Indentation

I wonder if indentation is related to dents. Certainly, a text with many small lines, rotated 90 degrees, will look like something dented.

- in
- dent
- indent

After such an itemization, indentation is suppressed. This is common practice and therefore default behavior of ConTeXt, if you like it or not. This behavior, of course, can be turned off.

So, until now we still didn't see any indentation, first because after sectioning commands, indentation is suppressed, and second, because after the white space following the itemization, it is surpressed too. But not in this paragraph!

Don't confuse \setupindenting and \identing. The first one sets the amount, and the second the state. When the amount is changed, by default indentation is also becomes enables.

Just before we entered this paragraph, I added the next command, which suppresses indentation from now on.

\indenting[never]

Of course, this paragraps is not indented anyway, because it follows white space. But you already knew that. A simple way to force an indentation is putting \indentation in front of the paragraph.