



Automating Robustness Analysis of Trading Strategy Development Processes

DBA research by Edwin Stang

May 2021: Work in Progress

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Agenda

- 1. Idea
- 2. Development Progress
- 3. Expression Language
- 4. Possible uses
- 5. Signal vs Breakout Strategies





1. Idea

- Automate Trading Strategy Development
- Formalise Decision Points
 - Strategy, Portfolio, Risk & Money Management
- Simulate a Team of Random Developers
 - Evolutionary Machine Learning
- Automated Longitudinal Study
 - Walk-Forward-Analysis
- Measure Robustness of the Process
 - Monte Carlo Significance Test





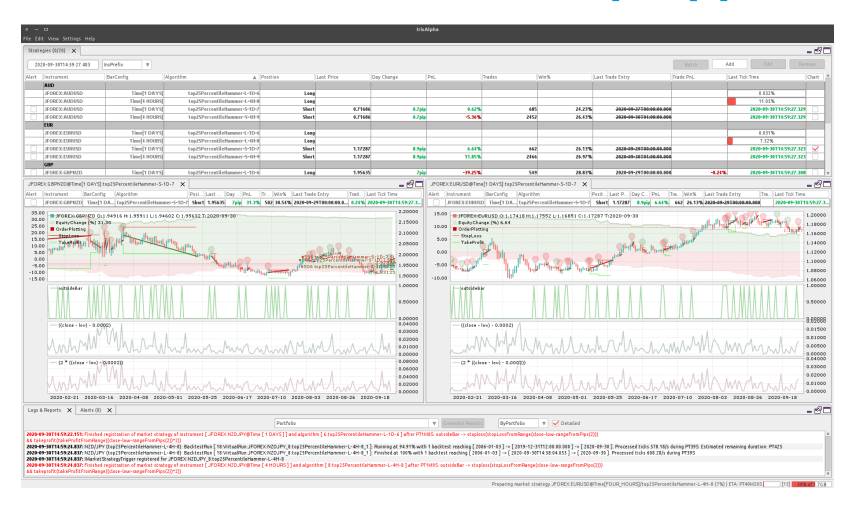
2. Development Progress

- Working on Platform since 2009
 - Modular Architecture, designed for Reuse and Flexibility; Ideal Basis for Research
- Extend with ML Features in DBA
 - Explainable Al
 - Expression Language for Decision Points
 - High Performance Backtesting Engine





