Das Navi fürs Typo-Universum

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Intelligent suchen und finden
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Fonts suchen?

WhatTheFont

Submit an image: Examples Image tips

Upload your file: Maximum file size: 2MB. Format: JPEG, PNG, GIF, BMP, TIFF.

Or specify a URL:

Tips for optimal results:

The characters that have a distinct shape in this font are:

K&R!

What is FontFonts?

FontFonts is an interactive application designed for searching and exploring font databases. It allows you to quickly find the right font for your project in a collection of thousands of fonts. It lets you browse, preview, compare and print any font you are interested in.

What are the use-case?

At the development and distribution of interactive interfaces is still in its early stage, we are in the FontFlops phase. The FontFlops phase is looking for the bigger design agencies, where designers are interested in and where the experience of selecting a certain typography for the project.

Why do it on a table?

When a designer searches for a new typeface, he basically has two choices: Either to sort a list catalogue and flip through the pages, or to search the internet and click through hundreds of font links.

With the traditional print catalogue, you are more or less limited to browsing through the pages. A search for finding a specific item is not possible and in general takes a lot of time. (The company in 1995, was paid approximately a few thousand dollars for each typeface the company can license)

When using a web-based platform, you have all the same type in search options, but you also have the option to see the font printed on paper. Moreover, if you find a typeface of interest, you can evaluate it immediately, and it’s up to you to purchase the license, depending on your needs.
Fonts finden!

Automatische Inhaltsanalyse statt manueller Labels
Fonts finden!

Ausdrucksvollere grafische Oberflächen
Strategie

Wie für Musik:

- Satz von Kennzahlen ≈ Wahrnehmung

- automatisch Karten bilden
Kennzahl 1: „optische Größe“
Kennzahl 2: „Gewicht“
Kennzahl 3: „Rundheit“
Kennzahl 4: „Neigung“
Kennzahl 5: „Krümmung“
Kennzahl 6: „Diagonalität“
Anordnungen

- 1D-Liste
- 2D-Feld
- 5D in 2D: Self-Organizing Map
Fontsuche in der Cloud

Web-API von Sebastian Heise (Accessive Tools)

Suche nach Name  Füge Font hinzu

Suche nach Ähnlichkeit  Webcrawl

Demovideo: 60.000 Fonts
Abgleich
Font-Kombinationen
Elementarteilchen von Fonts?
Elementarteilchen von Fonts?