

Orbit the Tool (Working *Prototype*)

*Based on the precepts of
Chaos Theory and Fractal Geometry*

$$X_{n+1} = F(X_n)$$

Orbit the Tool



Traded in Risk - Free Space

Market Participants



Orbit

Mandelbrotian Randomness

Deterministic Trading

Oscillator Model of markets

Visual, easy to learn and use



The OrbitTrade book

Real-time Analysis, Planning and Trading

Professional Trading Guide

2023

Planning and Control of Trades

1. In Orbit the Tool, trade planning is easy and necessary. Because of this, planning parameters are made explicit because Plan Parameters = **Orbit Commands**.
2. These are therefore simple to understand and use, and with practice give a permanent trading edge.
3. To understand the basis for such parameters (why and how they work), a User must complete and understand the set of Orbit Books. It is from the knowledge of Orbit Logic that we will gain **confidence** to trade to specification.
4. The reason for 3 is therefore simple. the parameters follow a logic and the books explain all one needs to know about that since in fact the commands used to analyse, read, interpret and trade markets is justified in the LOGIC----> **Orbit Logic**.

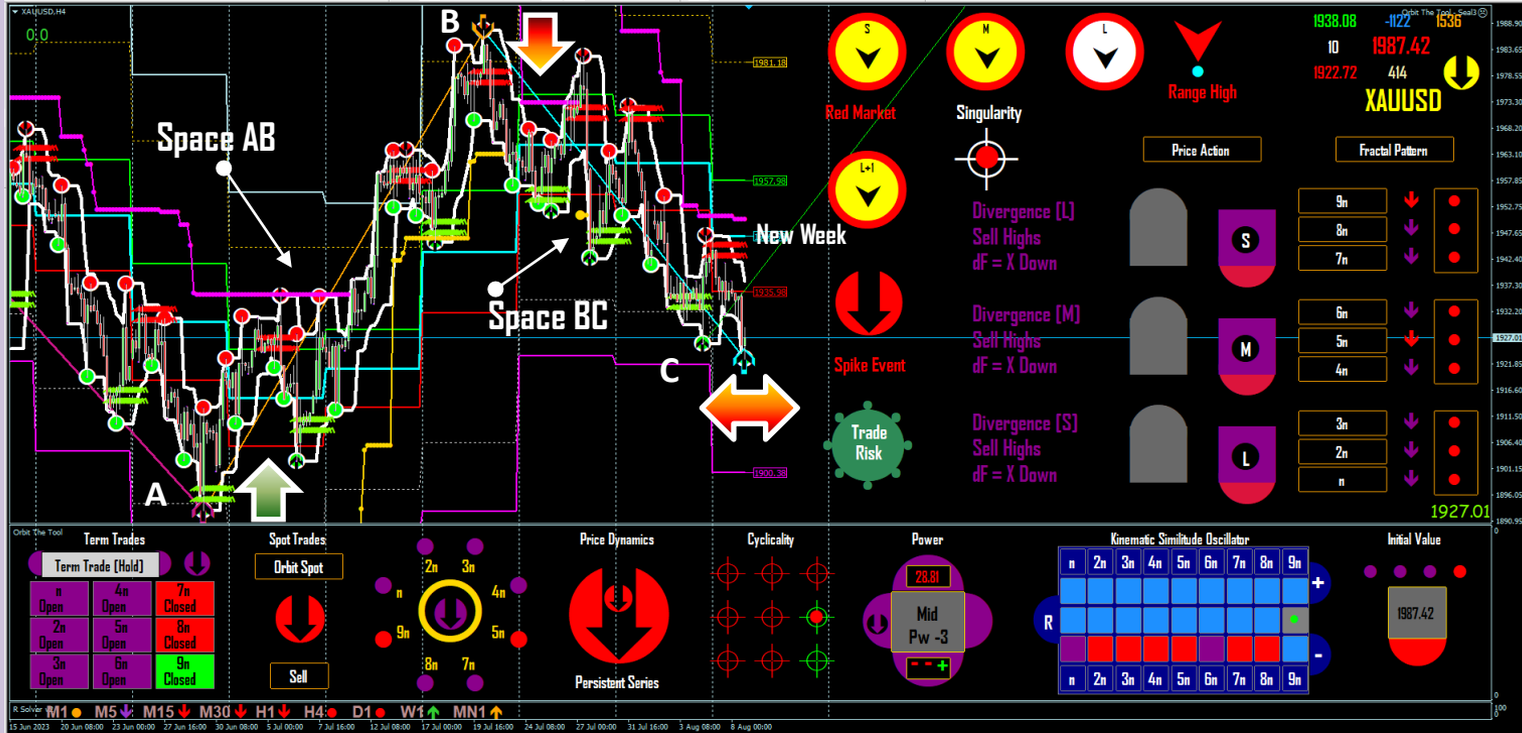
PS: Orbit the Tool is NOT “technical” trading it is chaotic or **Deterministic Trading (Point to Point ●6n -----> ●6n Semaphore)**. Do not mix them up as they are based on different premises. So for experienced and profitable “technical” traders you want to decide to learn Deterministic Trading or to simply keep to your “technical” know how. In mathematics “technical” trading falls under stochastic models of the market (employ probabilities), Which are very different from Deterministic models (no probabilities needed) – the market is a deterministic system and therefore suited to chaotic models NOT stochastic models. So if a “technical” expert do not waste your time choose one and stick to it. Stochastic Models are speculative (i.e. guesses – sometimes they work other times (most of the time), they do not). A deterministic model works all the time. Please see planning parameters below.

The Space Plan () For a new week.



1. δ Cyclicity + δ TT = {Spot Trend} = {Diagonal} (Phaselock)
2. Pullback = δ Fluctuant On
3. Strategy = Sell Highs/Buy Lows or Hold (BC)
4. Stop > B (Risk-Free Space = BC)
5. TP = C (FLE)

BC



1. δ Cyclicity + δ TT = {Spot Trend} = {Diagonal} (Phaselock)
2. Pullback = δ Fluctuant On
3. Strategy = Buy Lows/Sell Highs or Hold (AB)
4. Stop < A (Risk- Free Space = AB)
5. TP = B (FLE)

AB



Active Down (Trade/Hold)

