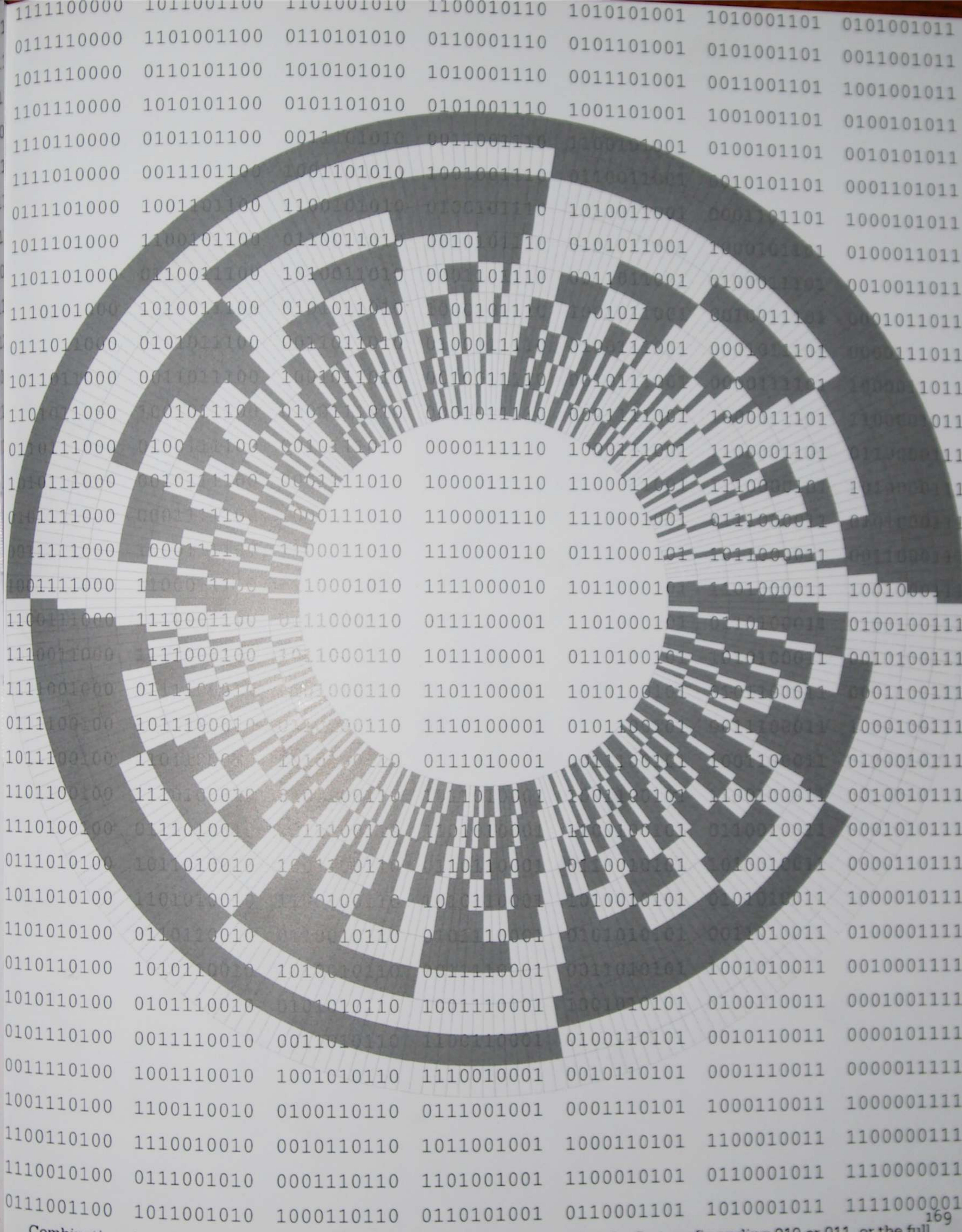


168 Combinations in Co-lex order, with s zeros and t ones, recursively defined by  $C_{st} = C_{(s-1)t}0, C_{st} = 1$  with  $C_{0t} = 1^t$  and  $C_{s0} = 0^s$ . Columns / radii visualize all 252 combinations for s=5 and t=5. Programmed in PostScript by Aaron Williams. [aron@uvic.ca](mailto:aron@uvic.ca)



169 Combinations in Cool-lex order, iteratively defined by rotating, to the right, the first prefix ending 010 or 011, or the full combination, by one bit. Strikingly similar to Co-lex. Discovered by Aaron Williams with guidance from Frank Ruskey.