# Decovar Overview

Design Specification & Goals

# Decovar Design Specification

One Serif variation font with unregistered parametric axes, 3 registered axes, and implied axes, for the Mac Roman glyph repertoire, by April or so, this is dealt with elsewhere.

One Sans variation font with unregistered parametric axes, registered axes, and implied axes, as many as are easily practical, for Roman upper and lowercase, figures and very limited puctuation for a glyph repertoire, by April or so. Fonts will contain whatever kerning, glyph positioning and hinting is appropriate to the design, due slightly later than April.

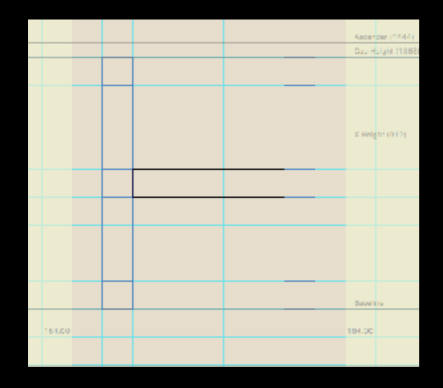
Superficially this sans is an exploration contracted by Google to prove to Google and its variation development partners, Adobe, Microsoft and Apple, some of the value in variations, beyond compression, width, weight and optical size. In will be published as open source, and be further developable from their by FB, TN and others.

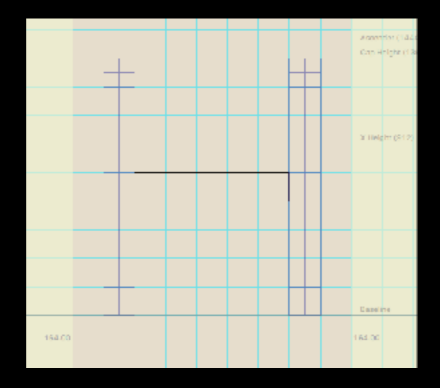
Internally, or in greater depth, the project has the goal of informing our tool development, and educating our design and design processes including generalization, productization and testing, in a kind of project and specification where it is easier to say what the font family does not do, replacing traditional specification of what a font family does do, which and variations needs to be done demonstrated be on the three registered axes.

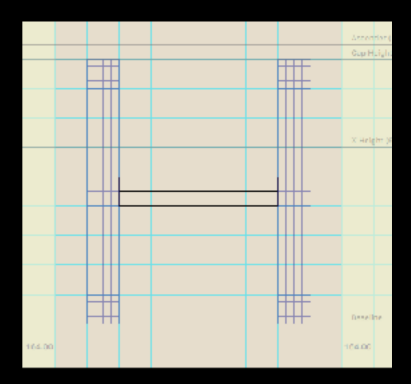
The design space

#### Design Space

While the initial deliverables are for a 24 pt master as describe further on, the overall design space includes smaller and larger masters, each with unique contour structures to allow increasing design axis functionality in larger sizes, and decreasing axes and changing functionality in smaller sizes.







18 pt master

24 pt master

144 pt? master

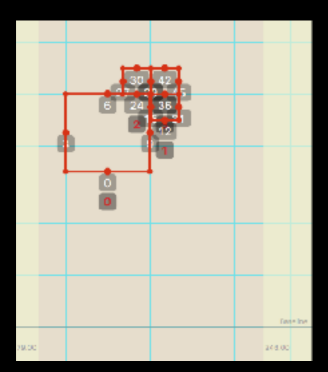
We expect to use GSUB functionality linked to size to switch from one master to another depending on size of use. We also expect the size master will be best suited for the recommendations and recommend that the user has the ability to specify any of the masters regardless of size.

Most of the following illustrations show a grid, and un-filled contours, allowing the reader to see the underlying contours.