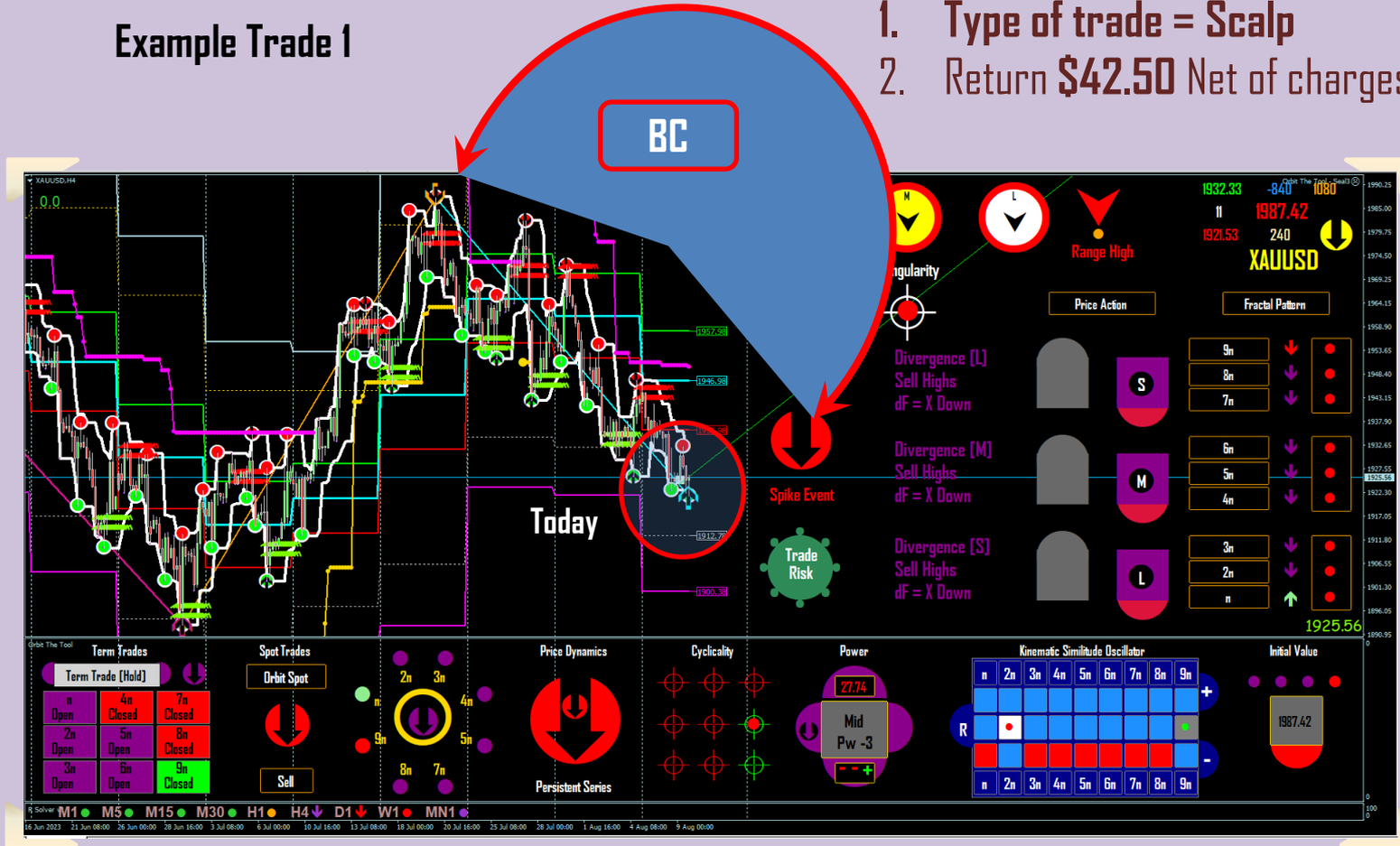
Referencing Orbit Logic – Page 12 (OrbitPlay Analysis)

1. Page 12 says on **Spot Trend Command** $\{\delta \text{ Cyclical} + \delta \text{ TT} = \{\text{Spot Trend}\} = \{\text{Diagonal}\}$ (Phaselock)}
2. When Space AB is **phaselocked** then, A ---> B Correct 100/100 Times
3. That the User has 2 control signals in space AB (Commands 1 and 2)
4. That the User may deploy any of the elements in 3 as **strategy** over this space.
5. That the User sets **Stop** < A (Risk-Free Space = AB)
6. That the User TP's all trades cyclic trend side = B (FLE)

1. Page 12 says on **Spot Trend Command** $\{\delta \text{ Cyclical} + \delta \text{ TT} = \{\text{Spot Trend}\} = \{\text{Diagonal}\}$ (Phaselock)}
2. When Space BC is **phaselocked** then, B ---> C Correct 100/100 Times
3. That the User has 2 control signals in space BC (Commands 1 and 2)
4. That the User may deploy any of the elements in 3 as **strategy** over this space.
5. That the User sets **Stop** > B (Risk- Free Space = BC)
6. That the User TP's all trades cyclic trend side = C (FLE)

Example Trade 1

1. Type of trade = Scalp
2. Return \$42.50 Net of charges

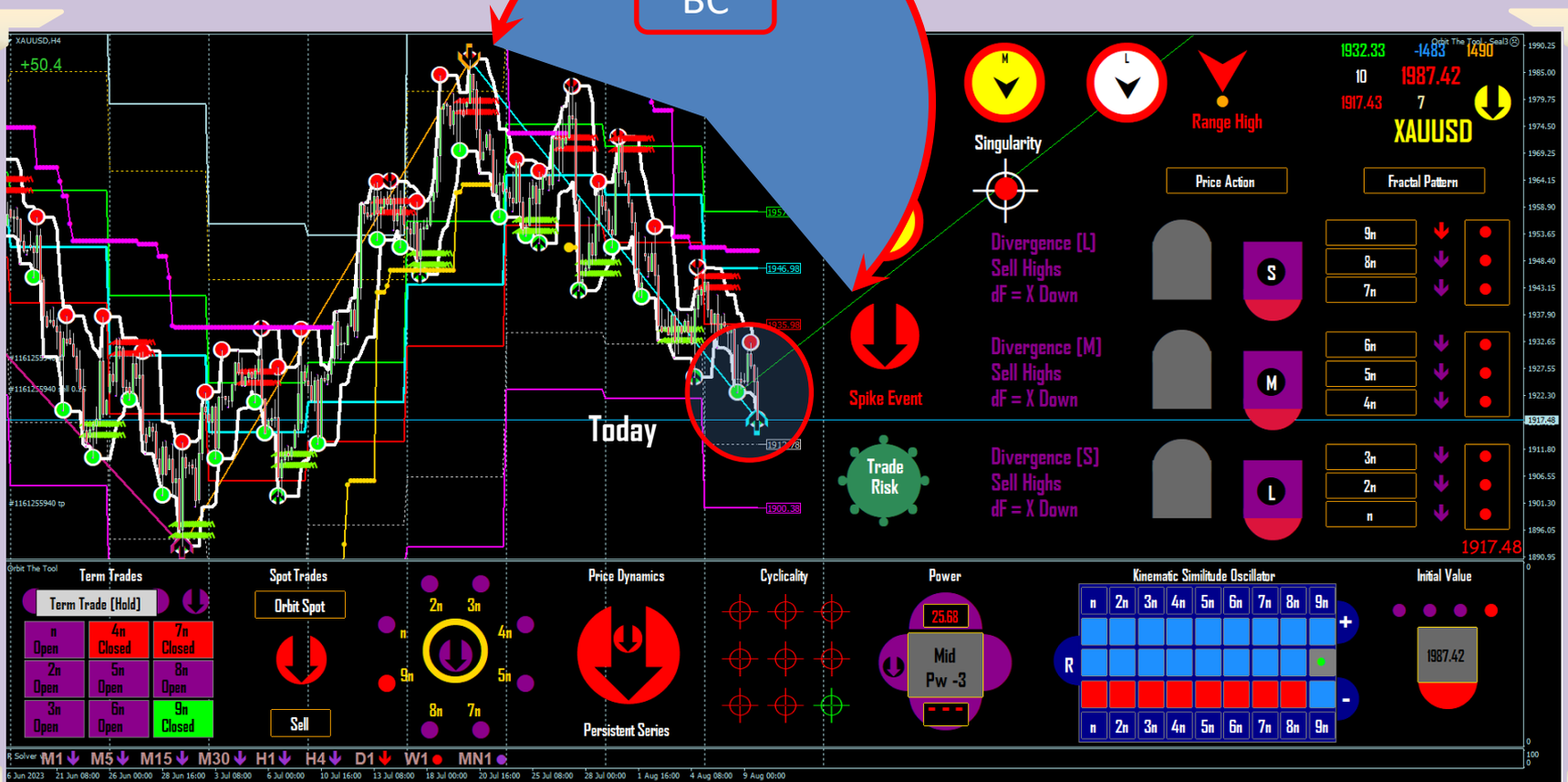


2023.08.09 16:27:47	sell	0.25	xauusd	1924.08	1933.00	1925.36	2023.08.09 16:55:35	1922.38	0.00	42.50
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Strip Statement

