


Michael Kampouridis  
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## EDDIE for Financial Forecasting



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### Contents of today's talk

- Forecasting
- Financial forecasting
  - What is it?
  - Is it possible?
  - Methods
- Computational Intelligence for financial forecasting
- EDDIE for financial forecasting
  - How it works
  - Research on EDDIE 7 and EDDIE 8
  - Latest research

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### Forecasting in general

- *"Forecasting is the process of making statements about events whose actual outcomes (typically) have not yet been observed"* – Wikipedia
- Weather forecasting
- Business new product/service success forecasting
- Financial forecasting
- Other

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### Financial Forecasting

- Forecast price movement of stock/market
- Forecast opportunities (buy, not-buy, sell, arbitrage)
- Forecast threats
  - Forecast scarce opportunities

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### Data used for forecasting

- Daily (daily closing prices)
- Intraday (high frequency)
- Volume
- Indices

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### Is it possible?

- Lots of debates!
- Efficient Market Hypothesis (EMH)
  - Prices fully reflect the available information that relates to the financial asset being traded
  - If EMH holds, then no point of forecasting
  - Lot of works examining the EMH from both theoretical and empirical perspective
    - Evidence both in favor of and against EMH
- "Successful" financial forecasting attempts
  - FX market, bond market, volatility forecasting, stock market crash, ...

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### Methods

- Fundamental analysis
  - Examine a company's financial statements and balance sheets in order to predict future trends of their shares
  - Depends on statistics, past records of assets, earnings, dividends, interest rates, sales, products, management, markets
- Technical analysis
  - Use historical data in order to predict future events
  - Belief that there are patterns in the stock prices and that these patterns repeat themselves
  - Technical indicators
    - Moving Average, Filter, Trade Break Out, Momentum, Momentum Moving Average

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### Technical Indicators: Moving Average



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### Computational Intelligence for financial forecasting

- Artificial Neural Networks
- Genetic Algorithms
- Genetic Programming
- Grammatical Evolution
- Support Vector Machines
- Learning Classifier Systems
- Genetic Network Programming
- Differential Evolution

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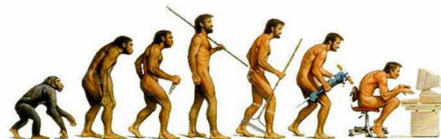
### Computational Intelligence for financial forecasting

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- Differential Evolution

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### Evolution

"Evolution is the change in the inherited characteristics of biological populations over successive generations".- *Wikipedia, Article on Biological Evolution*



Source: <http://www.managers.org.uk/practical-support/management-community/blogs/Evolution-of-Leadership-788>

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### Population



Source: [http://www.boonpool.com/cartoons/A%20selection%20of%20the%20population\\_6731](http://www.boonpool.com/cartoons/A%20selection%20of%20the%20population_6731)

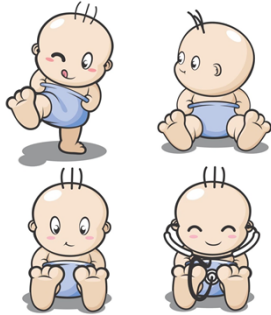
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### Mating



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### Offspring



Source: <http://www.freevecticons.net/baby-cartoon-characters-eps-file/>

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### Survival of the fittest



Source: <http://www.athletest.co.uk/est-like-a-paleo-caveman.html>

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### Genetic Programming

- Initialise random population of individuals/trees (in our case trading strategies)
- Evaluate each tree and assign fitness
- Select trees in order to produce new offspring by the use of different operators (e.g. crossover, mutation)
- Repeat the previous two step for a number of times ("generations")

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### Financial Forecasting Using EDDIE

Functions    Terminals

Sample GP Tree

```

    graph TD
      Root[If-then-else] --> L1[<]
      Root --> L2[Buy (1)]
      Root --> L3[If-then-else]
      L1 --> L1L[12 days Moving Average]
      L1 --> L1R[6.4]
      L3 --> L3L[>]
      L3 --> L3R[Not Buy (0) Buy (1)]
      L3L --> L3LL[50 days Momentum]
      L3L --> L3LR[5.57]
    
```

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### Fitness function

- A function to measure how well a candidate solution/individual fits the data
- More about this later

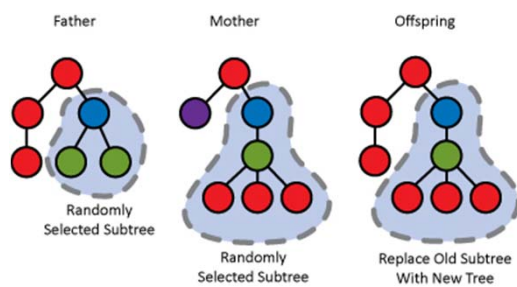
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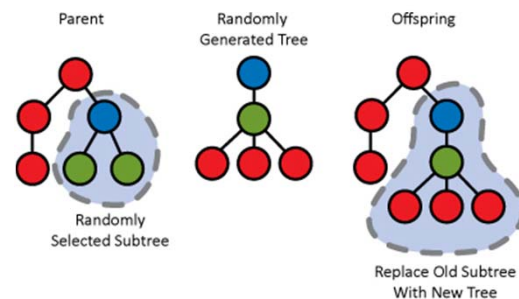
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### Crossover operator

