## Typography and best practice

form. It enhances user experience and usability, capturing users' attention and potentially helping achieve business goals. Because there is some ambiguity in typographic terminology, this reading will go over the essential terms that are especially important to you as a UX UI designer. As a result, typography makes language visible and plays an essential role in design. Your Style Guide should also include a Typography study.

Typography is crucial in our interactions with products and interfaces. More than 90% of online information is in text

Lettering and typography It's critical to distinguish between lettering and typography. Both are popular today and often mixed up. They do, in fact, deal with letterforms, but in different ways. Typography is the layout and arrangement of content using pre-made

### letter systems such as typefaces and fonts. Lettering, however, entails creating letterforms for a specific use and purpose.

Typography terminology The term "typeface," also known as a font family, derives from physical print and refers to the faces of physical letter

blocks. A typeface is made up of fonts, just like an album is made up of tracks or a book is made up of chapters. A typeface has multiple font weights and a consistent style across all characters, numbers, and symbols. Typefaces include Arial, Times New Roman and Comic Sans.

Helvetica Futura Garamond

Bodoni

Univers Typography elements Before examining the best design practices for improving user experience, let us look at the typography elements.

Gotham

Lowercasech

aracter (l.c)

Descender

Century

Ascender

Terminal

Baskerville

Point size

Cap Height

System

Baseline

Uppercase

Character

(U.C)

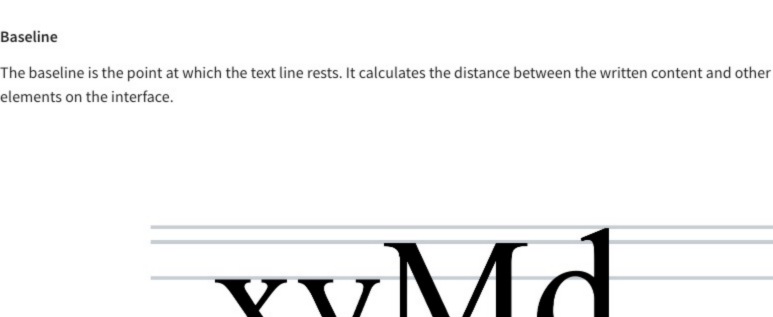
(type) X-terminal

Serif

Link

Counter

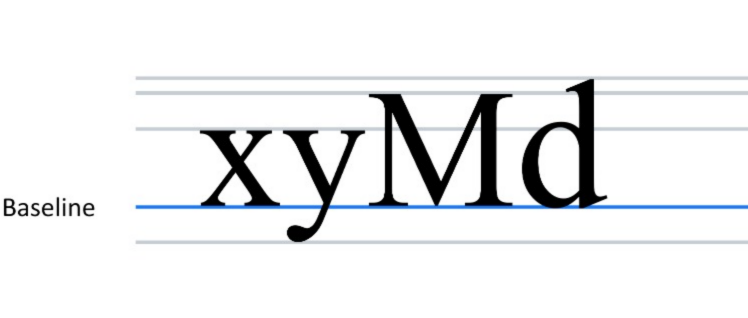
Terminal



Cap height

The cap height of a typeface refers to the height of the capital letters. The cap height indicates the height of flat letters such as M, H, T, or I, as opposed to round letters such as S, O, or Q, or pointy letters such as A and V, which overshoot. It

should be noted that the cap height is less than the typeface's maximum height.



## X-Height

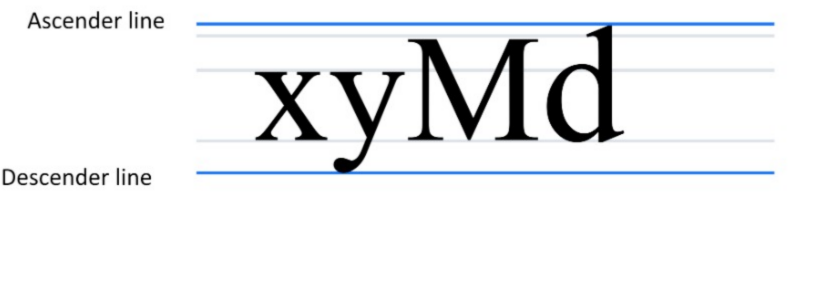
easier, hence the name.