Example Trade 2

1. Type of trade = Scalp
2. Return \$130.50 Net of charges



2023.08.09 17:30:17	sell	0.25	xauusd	1922.63	1928.62	1900.38	2023.08.09 18:49:13	1917.41	0.00	130.50
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Strip Statement

Trade Control: Trading Orbit the Tool Professionally



①

*...Orbit the Tool relies on the tenets of **Chaos Theory** and **Fractal Geometry** and has absolutely nothing to do with “technical” and “fundamental” analysis. Both of those approaches are considered to be non applicable to deterministic trading because they are non science, speculative, apophenic and tenebrific. **Mandelbrot** has not an iota of regard for them and neither do we. Please do not mix them with the ideas in Chaos.*

②

...Orbit the Tool is a chaotic model of the market. The user must make a distinction between a market model and a “trading system”. You may base your “trading system” on a trading model once you understand the Orbit Logic in this case. So the first step in using Orbit the Tool is to study and master the logic on offer to develop your own “system ” or approach to trading by Orbit the Tool.



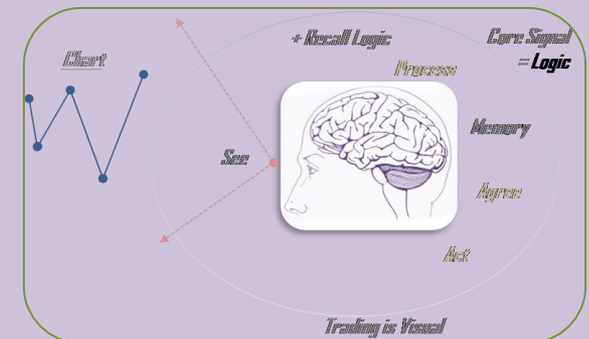
③

...Read the Orbit books, observe the markets by using Orbit to observe the interaction of the tool with the market. Do not simply trade signals mindlessly. Your mind must follow the tool by a logic. Understand that logic first before you follow signals.



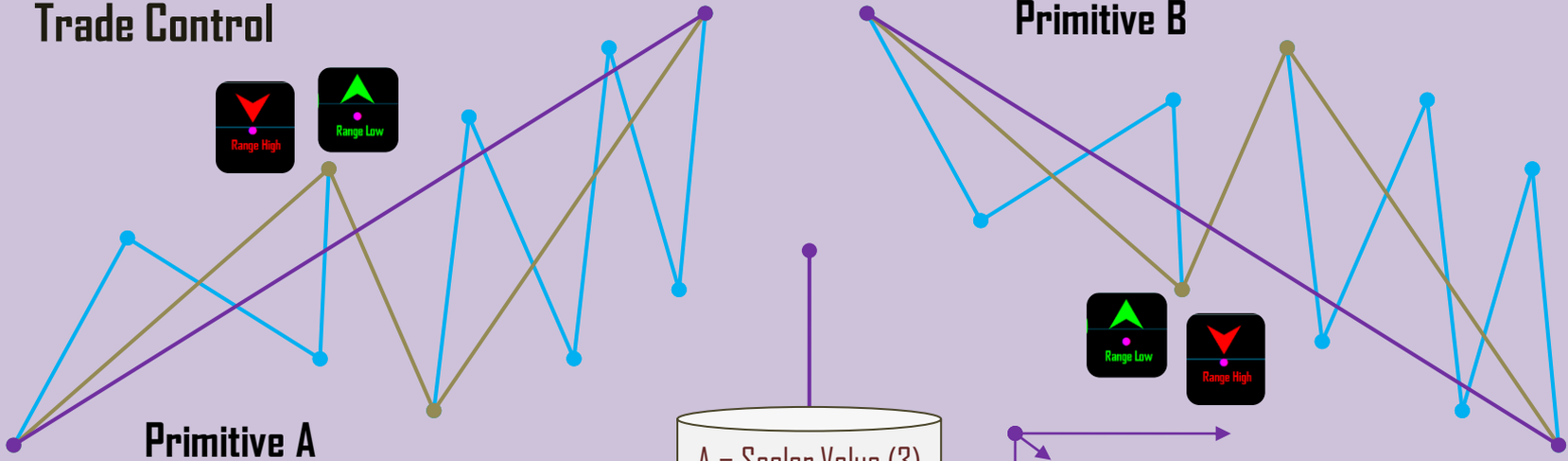
④

...the human mind is indispensable and in this book you look at the various schemes in trading Orbit below and work out the meanings and implications yourself. In other words, the book “trains” you to use your mind in trading the tool. It is the concept and NOT signals that define success in trading. Know how to read the tool using our signals, then choose the signal combinations that work for you.



Trade Control

Primitive B



Primitive A

Primitive B

Orbit The Tool

Term Trades

Term Trade [Hold]

n Closed	4n Closed	7n Closed
2n Closed	5n Closed	8n Open
3n Closed	6n Open	9n Open

Pi



- A = Scalar Value (3)
- G = "Saddle" Value (4)
- M = Spike Value (5)
- When: $(n)^Z = 6n$

Calculation

Spot + $\{R_1(+) + R_2(+)\}$ Mid
Inverse On

Orbit The Tool

Term Trades

Term Trade [Hold]

n Open	4n Open	7n Closed
2n Open	5n Closed	8n Open
3n Closed	6n Open	9n Closed

Pi



Cyclicality

Spot Trades

Orbit Spot

Buy

c) Spot Trend ●

Cyclicality

Spot Trades

Orbit Spot

Sell

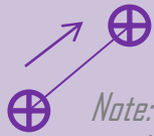
c) Spot Trend ●

Kinematic Simulade Oscillator

n	2n	3n	4n	5n	6n	7n	8n	9n
+	+	+	+	+	+	+	+	+
R								
n	2n	3n	4n	5n	6n	7n	8n	9n
-	-	-	-	-	-	-	-	-

