

 M^N small implies convexity $\Leftrightarrow M^N$ large imples convavity M^I small implies convavity $\Leftrightarrow M^I$ large implies convexity Ratio $M^I/M^N = 1.00$ $(1-M^N)/2 + M^I/2 = 0.50((M^I) + (1-M^N))/2 = 0.50$