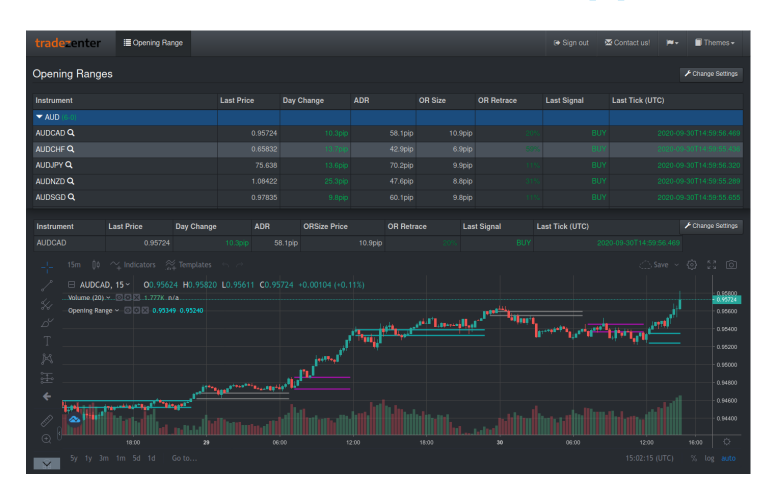
2.1. Frontends: Desktop Apps







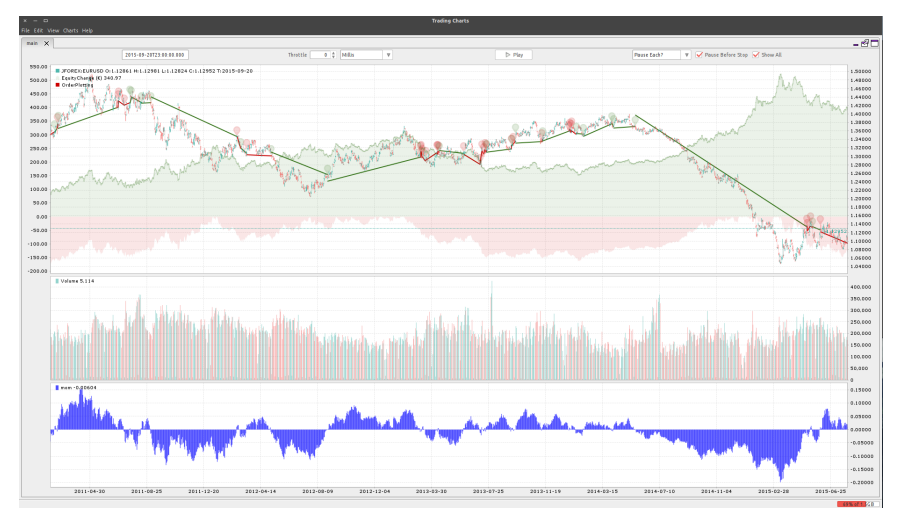
2.2. Frontends: Web Apps







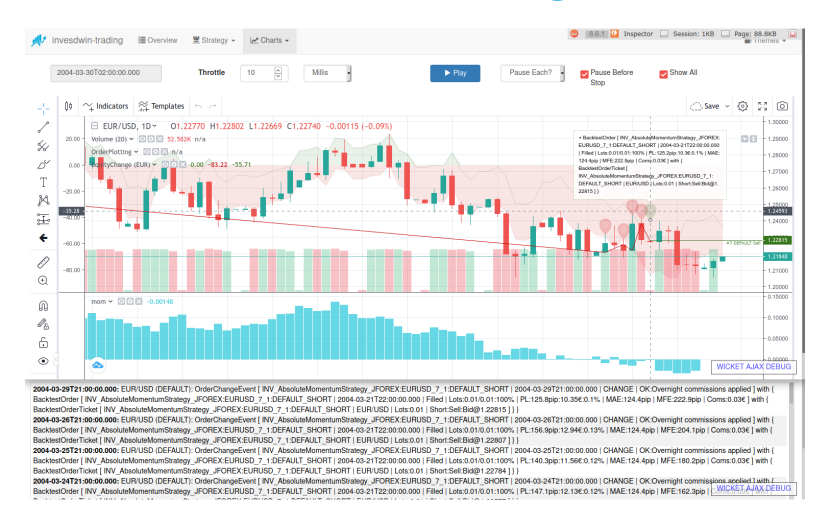
2.3. Visual Backtesting: Desktop



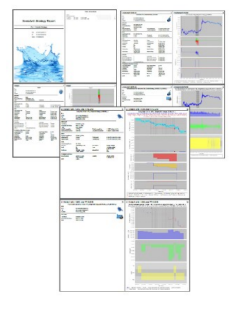




2.4. Live Monitoring: Web





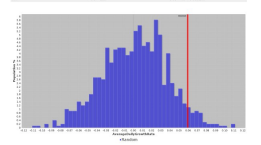


1.3 Biased White's Reality Check

Biased White's Reality Check: AverageDailyGrowthRate

by doing a statistical significance test on 996 random strategies based on pure luck without modeling against data mining bias because only considering the current detrended simulation

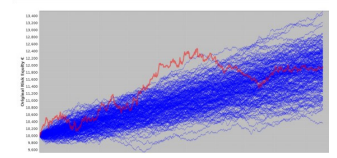
BenchmarkADGR: ProbabilityOfLuck:	0.05952%		ianRandomADGR::	0.003306%	
DataMiningBias:	55.54%		alony o remedia.	33.10%	
Probability	as C	onfidence Level	as C	Confidence Interval	
1%	90.0	239%	0.0	12954% -> 0.003802%	
2%	0.07	339%	0.0	12688%> 0.004122%.	
5%	0.05	764%	0.0	1422% -> 0.005440%	
25%	0.00	618%	-0.0	09116% -> 0.01486%	
50%	0.00	3349%	-0.0	2229%. > 0.02618%.	
75%	-0.0	22.29%.	-0.0	3954%. > 0.04029%.	
95%	-0.0	5887%.	0.0	6851% > 0.06911%	
98%	-0.0	71 18%.	0.0	7708% > 0.08239%	