Kinematic Simulade Oscillator

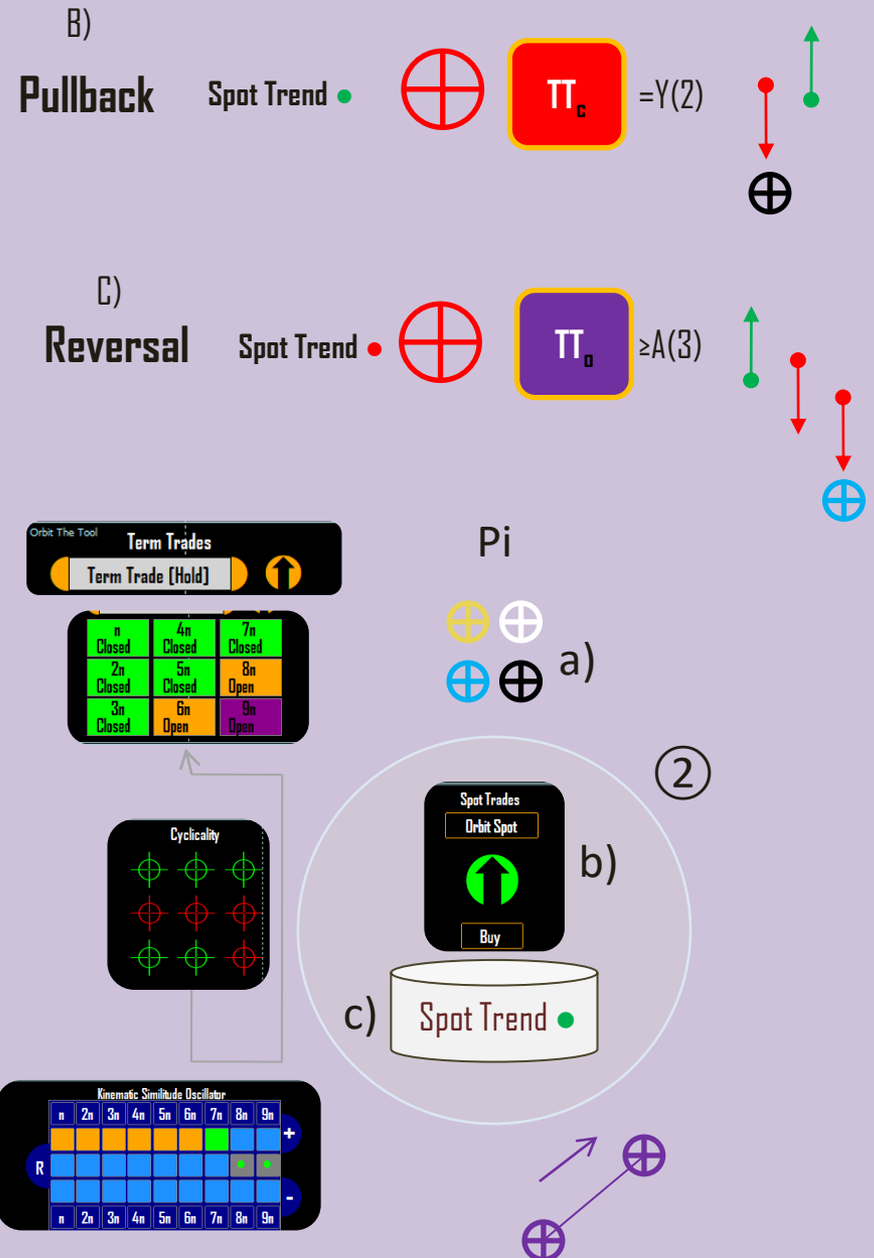
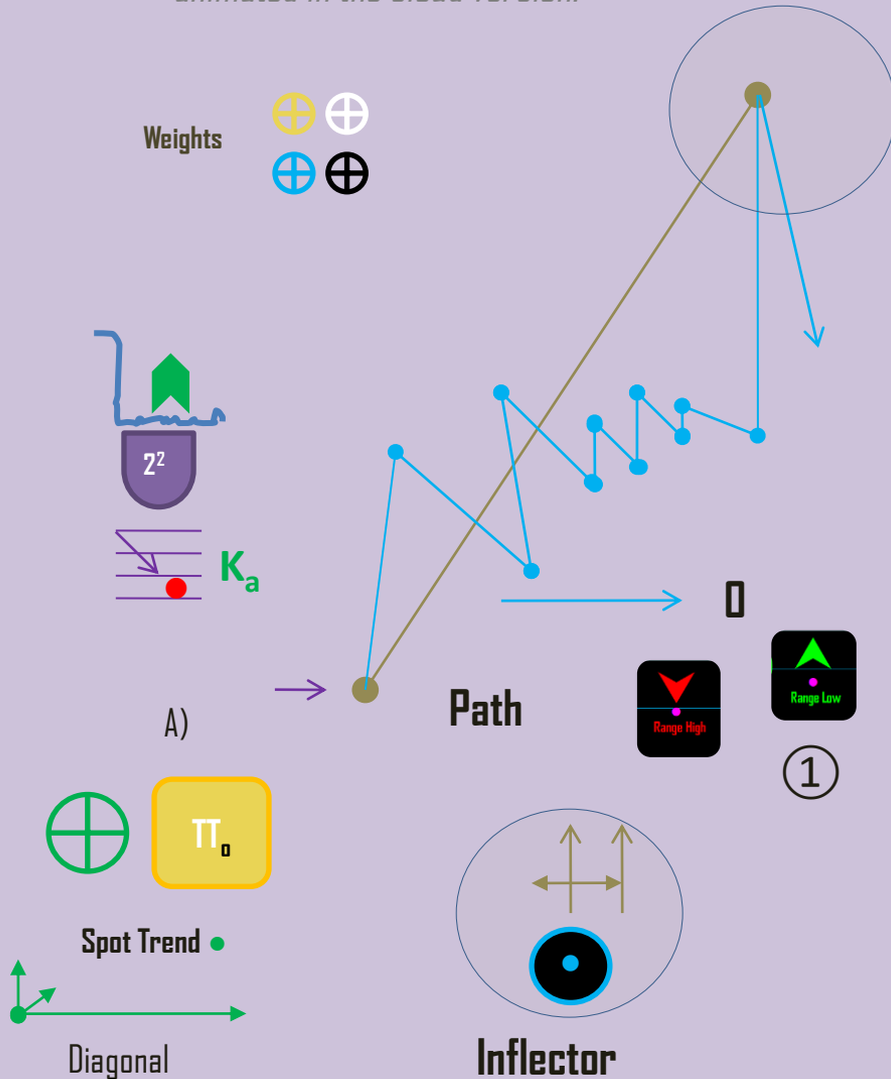
n	2n	3n	4n	5n	6n	7n	8n	9n
+	+	+	+	+	+	+	+	+
R								
n	2n	3n	4n	5n	6n	7n	8n	9n
-	-	-	-	-	-	-	-	-