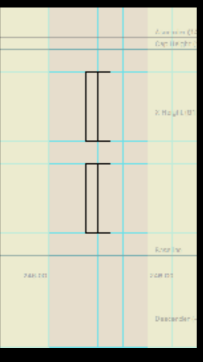
Quaded Quadratic Quadralaterals (Q3)

#### Element structure

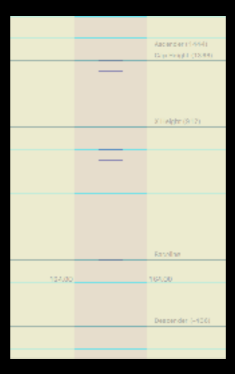
The design request is for a sans deco face, with as many axes as possible. The proposed and accepted solution is a geometric sans with a wide range of width contrast between the glyphs, and stems composed of a "Chinese puzzle box" of parts, capable of innumerable variants. This is in addition to the registered width and weight axes. So with this design space the three size masters, two of which for larger use, contain more complex elements then the 18 pt master, combined into "sub-radicals" combined into "radicals", which in Latin type is a character part— like an "I" cap stem. These parts are all then variables composited together to form each letter, sometimes combined with normal contour data that is only part of one glyph.



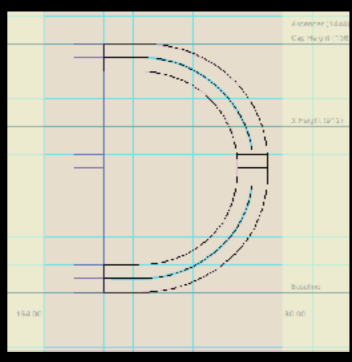
Close-up of a Q3 showing one Quadrilateral scaled up to show the point configuration of the Quadratic curves.



The other major sub radical type, a dual stem part that can split, include and inline, etc.

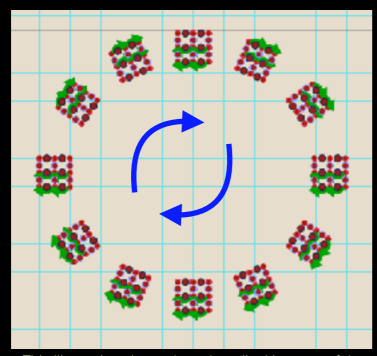


The four subradicals of the uppercase I combined as composites.

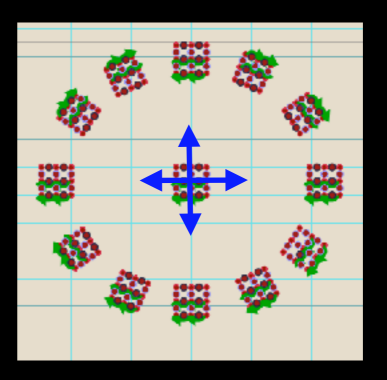


The "I" radical combined with the unique curves of the "D", and a curved Q# radical.

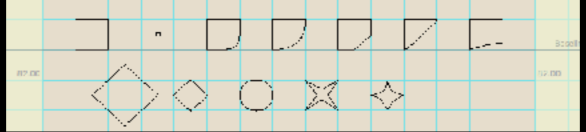
This bundle of contours, when properly located and controlled in; weight, angle, location and shape, to account for the optical corrections required to be at the ends of every san serif stroke, to fit properly onto any of those strokes, and to reshape themselves correctly depending on where they are in each glyph, is resolved with a rotating Q3 that changes weight depending on its rotation.