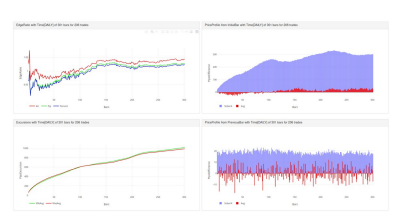


2.5. Reports

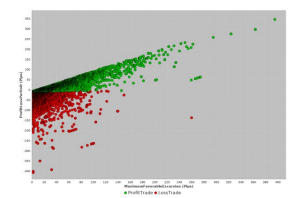


1.5 Monte Carlo Simuation

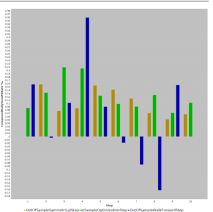








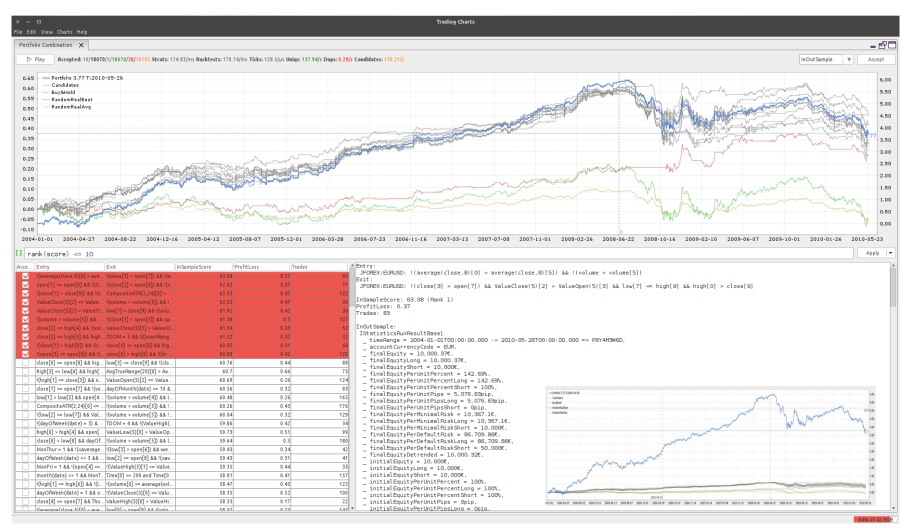
1.4 Walk Forw	ard Analysis: genet	icCombination		16
	Walk	Forward Analysis		
	for Optimization	Parameter Set: geneticCombination		
WakForwardEfficiency:	53.17%	SymmetricalEfficiency:	82.27%	
Out of Sample Optimization	Steps (Symmetrical PreOptimization)			
AvgPeriod:	P4Y4M2W3DT16H20M	AvgCDGR:	0.1%	
In Sample Optimization Step				
AvgPeriod:	P6Y4M3W6DT9H30M	AvgCDGR:	0.12%	
Out of Sample Walk Forward	Steps (Asymmetrical/PostOptimizatio	n)		
AvgPeriod:	P11M2W6DT19H40M	AvaCDGR:	0.086%	







2.6. Portfolio Selector

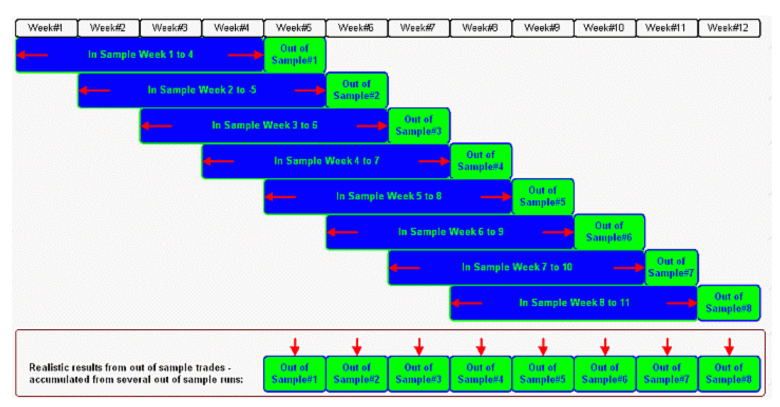




2.7. Walk Forward Analysis



- Automated through Optimisation Workflows
- Alternative: Cross-Validation Variations



Source: https://blackwellglobal.com/mt4-walk-forward-optimisation/



2.8. Monte Carlo Simulation



- Repeat Walk Forward Analysis 'x' Times
- Confidence Levels for Significance Test
- Does the **Process** mitigate **Randomness**?