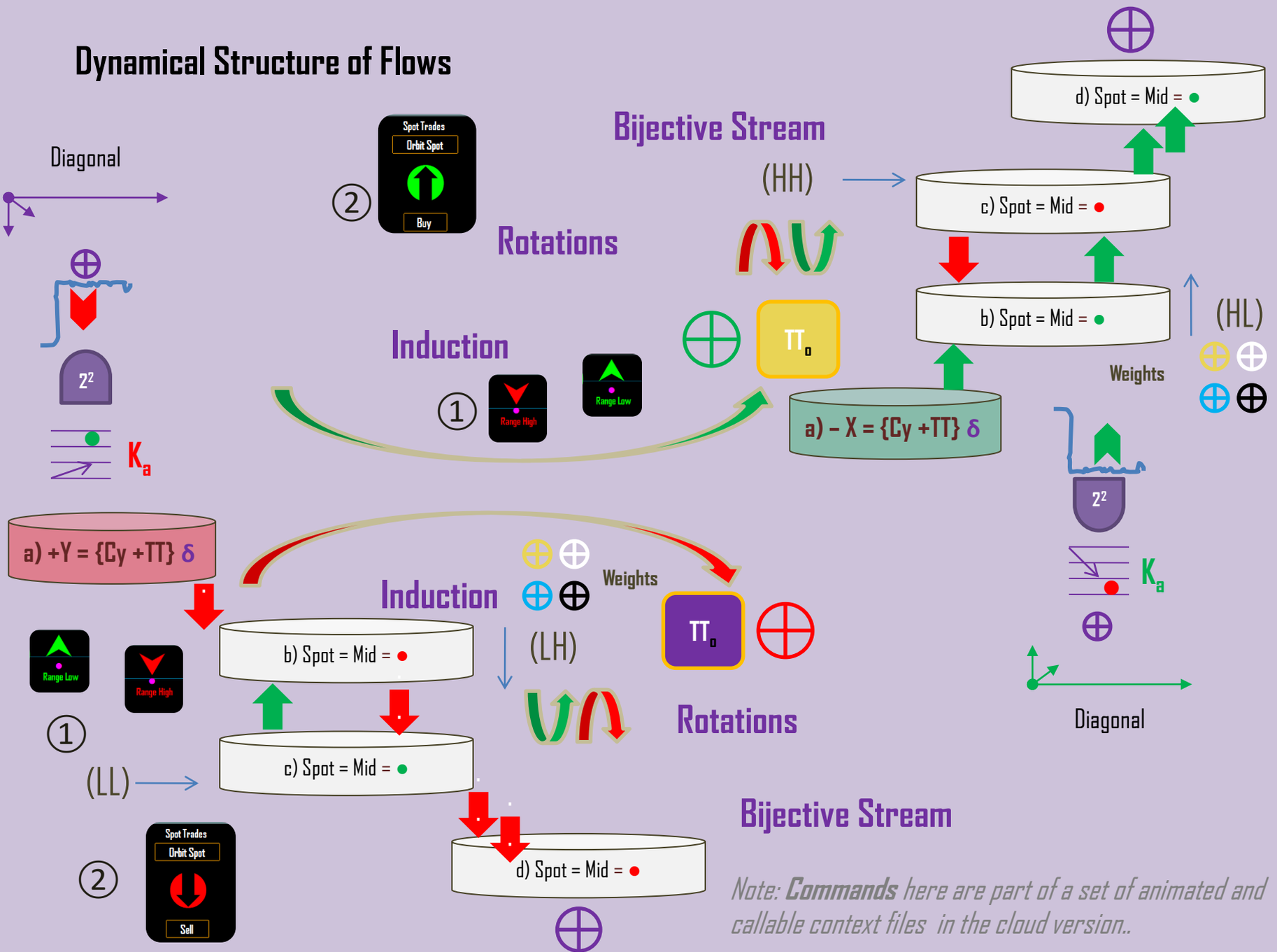
Note: Complex Strategies -semi automated are only available in the cloud version.

Trade Control Up Flow

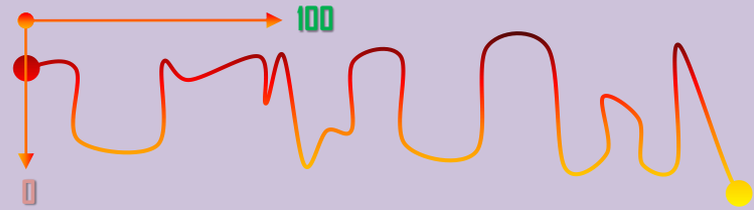
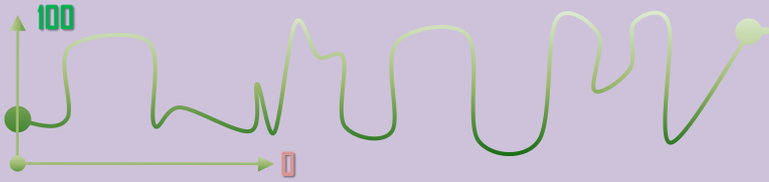
Note: *Commands* here are animated in the cloud version.



Dynamical Structure of Flows



Note: Commands here are part of a set of animated and callable context files in the cloud version..



$T = 100; T = 0$

Range Dynamics

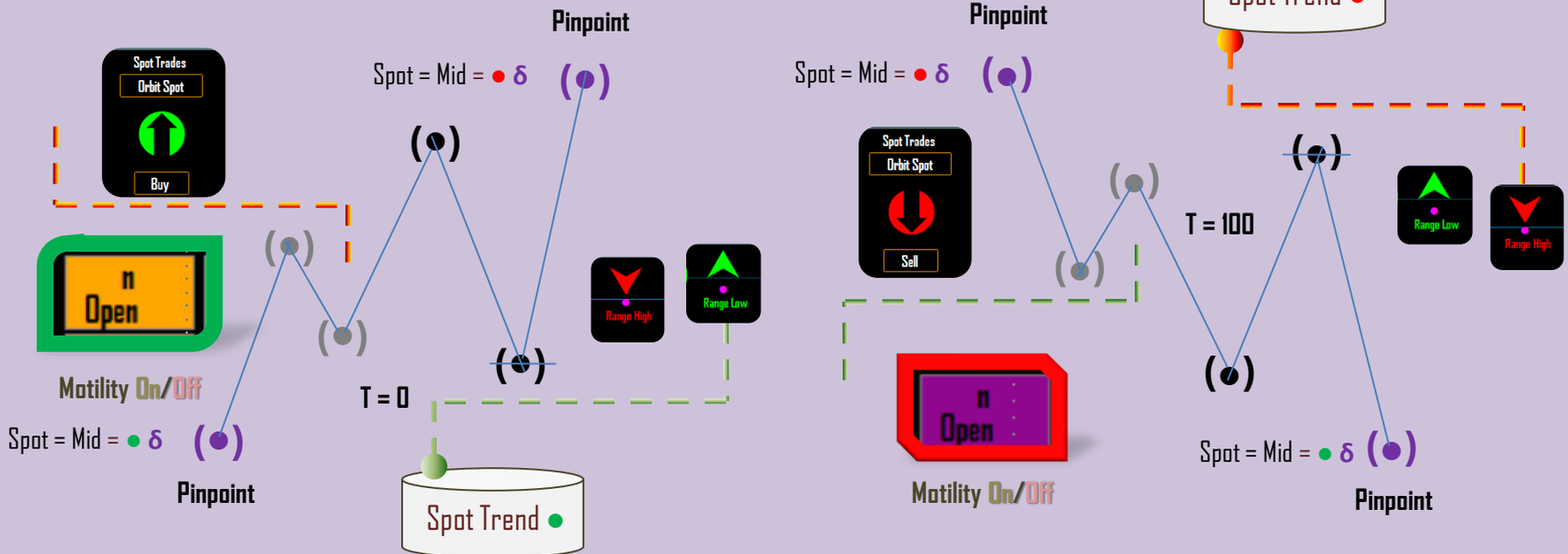
- Global Axial any of (M, G, A)
- Use the notion of **Inverse On** + {Range Arrow + Spot Trade Arrow} to trade in range
- **Make Sure 5n Semaphore = 6n Semaphore (Match) B4 you trade any signal, primary or secondary.**
- **Inverse On/Fluctuant On toggle.**

