

Figure 3-3: Five Regularities and their sub price patterns with inclining trend, cycle, and fractal wave. Each pattern can be referenced using their row and column number. For example, exponential trend pattern in the third row and first column can be referenced as Pattern (3, 1) in this table.

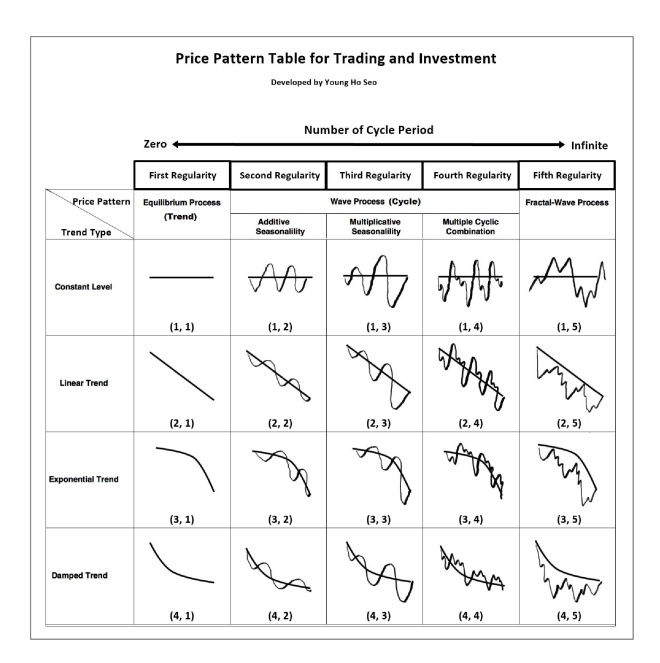


Figure 3-4: Five Regularities and their sub price patterns with declining trend, cycle, and fractal wave. Each price pattern can be referenced using their row and column number. For example, exponential trend pattern in the third row and first column can be referenced as Pattern (3, 1) in this table.

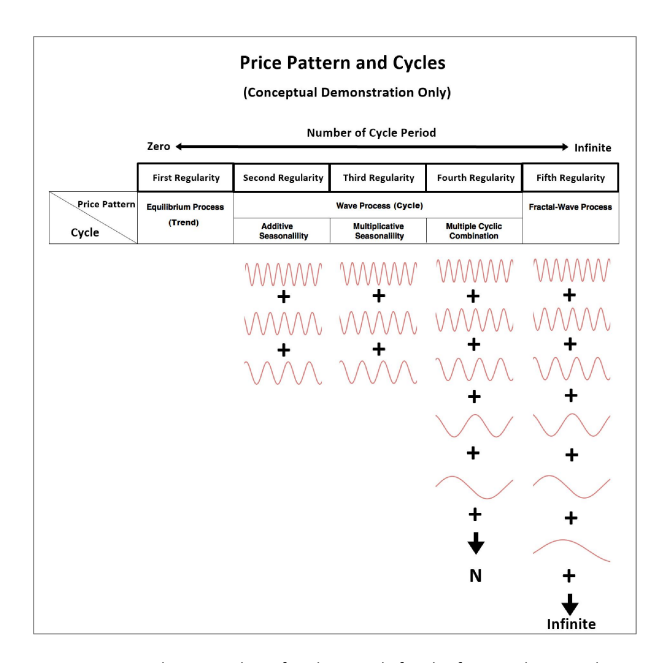


Figure 3-5: Visualizing number of cycle periods for the five regularities. Please note that this is only the conceptual demonstration and the number of cycles for second, third and fourth regularity can vary for different price series.

Price Pattern Table for Trading and Investment Developed by Young Ho Seo					
	Zero ←	→ Infinite			
	First Regularity	Second Regularity	Third Regularity	Fourth Regularity	Fifth Regularity
Price Pattern Trend Type	Equilibrium Process (Trend)	Wave Process (Cycle)			Fractal-Wave Process
		Additive Seasonalility	Multiplicative Seasonalility	Multiple Cyclic Combination	
Constant Level	Stationary Process or Random Process	Wave Process	Wave Process	Wave Process	Fractal Wave Process
	(1, 1)	(1, 2)	(1, 3)	(1, 4)	(1, 5)
Linear Trend	Equilibrium Process	Equilibrium Wave Process	Equilibrium Wave Process	Equilibrium Wave Process	Equilibrium Fractal Wave Process
	(2, 1)	(2, 2)	(2, 3)	(2, 4)	(2, 5)
Exponential Trend	Equilibrium Process	Equilibrium Wave Process	Equilibrium Wave Process	Equilibrium Wave Process	Equilibrium Fractal Wave Process
	(3, 1)	(3, 2)	(3, 3)	(3, 4)	(3, 5)
Damped Trend	Equilibrium Process	Equilibrium Wave Process	Equilibrium Wave Process	Equilibrium Wave Process	Equilibrium Fractal Wave Process
	(4, 1)	(4, 2)	(4, 3)	(4, 4)	(4, 5)

Figure 3-6: Five Regularities and their sub price pattern names.

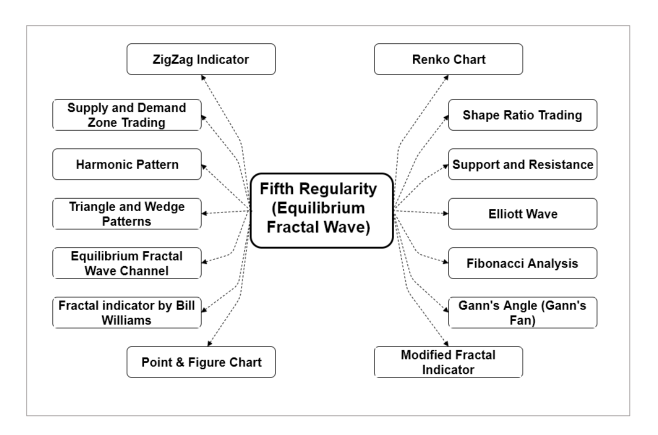


Figure 3-7: Trading strategies, indicators and charting techniques to deal with the fifth regularity.