Monte Carlo Simulation

with randomized and recurring orders in 200 simulations, showing each with Original Risk Equity and Minima

OriginalMaxDrawdown: 1,456.37€ (-12.76%) 1,515.6€ (-12.92%) OriginalProfitLossSum: 1,052.05€ (+10.52%) 1,391.6€ (+13.92%) OriginalAPPT: 0.77€ (+0.0077%)

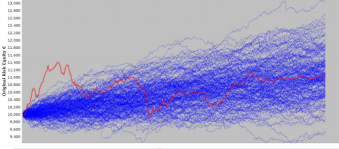
1.01€ (+0.01%)

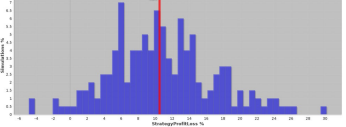
NewMaxDrawdownAvg: 435.23€ (-

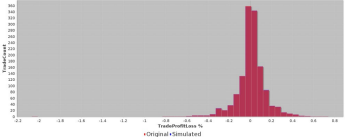
437.32€ (-NewProfitLossSumAvg: 1.090.66€ 1,427.35€

NewAPPTAva: 0.79€ (+0. 1.04€ (+0.

MaxDrawdown	ProfitLossSum	Expect
189.23€ (1.77%)	2,666.35€ (+26.66%)	1.94€
196.51€ (1.79%)	3,257.88€ (+32.58%)	2.37€
193.95€ (1.9%)	2,459.3€ (+24.59%)	1.79€
204.76€ (1.88%)	2,937.1€ (+29.37%)	2.14€
225.97€ (2.14%)	2,203.26€ (+22.03%)	1.6€ (+
231.62€ (2.22%)	2,630.04€ (+26.3%)	1.91€ i
301.44€ (2.83%)	1,447.03€ (+14.47%)	1.05€
350.42€ (2.99%)	1,845.28€ (+18.45%)	1.34€
383.03€ (3.79%)	1,043.13€ (+10.43%)	0.76€
432.21€ (3.74%)	1,373.65€ (+13.74%)	1€ (+0
502.25€ (4.88%)	620.84€ (+6.21%)	0.45€
493.08€ (4.83%)	970.72€ (+9.71%)	0.71€
706.32€ (6.72%)	155.33€ (+1.55%)	0.11€
723.01€ (6.53%)	355.87€ (+3.56%)	0.26€
870.41€ (8.34%)	-111.74€ (-1.12%)	-0.08€
878.36€ (7.92%)	137.97€ (+1.38%)	0.1€ (+
1,022.21€ (9.04%)	-199.03€ (-1.99%)	-0.14€
879.57€ (8.38%)	-61.53€ (-0.62%)	-0.04€
	189.23€ (1.77%) 196.51€ (1.79%) 193.95€ (1.9%) 204.76€ (1.88%) 225.97€ (2.14%) 231.62€ (2.22%) 301.44€ (2.83%) 350.42€ (2.99%) 383.03€ (3.79%) 432.21€ (3.74%) 502.25€ (4.88%) 493.08€ (4.83%) 706.32€ (6.72%) 723.01€ (6.53%) 870.41€ (8.34%) 878.36€ (7.92%) 1,022.21€ (9.04%)	$\begin{array}{lll} 189.23 \in (1.77\%) & 2,666.35 \in (+26.66\%) \\ 196.51 \in (1.79\%) & 3,257.88 \in (+32.58\%) \\ 193.95 \in (1.9\%) & 2,459.3 \in (+24.59\%) \\ 204.76 \in (1.88\%) & 2,937.1 \in (+29.37\%) \\ 225.97 \in (2.14\%) & 2,203.26 \in (+22.03\%) \\ 231.62 \in (2.22\%) & 2,630.04 \in (+26.3\%) \\ 301.44 \in (2.83\%) & 1,447.03 \in (+14.47\%) \\ 350.42 \in (2.99\%) & 1,845.28 \in (+18.45\%) \\ 383.03 \in (3.79\%) & 1,043.13 \in (+10.43\%) \\ 432.21 \in (3.74\%) & 1,373.65 \in (+13.74\%) \\ 502.25 \in (4.88\%) & 620.84 \in (+6.21\%) \\ 493.08 \in (4.83\%) & 970.72 \in (+9.71\%) \\ 706.32 \in (6.72\%) & 155.33 \in (+1.55\%) \\ 723.01 \in (6.53\%) & 355.87 \in (+3.56\%) \\ 870.41 \in (8.34\%) & -111.74 \in (-1.12\%) \\ 878.36 \in (7.92\%) & 137.97 \in (+1.38\%) \\ 1,022.21 \in (9.04\%) & -199.03 \in (-1.99\%) \end{array}$