Motility = $n_{Open}/n_{Closed} = P_i = / \neq ^ Z$

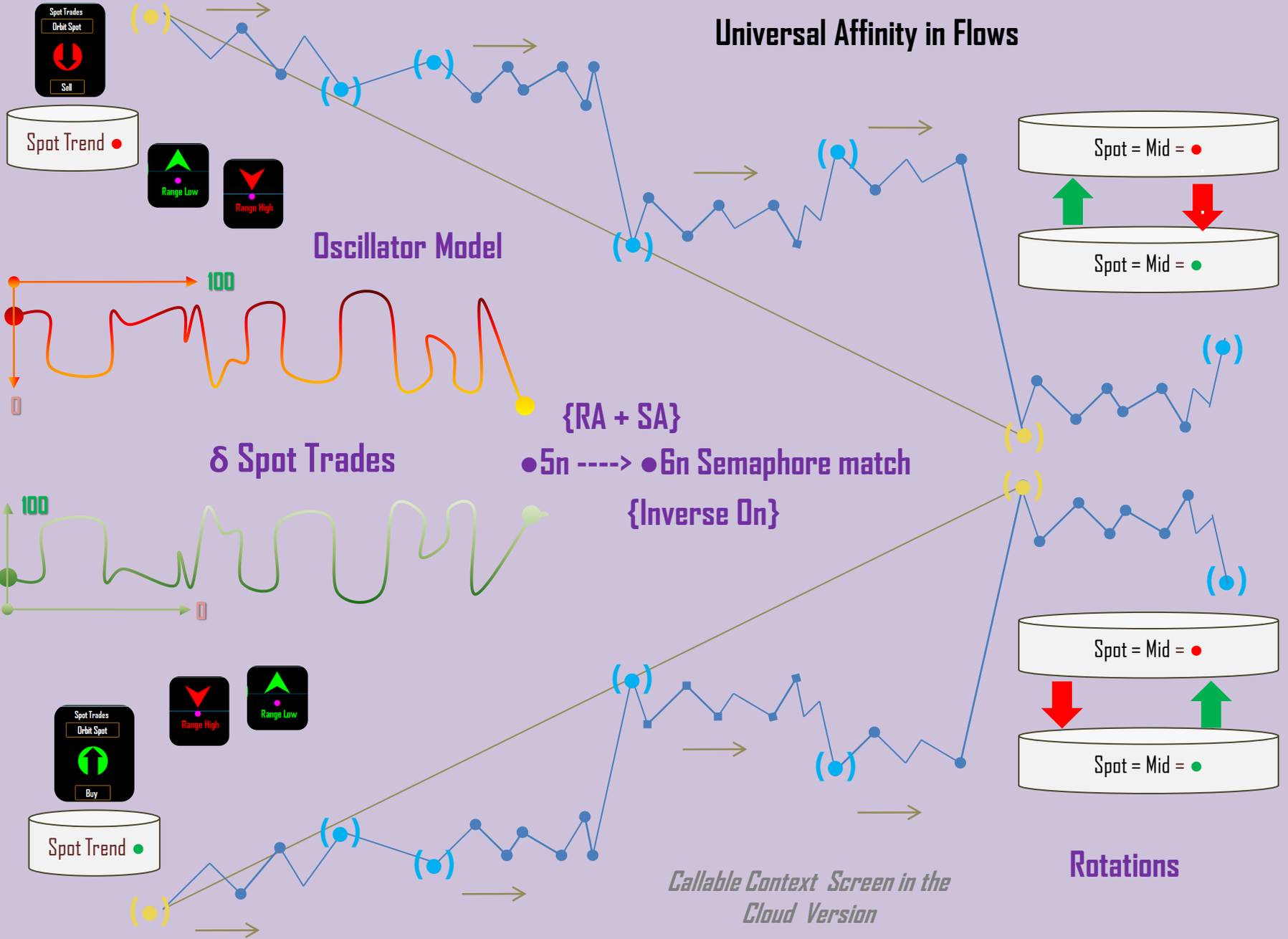
① Motility = **On/Off**

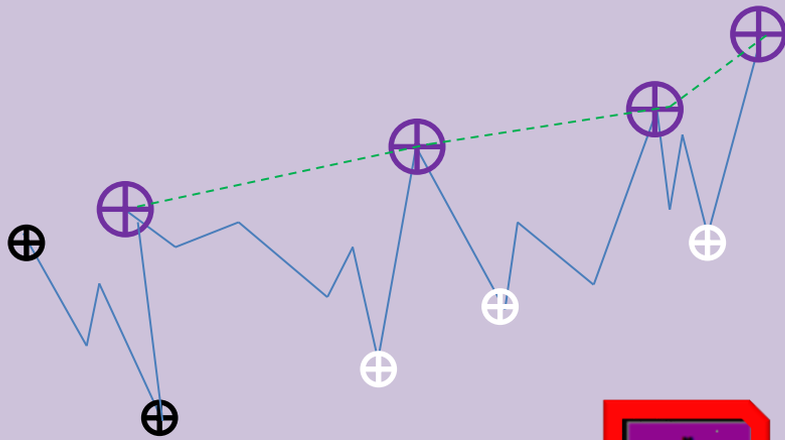
+ { $2^2 n T_{100}^1$ } ②

Callable Context Screen in the Cloud Version



Universal Affinity in Flows



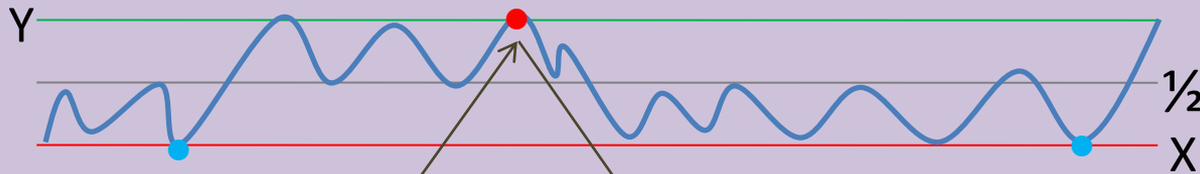


1. W (l) high Displaces M(5) Low
2. New M(5) low weaponizes flow up (Inverse On)
3. A displacive Flow UP (that will generate Pinpoint [4n] {5n}{6n})
4. Limit: $n^Z = 6n = KSO+$ (subject matches $4n = G, 5n = A, 6n = Y,$ and $7n = W$)
5. Spot Trend ●
6. The inverse is true
7. Note key stops and turns come with intermittency (e.g. A, B, and C page 9), and some patience is required at key turns and Stops for a clear resolution. Page 12 (Orbit Play Analysis), specifies Phaselock as the first diagonal counter trend.



