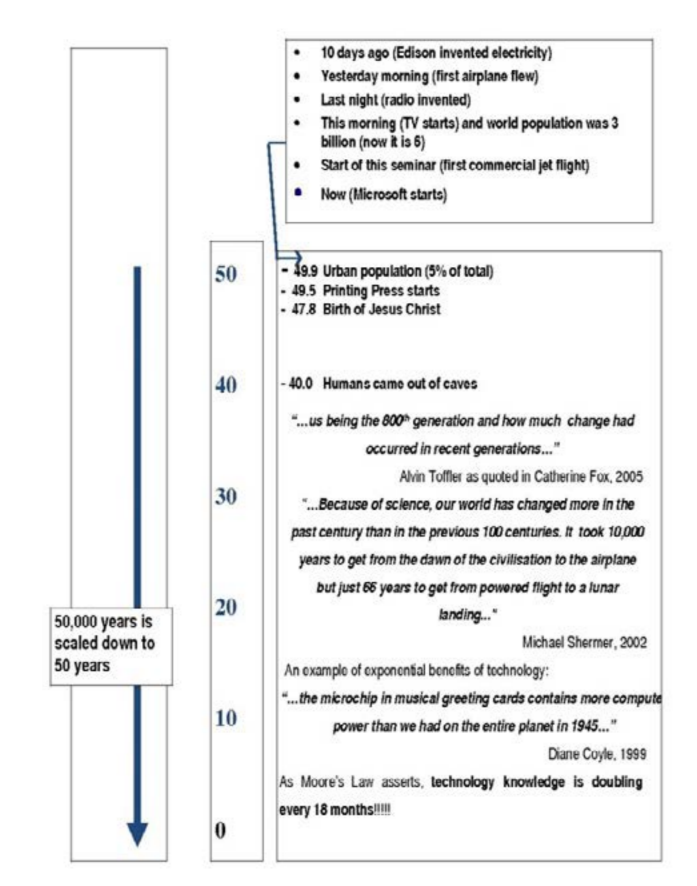
## Telescoping of Change



The major consequence of this is our brains have not kept pace with change, especially technology, ie

"technology giveth, technology taketh away"

## Chris Ruen, 2013

Evolution occurs on millennial time scales, whereas computer processing power doubles roughly every other year

. This is linked with another problem. To handle potential danger, we have developed quick pattern-recognition skills, eg does something mean danger?

. In the modern, fast-paced world awash with data, this skill can cause problems, ie we can see patterns where there are none