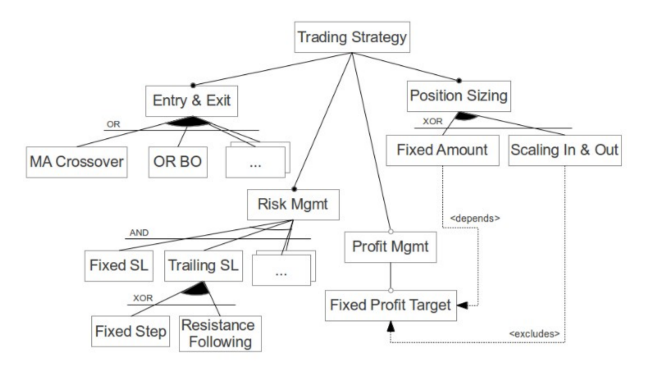






3. Expression Language

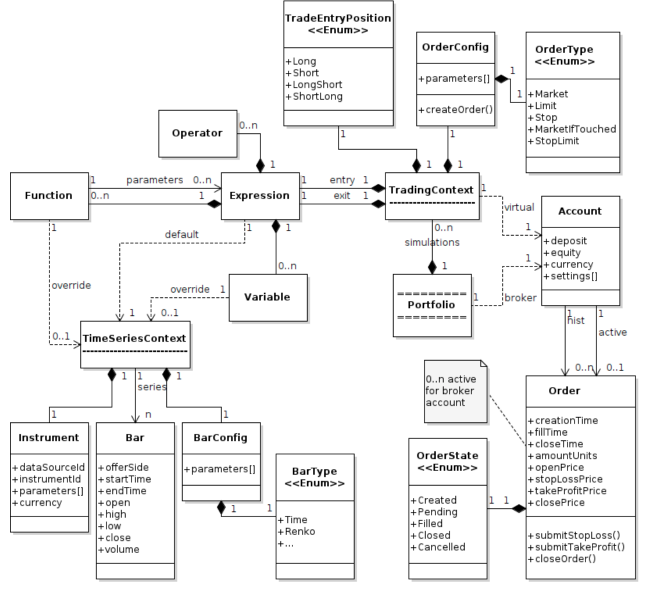
- Extract Decision Points from Trading Strategies
- Formalise them into Expressions





3.1. Expression Context









3.2. Decision Points I

- Bar Preprocessors:
 - Time[1 DAY|UTC-7]
 - Renko[atr(20)*0.5]
 - Oversampling, Random OrnsteinUhlenbeck

- Timeshift, Detrend
- Session, SkipFlat
- **Entry**: ema(25) > ema(5) && rsi(2) > 20
 - Variants: Long, Short, LongShort, ShortLong
- **Exit**: !entry || stopLoss(range(atr(14)*2)





3.2. Decision Points II

- Order Type: Market, Limit[atr(14)*2], Stop[pips(20)]
 - Embed: <entry> && enterLongAtLimit(range(atr(14)*2))
- Money Management / Position Sizing:
 - FixedAmount, TurtleRisk%, FixedFractional%,
 EquityRisk%, Markowitz, OptimalF,
 SecureF(maxDD%)
- Equity Curve Trading:
 - lossTradesToday < 3 && equityRiskPercent < 30





3.2. Decision Points III

- Strategy/Portfolio Selection:
 - rank(os sharpeRatio) <= 10 && profitLoss > 0
- Nested Optimisation:
 - ema(optimise(start=20, min=5, max=50, step=5)) > ema(5)
- Robustness Checking:
 - whitesRealityCheckProbabilityOfLuckPercent < 5
 - parameterStabilityPercent > 50
 - walkForwardEfficiencyPercent > 50





3.3. Language Design

- Functional
 - no vars (yet), single statement, no exceptions
- No Collections/Lists
 - Everything can be interpreted as double
 - Optimised Storage: double/int/boolean/bitset
- Functions/Variables interchangeable
- Indexing: Date, int
 - close[2]; open[indexOf(addDays(today(),-3)]
- Gracefully handle NaN/Null as Neutral/Missing
- Aggregate Functions: occurs, stable, once, vote, map





3.4. Implementation

- Java, Object-Oriented
- Final, Immutable
- Zero-Copy, Zero-Allocation
- Based on Parsii
 - Extend Language Features
 - Improve Performance
 - Trading Platform Context
- Combining Expressions without String Parsing

