

SPEED READING AND LIMINAL TYPE: ABSORBING CONTENT

Sam Skinner and Nathan Jones

This text by Sam Skinner and Nathan Jones (torquetorque.net) describes and explores the implications of speed readers, and their intermixture with graphically reduced type faces. It is presented here in a form intended to evoke, and perhaps remediate, the speed reader form.



A 2014 Honda advert used speed reading to invoke the relation between our ability to "push harder" and evolve our reading ability, and Honda's innovative car-making. The advert was banned after only a short showing, because it is deamed irresponsible for a company to make "speed" the central theme of a car advert.

Speed reading applications isolate words from bodies of text, and display them sequentially, one after the other, often with the middle letter highlighted to retain the focus of the eye in this specific area. Rapid Serial Visual Presentation (RSVP) of this order can increase reading speed from 100 to 1000 words per minute. It does this in part by suppressing the need for the visual system to perform eye-saccades. In *normal* reading, when reading a word among many others your eye is scanning ahead for words within your parafoveal vision, and back again. This saccadic twitching of the eye is echoed by the subvocal twitching of the throat.

These physical components of reading might be considered wasteful, and furthermore present a number of obstacles to *pure* reading. For example, many reading disorders are associated with a failure to perform efficient eye-saccades, rather than any issue with character recognition or interpretation. This poses the question : Although the modern brain has been trained into a concentration of singular focus, do the eyes themselves retain an integral archaic distraction? Speed reading apps like Spritz and Spreader describe the process of scanning back and forth across a page itself as "disorderly" or "unnatural".

So increased speed of reading is only one of the possibilities afforded by RSVP. Commercial apps like Spritz and others like it, are appropriate and redirect the science of optimal viewing position toward fluent, fluid, immaterial experience of text, claiming to smooth over disorders. Spritz declares on its website that : "You'll find that you will be able to inhale content when you regain the efficiencies associated with moving your eyes to read. And you no longer move your eyes in unnatural ways." A new natural then. As Colin Schultz writes on the smithsonian.com blog, "the process feels less like reading and more like absorbing the text."

Within the format of publication we cannot show the speed of reading, and the text here is far from its vaporous form. Perhaps it is boiling though. If it were a flick book with one word on each page then perhaps it might evaporate. Instead, here every space is replaced by a carriage return. But it's an evocative approximation. No? You're reading down, down, down, dropping, guided by the plumb line of structural rules governing the composition of clauses, phrases, and words in a natural language (though you could read in other directions, such as lines.) The same can be said of the temporal depth of the screen. And a repetition of deeper deeper deeper would simply be a pause in the action of transformation from one word to the next. Deeper remaining there for three frames, as the heart beat of the text stops.

Speed (reading), incidentally, can be slow and fast. Speed merely refers to a replacement of the spatial dimension with a temporal one. As with the difference between the billboard and the receipt, use with a huge amount of latitude. Stationary and blurred words mark the extremes of this dimension. As well as raising interesting conceptual questions, the speed reader asks in new things of our bodies and minds. It can push against and cut across our physical and cognitive capabilities, amplifying some physical responses, such as blink reflexes and iris contractions, over others, such as subvocalisations. The same can be said of the cognitive. How does rhythm, frequency, enter into the semiotic regime now? What is reading-watching? Is this text happening to us, rather than us happening to it?

There seems to be an urge to politicize these questions, this new medium. Are speed readers a symptom of semicapitalism, for example? Perhaps only if you read too fast, or do not use your new-found spare time to sufficiently free your mind? Perhaps also they are a cure for a disorder invoked by semicapital machinations? A chronic pharmakon? We would like to form a theory and practice with speed readers that is resistant to narratives of continual accelerations and efficiency, even as they appear to be a metonym for this very trajectory in the contemporary environment.

Liminal type The typeface (pictured) Skinner designed for a speed reader accentuates areas where contours intersect. It engages with the notion of text's evaporation. Perhaps its relative lack of materiality compared to these letters here, might make it easier to absorb or for it to absorb us. The liminal typeface is both easier and more difficult to read. It is influenced by the work of Mark Changizi which describes how all human visual signs, from letters to houses, icons and logos to maps and dry stone walls, possess a similar signature in their configuration distribution. This suggests an underlying principles governing their shapes. He provides an ecological hypothesis : that the visual signs have been culturally selected to match the kinds of conglomeration of contours found in natural scenes. Perhaps because that is what we have evolved to be good at visually processing skills developed for orientating ourselves through landscapes or divining fruitful trees, for example.

The neuronal recycling hypothesis developed by Stanislas Dehaene, similarly implies that our brain architecture constrains the way we read with reference to more "natural" or fundamental encounters with shapes. Dehaene argues that our cortex did not deeply enticing, particularly writing, rather, writing evolved to fit textual evolution embodied and vaporised in speed reading. Reducing the conglomeration to its fundamental core, the Torque liminal typeface accentuates only the areas where lines intersect. It is part of a tradition of typefaces in which the marks are reduced to their bare-life, least-lines, finest, lightest form. Hanging in the balance between non consciousness and consciousness, the liminality of the type evokes a forest at night, just as the speed reader interface can invoke vertigo, nightmares or panic.

So words look the way they do because of nature traversing and born between external landscapes and internal networks. This is a reading of the brain itself as a renewable materialism, which we find deeply enticing, particularly relation to the notion of textual evolution embodied and vaporised in speed reading. Reducing the conglomeration to its fundamental core, the Torque liminal typeface accentuates only the areas where lines intersect. It is part of a tradition of typefaces in which the marks are reduced to their bare-life, least-lines, finest, lightest form. Hanging in the balance between non consciousness and consciousness, the liminality of the type evokes a forest at night, just as the speed reader interface can invoke vertigo, nightmares or panic.

We finish this project with questions. If this is (more than ever) a post-human time, and literature is co-evolving with the folding into technics, is there a hard-fork literature, a hard fork humanity at the point of speed readers? One perhaps that somehow replicates the temporal aspects of language orality, through the shifting visual field of a landscape? Is the speed reader glitch at which we dissolve back into landscape as a tradition of typefaces in which the marks are reduced to their bare-life, least-lines, fundamentally humane, suffering, subvocal and involved physiology of reading? Can underexplored potencies in temporal text be deployed to re-engage the throat, the eye, the hand, the empathic connective tissue-echo between reader and writer?

Do the surprising conceptions of legibility and readability within speed reading and liminal type afford new possibilities for content, typography and the physical-cognitive relation in reading? Where a the lower limits of legibility lie, the need for speed? The withering of graphical marks? Or replicates the vice versa, the slowness of horizontal reading, the heaviness of type? In a sense are we, with the horizontal page, already at the furthest degree of "unnatural" reading? Are our abilities to absorb information from conglomeration of lines already suppressed into their most contorted form, waiting to spring back to archaic, unfocussed, fundamental efficiencies? What do machinic systems of computation and display enable, awake, replace, or stupefy, and how in turn does this affect our reading of and with the world?

Finally, now machines are learning to read, will we read to or through or with them?



