2. Line breaking.

2.1. Locate valid break positions (using ICU break iterator, or simplified fallback break iterator).

2.1.1. Soft break (optional)

2.1.2. Hard break (mandatory)

2.2. Reorder clusters in the logical order.

2.2.1. Sort by code unit positions

2.3. Fit to target width.

2.3.1. Measure clusters until target width is reached.

2.3.2. Break line at last fitting valid break.

2.3.3. If mandatory break is encountered break at any line width.

2.4. Reuse shaped graphemes to compose new line.

2.4.1. Test Extended italics text

2.4.2. Test Ξεσκεπάζω

2.4.3. Test خاصية

2.4.4. Run order changed after line breaking!