Source:

http://andreas.haufler.info/2013/12/how-to-write-one-of-fastest-expression.html

• PARSII: 28.3 ms

• EXPR: 37.2 ms

• MathEval: 7748.5 ms

• **JEP**: 647.0 ms

• MESP: 220.8 ms

• **JFEP**: 274.3 ms



3.5. Expression Performance



close() >
$$3.14 \&\& (2 + (7 - 5) * 3.14159 * pow(close(), (12-10)) + sin(-3.141)) > 1000$$

Strategies:

Variation	Invesdwin	Parsii	Janino	Groovy	Spring
Parsing, 1 Thread	22.51/ms	3.70/ms	2.00/ms	0.18/ms	0.59/ms
Parsing, 12 Threads	122.50/ms	21.25/ms	7.61/ms	0.83/ms	2.40/ms
Caching, 1 Thread	60.94/ms	4.35/ms	15.30/ms	12.80/ms	0.63/ms
Caching, 12 Threads	432.73/ms	24.79/ms	71.20/ms	44.31/ms	2.39/ms

Bars:

Variation	Invesdwin	Parsii	Janino	Groovy	Spring
Parsing, 1 Thread	119.41/μs	19.43/μs	9.76/µs	0.92/µs	3.03/µs
Parsing, 12 Threads	649.74/μs	112.71/μs	40.40/μs	3.36/µs	12.73/μs
Caching, 1 Thread	323.23/µs	22.56/µs	81.15/μs	67.93/µs	3.22/µs
Caching, 12 Threads	2295.19/μs	131.50/μs	377.70/μs	235.06/μs	12.65/µs

with BitSet:

Variation	Strategies	Bars
Caching, 1 Thread	223.31/ms	
Caching, 12 Threads	1488.04/ms	8013.07/μs

Intel I9 9900K 5 GHz

20 years daily bars

RAM irrelevant

"Caching" reuses parsed Expression

BitSets provide maximum performance indifferent to expression complexity!



4. Possible Uses

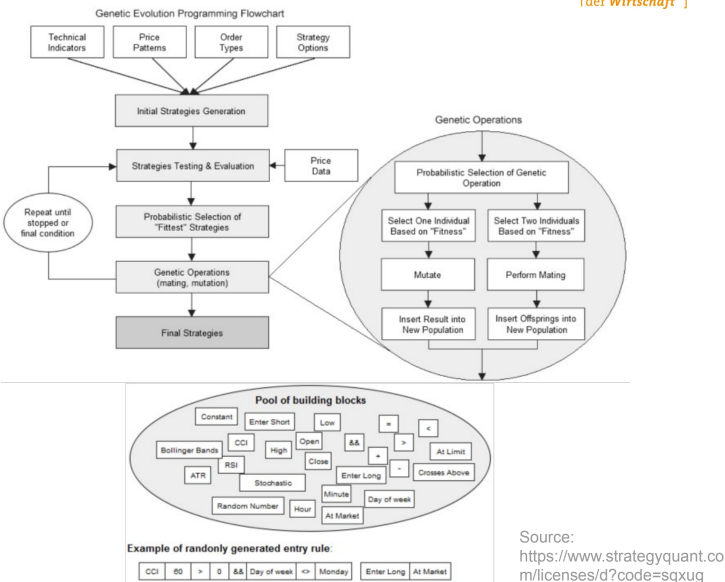


- Compare Strategy Types against each other:
 - Trend Following vs Mean Reversion
 - Signal vs Breakout
- Compare Machine Learning Techniques:
 - Evolutionary: <u>Differential Evolution</u>, Harmony
 Search, Symbiotic Organisms, Extreme Learning
 - Other: Support Vector Machines, (Deep) Neural Networks, etc
- Compare Robustness Techniques:
 - Whites Reality Check, Monte Carlo,
 Cross Validation, Walk Forward Analysis



4.1. Genetic Programming





if (CCI(60) > 0 && Day of week <> Monday) then Enter Long At Market



4.2. Generator Performance



- Daily Data with Signal Strategies
 - 140k to 1.6 million Backtests per Second
 - with 12 Cores
- Speed and RAM usage Depending on
 - Time Range
 - how many Simulated Trades happen (Breakout slower)
 - Granularity: Ticks, Renko, Volume, 5 Mins, Daily, ...
- Allows Testing Processes, not just Strategies
 - 4-8 Times Faster than Fastest Alternative
 - Alternatives offer only Entry/Exit Decision Points in Cross Sectional Studies without Significance Test



