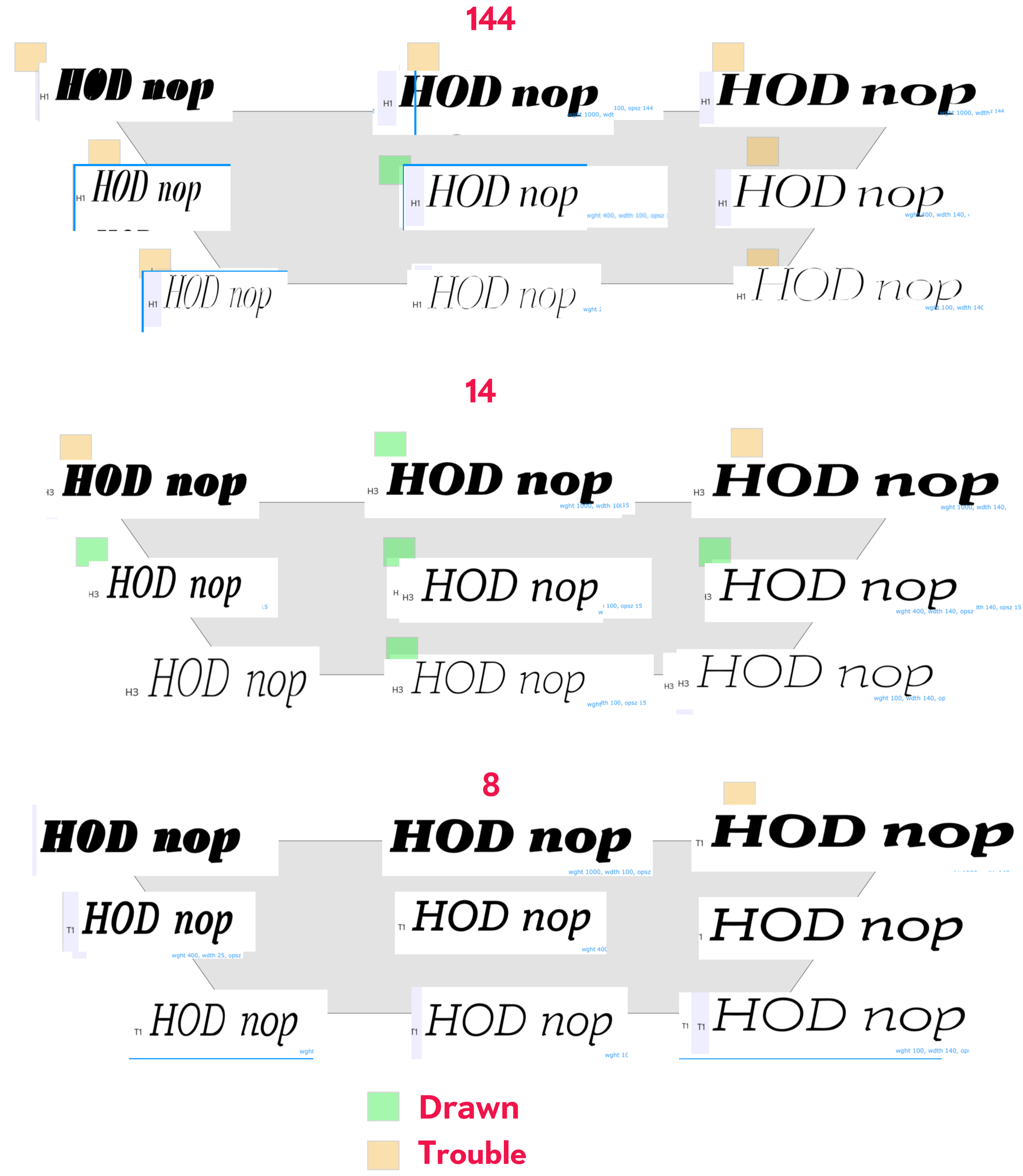
Controls overview

Legend



1. Reform registered axes (opsz, wght, wdth)
2. Create XTRA, XOPQ, YOPQ, to adjust opsz min and max to default's wdths and wghts.
3. Create XTRA, XOPQ, YOPQ, limited to instance-appropriate adjustments.
4. Create YTLC, YTUC, YTFC, YTAS, YTDE, YTRA,
5. Define as needed YTOS, YTUS, YTAD, YTDD, XTAB, YTSE, VUID, VOTF, YTCH, XTCH, POPS, PWTH, PWHT, UDLN

Controls schematic



Example style formula for:

Boldest weight, widest and largest size...

1
Default

H3 HOD nop

PLUS

opsz max
H1 HOD nop

wght max
H3 HOD nop

wdth max
I3 HOD nop

3
EQUALS

opsz max wght max wdth max
H1 HOD nop

Example style formula for:

Boldest weight, narrowest and largest size...

1
Default

H3 HOD nop

2
PLUS

opsz max
H1 HOD nop

wght max
HOD nop

wdth min
T1 HOD nop

3
EQUALS

opsz max wght max wdth max

H1 HOD nop