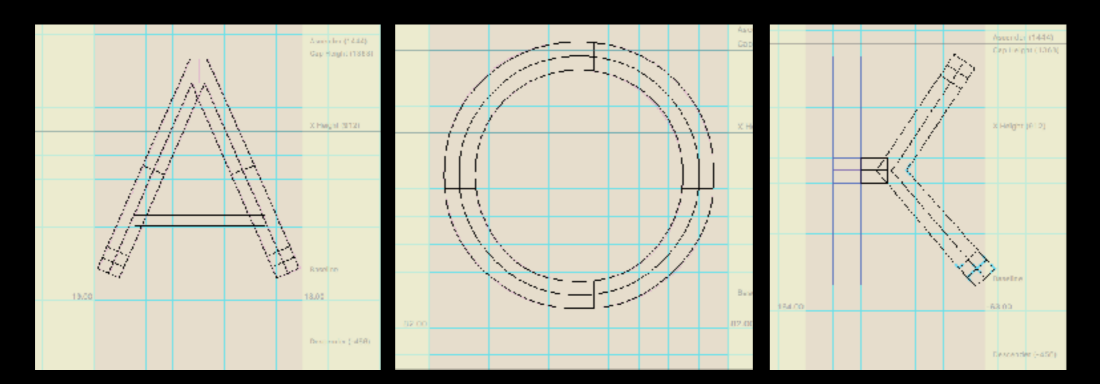
This illustration shows the sub-radical in some of the positions as it would be placed in a glyph, in reality, each of these sub-radicals is spinning and changing weight, depending on angle, but this spinning and changing is done in one place in the em space.



The elements arranged in a quad give the terminals of a typeface angles, a multitude of round shapes, cups, slab or bracketed serifs, cupped serifs, bevels, chamfers, balls, diamonds, ovals or almondene shapes.



Some of the possibilities of a single element, 1/4 of a terminal sub-radical, left to right, normal, dot, bevel, round, chamfer, angled, cupped, large 2diamond, small 2diamond, small ball, jax, stars, disappear



example 24 pt.