5. Signal vs Breakout Strategies



Signal Strategies

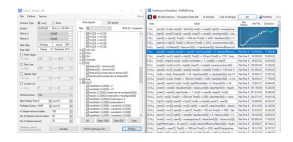
- Entry: enterLongAtMarket(Signal1 && Signal2 && Signal3 && Signal4)
- Exit: exit(Signal5 && Signal6 && Signal7 && Signal8)
- Inspired by BuildAlpha

(Source: https://www.buildalpha.com/)

Breakout Strategies

- Entry: FilterLong && enterLongAtStop(LongPriceLevel + Volatility * Factor)
 || FilterShort && enterShortAtStop(ShortPriceLevel Volatility * Factor)
- Exit: exitOnClose
- Inspired by BetterTraderAcademy

(Source: https://www.bettertraderacademy.com/)







5.1. Test Setup



- Foreign Exchange Market: EURUSD
- Commission: Dukascopy Broker

(Source: https://www.dukascopy.com/swiss/english/about/fee-schedule/)

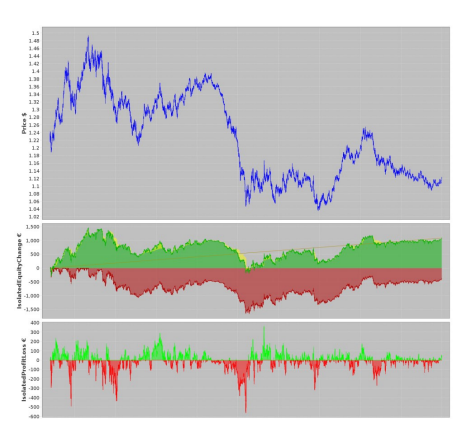
- Bars: Daily → Time[1 DAY|UTC]
- Order Types: [Market] vs [Stop, Limit, StopLimit, MarketIfTouched]
- Positions: [Long] vs [Long || Short]
- Money Management: FixedAmount(minLot)
- Strategy Filter: rank(inSampleProfitLoss) <= 10
- Walk Forward Analysis:
 - 6 Years IN Samples; 1 Year OUT Samples
 - 10 Steps from 2010 to 2020



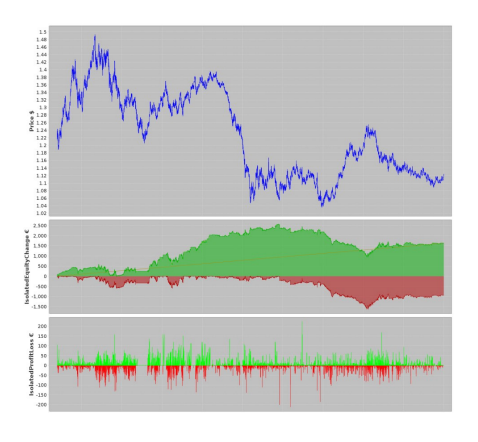
5.2. Test Results: Equity



Signal



Breakout

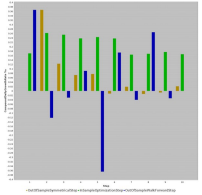




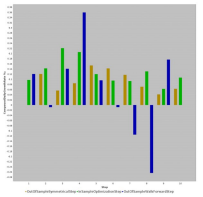
5.3. Test Results: Walk Forward



Signal



Breakout



16.42%	SymmetricalEfficiency:	34.55%
Steps (Symmetrical/PreOptimization)		
P4Y4M2W3DT16H20M	AvgCDGR:	0.072‰
s		
P6Y4M3W6DT9H30M	AvgCDGR:	0.21‰
Steps (Asymmetrical/PostOptimizatio	n)	
P11M2W6DT19H40M	AvgCDGR:	0.034‰
	Steps (Symmetrical/PreOptimization) P4Y4M2W3DT16H20M s P6Y4M3W6DT9H30M Steps (Asymmetrical/PostOptimization)	Steps (Symmetrical/PreOptimization) P4Y4M2W3DT16H20M AvgCDGR: s P6Y4M3W6DT9H30M AvgCDGR: Steps (Asymmetrical/PostOptimization)

WalkForwardEfficiency:	43.4%	Symmetrical Efficiency:	74.11%
Out of Sample Optimizati	on Steps (Symmetrical/PreOptimization)		
AvgPeriod:	P4Y4M2W3DT16H20M	AvgCDGR:	0.094%。
In Sample Optimization S	iteps		
AvgPeriod:	P6Y4M3W6DT9H30M	AvgCDGR:	0.13%。
Out of Sample Walk Forw	ard Steps (Asymmetrical/PostOptimizati	on)	
AvgPeriod:	P11M2W6DT19H40M	AvgCDGR:	0.055%。