Motility On/Off

Complex (Calculated) Oscillator

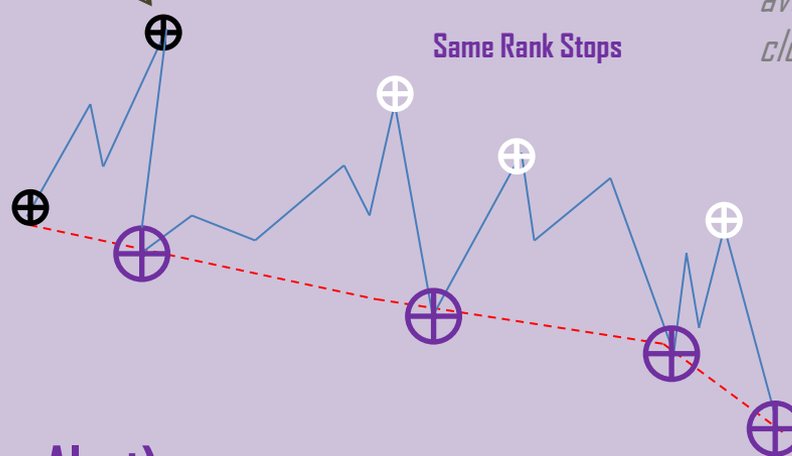


*Note: **Commands** for this and 9 other fluctuant patterns are available **ONLY** in the cloud version.*



Motility On/Off

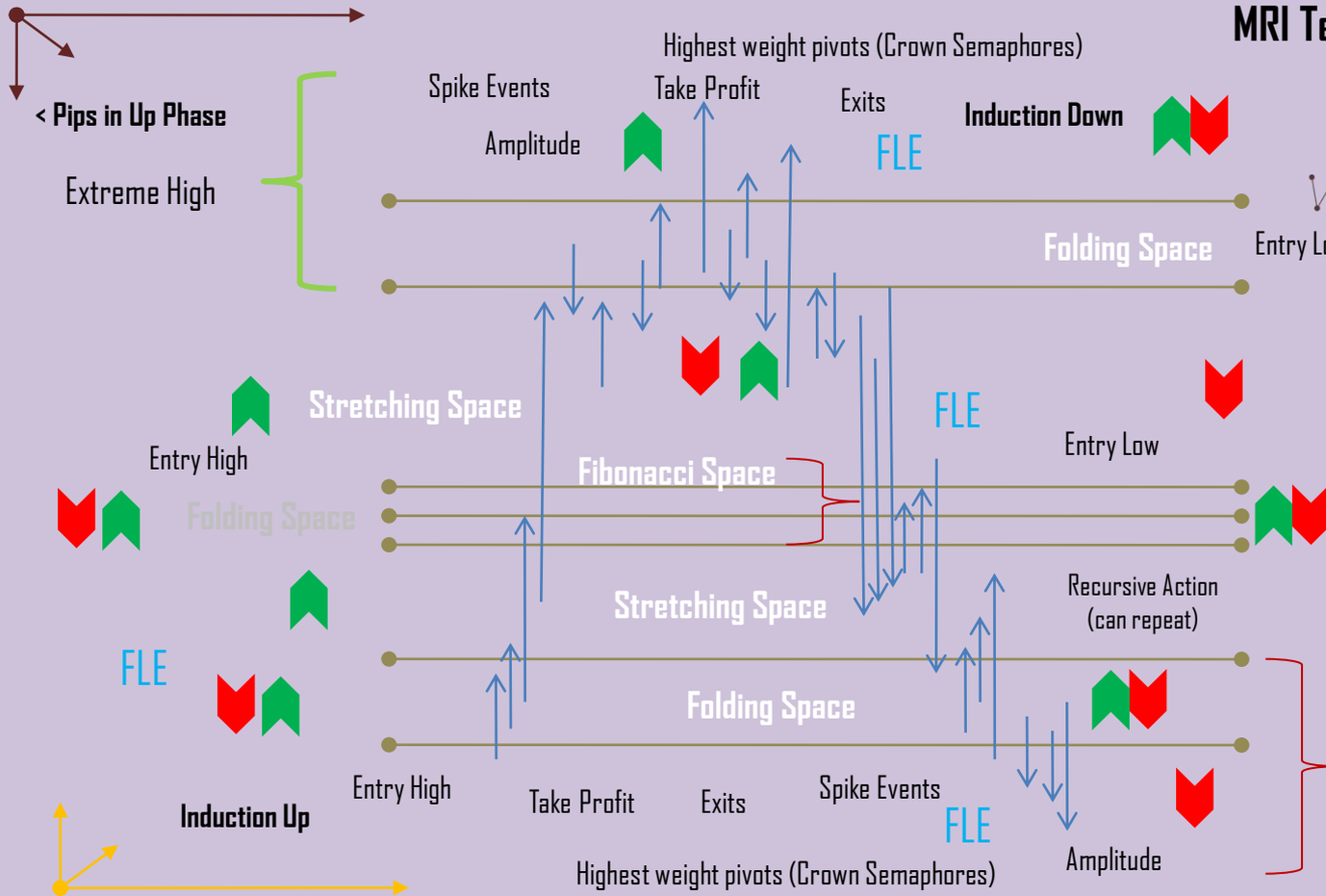
Edge Values



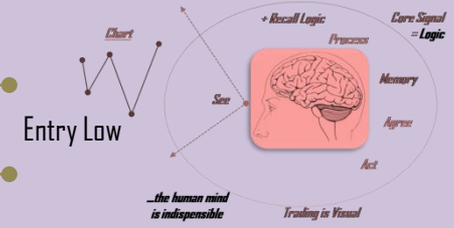
**Recursive (Bijective)
Displacement = single
valued marker**

Edge Conditions (Spike Alert)

A Single Space Per Cycle



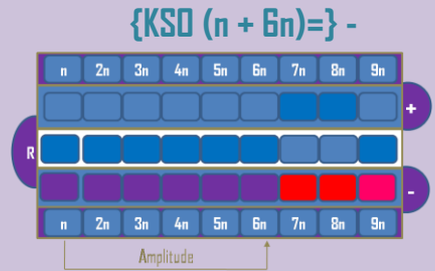
MRI Template



Cycles are aperiodic (very rough)