## **ABCDEFGHIJKLMNOPQRSTUVWXYZ**

18 pt. uppercase

# ACDEFGHILNOPRTV

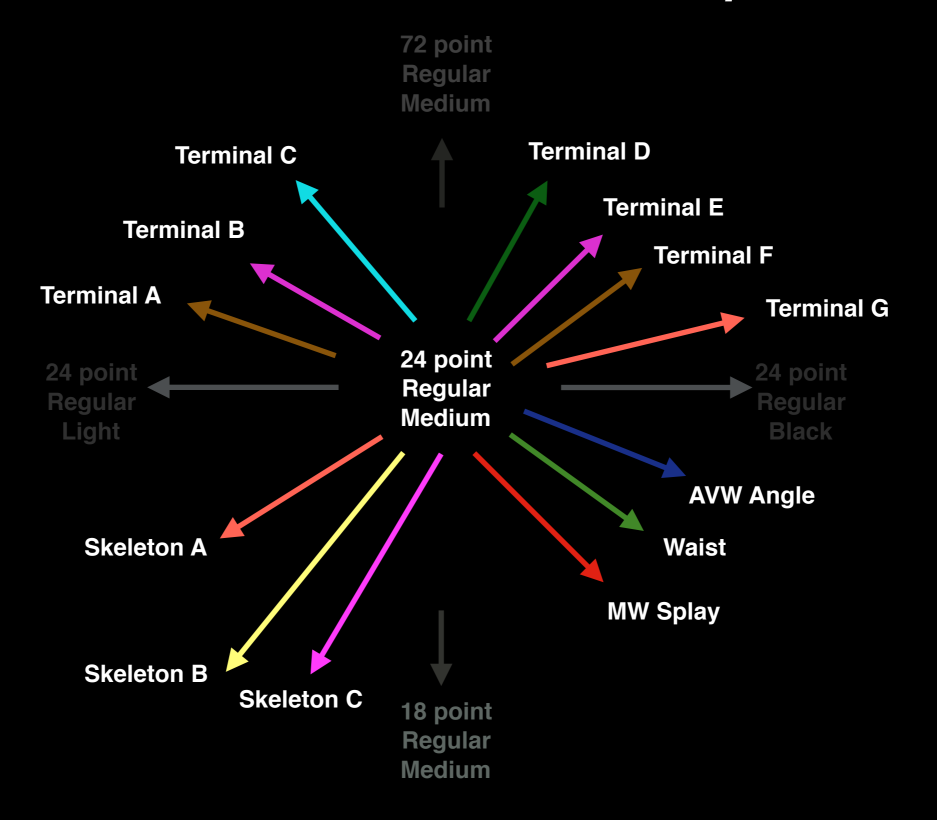
Dual hairline separation axes



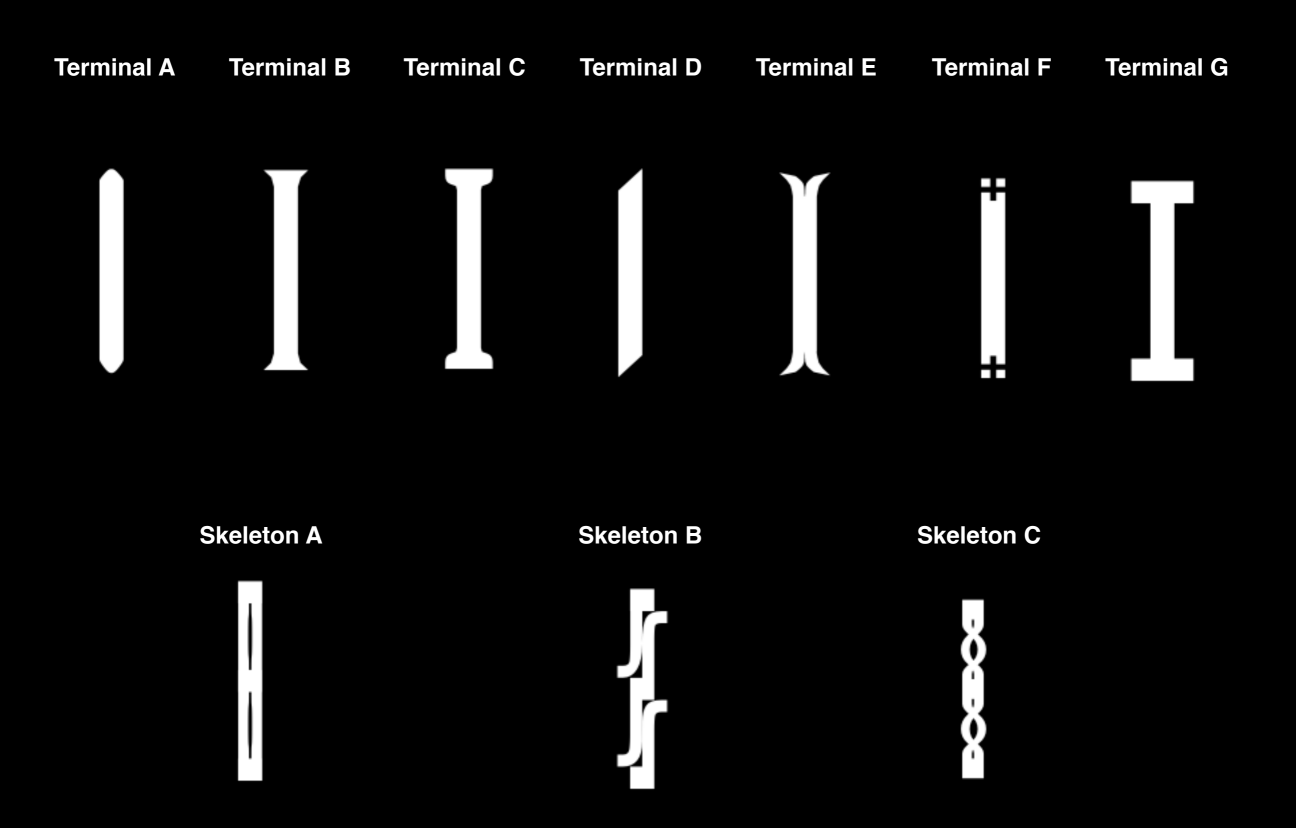
Detail of above with terminal angle axes in action

# Decovar Axes II

### Decovar Current Axes Map



### Decovar Terminal and Skeleton Map



#### Decovar Terminal and Skeleton Examples

Terminal A DOMINO

DOMINO

c DOMINO

Skeleton A

HIDE

DOMINO

В

HIDE

DOMINO

C

<sup>d</sup> DOMINO

DOMINO

## Skeleton B Examples

Skeleton B Rotating and Revolving Kashida Requirement