5.4. Test Results: Whites Reality



Signal

Breakout

BenchmarkCDGR:: 0.01318‰

ProbabilityOfLuck: 39.86%

DataMiningBias: 16.58%

MedianRandomCDGR:: 0.002185%

ProbabilityOfNonLuck: 60.14%

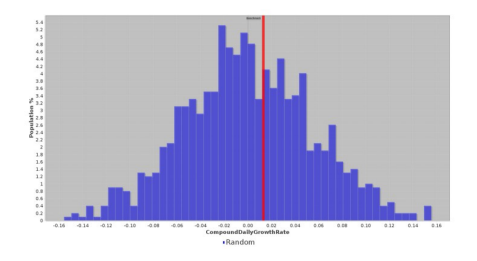
BenchmarkCDGR:: 0.04696‰

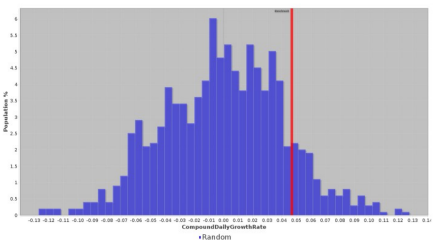
ProbabilityOfLuck: 11.65%

DataMiningBias: 16.94‰

MedianRandomCDGR:: 0.0007953%

ProbabilityOfNonLuck: 88.35%



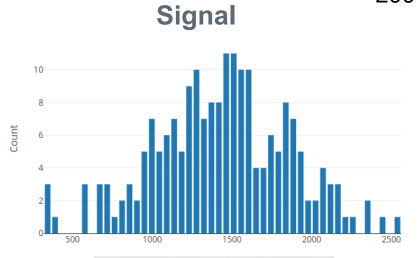




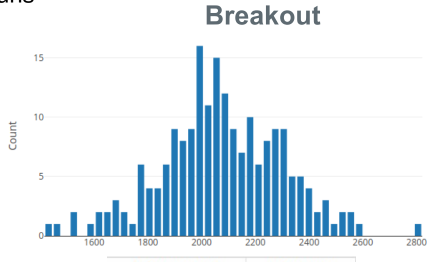


5.5. Test Results: Stability





Confidence Level	66.ProfitLoss	
1%	2528.84000	
2%	2343.97000	
5%	2173.51000	
25%	1739.11000	
50%	1452.83000	
75%	1159.93000	
95%	714.87000	
98%	568.97000	
99%	362.11000	
Avg	1439.32300	
Range	2335.25000	
IQ-Range	579.18000	

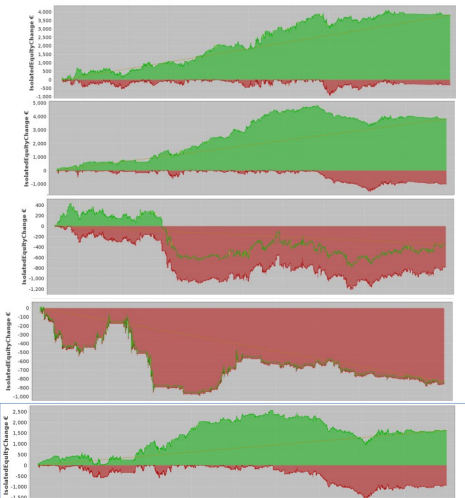


Confidence Level	66.ProfitLoss
1%	2811.01000
2%	2550.84000
5%	2466.10000
25%	2249.46000
50%	2062.98000
75%	1942.70000
95%	1684.96000
98%	1576.65000
99%	1513.90000
Avg	2078.13455
Range	1562.26000
IQ-Range	306.76000



5.6. Breakout Order Types





[Stop]

WalkForwardEfficiency: 119.1%

SymmetricalEfficiency: 131.14%

[Limit]

WalkForwardEfficiency: 93.08%

SymmetricalEfficiency: 117.81%

[StopLimit]

WalkForwardEfficiency: -16.82%

SymmetricalEfficiency: -18.06%

[MarketlfTouched]

WalkForwardEfficiency: -60.76%

SymmetricalEfficiency: -113.29%

[Stop, Limit, StopLimit, MarketIfTouched]

WalkForwardEfficiency: 43.4%

SymmetricalEfficiency: 74.11%

Next Research Question:

Which process can reduce false positives without human bias?





Thank You for Your Attention!

Further Questions?