Cap Height

X-Height

The X-height, also known as corpus size, is the distance between the lowercase "x baseline" and meanline. Because typefaces with very large x-heights have less white space between lines of type, this measure can be important for legibility. Because many letters have overshoots or rounded tops, measuring the top of flat characters like x, y, or z is

Ascenders and descenders An Ascender is a part of a letter that extends above the x-height or cap height, such as the stem of a lowercase b or d. Descenders are vertical downward strokes that extend beyond the baseline, such as the lowercase g or p.



The overall thickness of a typeface's stroke is referred to as its weight. Weights can range from extremely light to

1. Light, 2. Regular,

3. Medium, and

4. Bold.

extremely heavy. The most well-known weights are:

Weight



Tracking

Kerning

Leading

Line height

The space between two lines of text is known as leading.

Little Lemon

Little Lemon

LiteLemm

Tracking is the spacing between all a font's characters. Properly chosen tracking can make the copy visually appealing.

Letter spacing, also known as tracking, is the consistent adjustment of the space between letters in a piece of text.

# Kerning is the space that exists between two specific letters. It differs from tracking in that it does not apply to all characters. With Kerning No Kerning

In typography, white space refers to the space between blocks of text. When used correctly, white spaces can make

incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud

exercitation ullamço laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure

Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit

A stroke or foot-like element is connected to the end of the main strokes of some typefaces. Serif fonts are often more readable than sans-serif fonts because the tiny "feet" guide the reader's eyes to the next character. However, because

A typeface that does not have any strokes or extra elements at the bottom of a letter. Because of the lower resolution of

screens, sans serifs are frequently used for digital interfaces. As technology advances and screens with higher

resolutions become more common, this may no longer be a deciding factor when selecting a font.

dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

THIS IS WHITE SPACE

# Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor

Stroke

Sans serif

anim id est laborum.

White space

content more appealing and improve readability.

A straight or curved line forms the main body of a letter. Serif

of their small size, they may not always render properly on screens.

How typography can be used to improve user experience Because Typography contains so many elements, many designers overlook this discipline because mastering it takes time and practice. Remember that good typography is format-specific, and usability equals legibility. Let's go over a few key steps to ensure your next UI has legible typography that conveys the appropriate mood for your text. Hierarchy The size of a text has a significant impact on the user's reading experience. Hierarchical elements should be used to separate the blocks and improve communication. The titles or headers, subtitles, and body text comprise a basic

typography hierarchy. Because headings are at the top of the typographic hierarchy, they are larger and heavier.

Color selection is also essential. Colors are associated with various emotions as well as a visual hierarchy. As a result, it

Take note of the length of the text lines. Set a length limit so that it isn't too long and interferes with the reading

experience. To determine the best line length for a text, use a simple formula based on font size: multiply it by 30. So, if

subheadings and bullet points. When working with long paragraphs, try to include anything that isn't text and breaks

fonts, and styles in search of the ideal reading experience. However, one final caveat is that you could follow all of the above guidelines and still overlook some aspects of typography that an average user will notice immediately. As a

Find a broad group of internet users who can provide feedback on the readability of your text; combining human input

Remember to start with a font size that is comfortable for your body text. As a general rule of thumb:

Because different sizes of body text are common, choose typefaces that work well in different sizes.

Sans Serif

### is a good idea to use different colors for titles, body text, links, buttons and error messages. Also, remember that the text color must contrast with the background color; this is critical for a good reading experience, and even though it may seem obvious, there still are a lot of non-legible buttons out there. Line length

your font size is 10px, the ideal reading line length is 300px.

For desktops, use a font size of 16 points or higher for body text

For Android devices, use at least 14 points for the main text

For iOS devices, use a text size of at least 11 point

Text colors

Avoid text walls

up the solid block.

- You should avoid creating a "wall of text." A wall of text, also known as a gray wall effect, is a single block of text that is devoid of any white space or other design elements. By inserting paragraph breaks at appropriate intervals, you can avoid the gray wall effect. You can also use the following design elements: images, quotations, headings and
- Final thoughts With these guidelines and typography know-how at your disposal, you're ready to start experimenting with typefaces,

result, the final stage of any text design iteration is comprehensive user testing.

Mark as completed

🖒 Like

- into your typography will ensure that your website is an easy and enjoyable read.
  - Dislike Report an issue