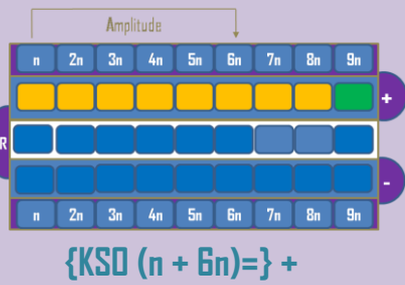
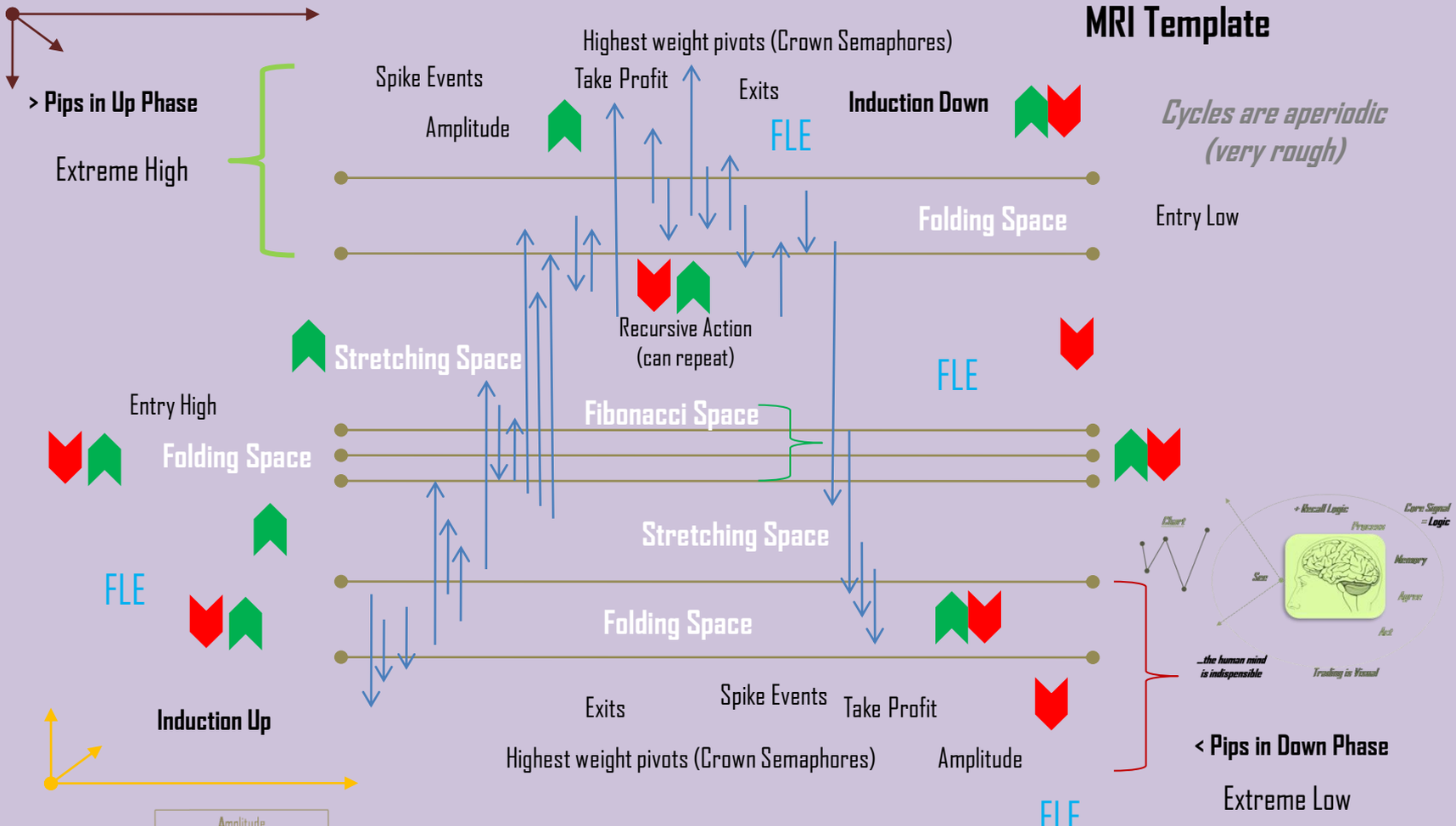
1 The KSO is an **Exact Measure of trading Space per cycle**

2 ... Tells **Amplitude**



Callable Screens in the Cloud Version

A Single Space Per Cycle



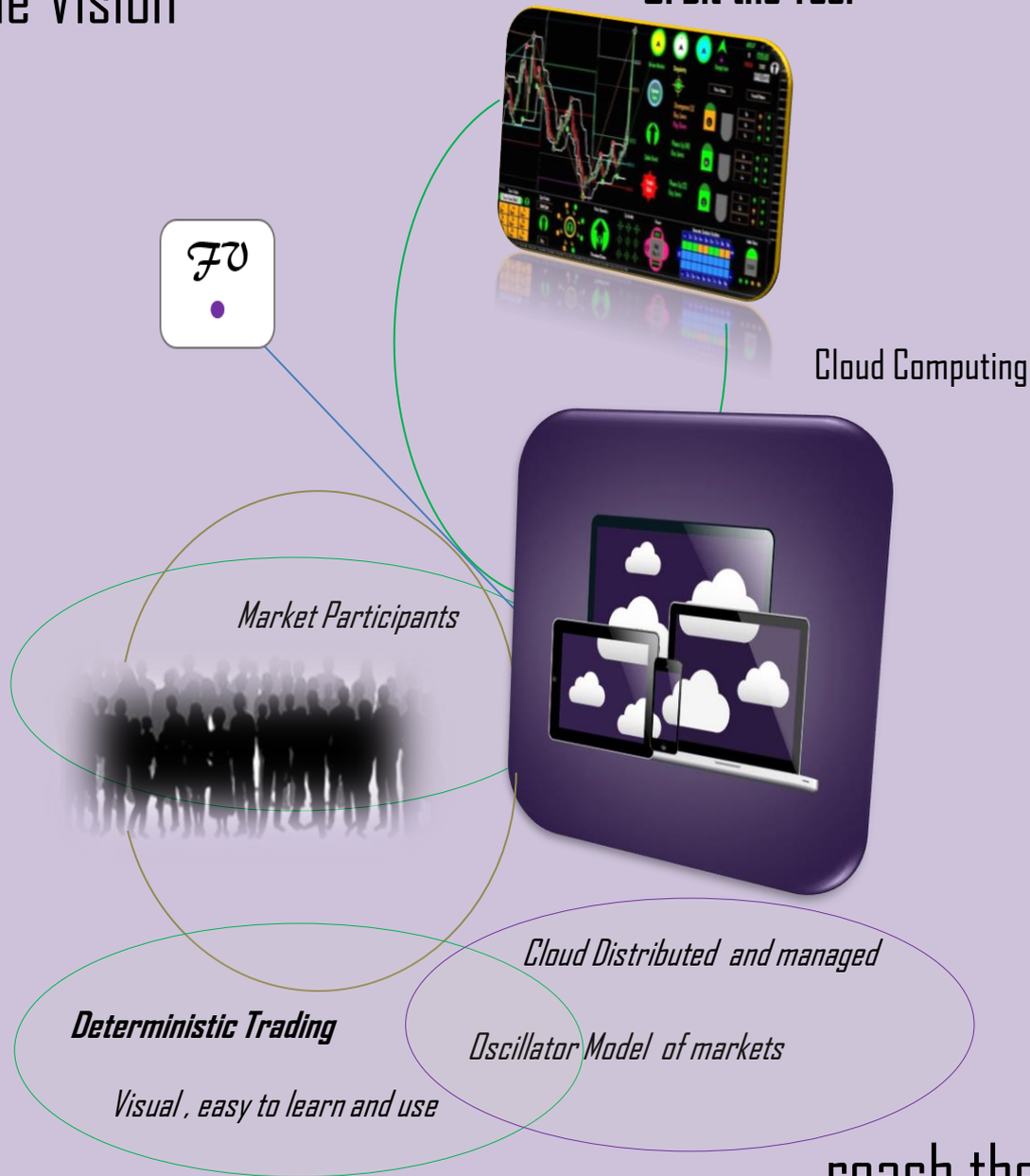
① The KSO is an Exact Measure of trading Space per cycle.

② ... Tells Amplitude

Callable Screens in the Cloud Version

The Vision

Orbit the Tool



...reach the cloud.

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1. <https://youtu.be/ZMeSgggzRcQ>
2. Please visit the video link which visually presents our application of **chaos** mathematics in gaining our solution.
3. <https://www.complexity-explorables.org/flongs/>
4. Please visit and review the **Logistic Map** which is the same equation *form* as the “**analogue**” equation on which our application is based.
5. Letters: HDM, PGD, MBA