Source: [http://geneticprogramming.us/Genetic\\_Operations.html](http://geneticprogramming.us/Genetic_Operations.html)

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### Mutation operator

Source: [http://geneticprogramming.us/Genetic\\_Operations.html](http://geneticprogramming.us/Genetic_Operations.html)

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### Genetic Programming

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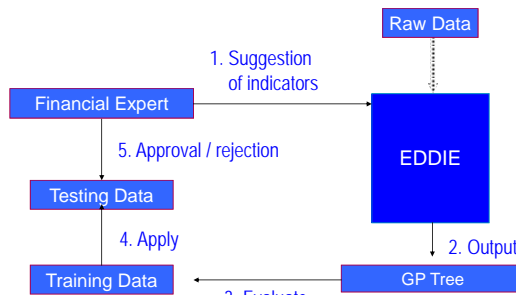
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### EDDIE's goal

- EDDIE is a GP tool that attempts to answer the following question:
  - "Will the price of the X stock go up by r% within the next n days"?
  - Users specify X, r, and n

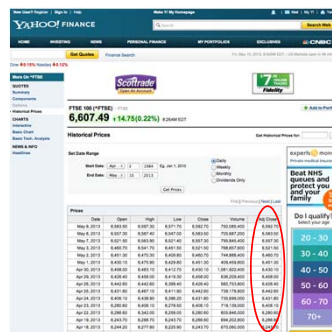
### How EDDIE works



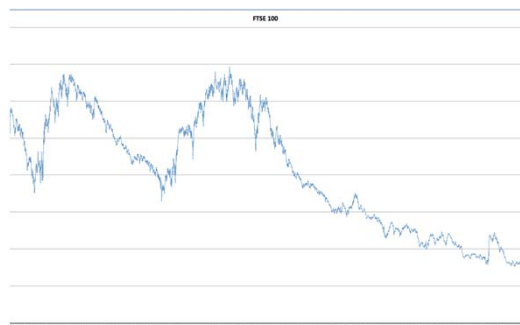
### Obtaining the data

- <http://finance.yahoo.com>
- Datastream database (Thomson Reuters)
  - Andy Webb, "All the data", Automated Trader, Q2 2013
- ShareScope
- OANDA

### YAHOO! FINANCE



### Raw data

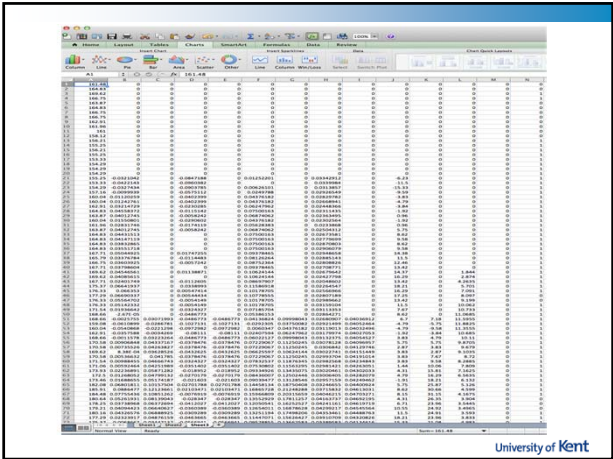


### Technical indicators

Technical Indicator (Abbreviation)
Moving Average (MA)
Trade Break Out (TBR)
Filter (FLR)
Volatility (Vol)
Momentum (Mom)
Momentum Moving Average (MomMA)

### How the training data is created

Given	Expert adds:	More input:	Define target:
Daily closing	50 days M.A.	12 days Vol	↑4% in 20 days?
90	80	50	1
99	82	52	0
87	83	53	1
82	82	51	1
.....	.....	.....	.....

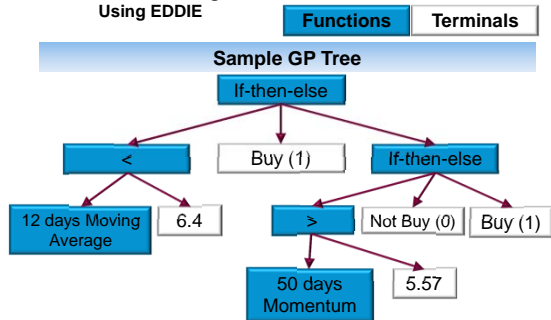


### Grammar

```

<Tree> ::= If-then-else <Condition> <Tree> <Tree> | Decision
<Condition> ::= <Condition> "And" <Condition> |
               <Condition> "Or" <Condition> |
               "Not" <Condition> |
               Variable <RelationOperation> Threshold
<Variable> ::= MA_12 | MA_50 | TBR_12 | TBR_50 | FLR_12 |
              FLR_50 | Vol_12 | Vol_50 | Mom_12 | Mom_50 |
              MomMA_12 | MomMA_50
<RelationOperation> ::= ">" | "<" | "="
Decision is an integer, Positive or Negative implemented
Threshold is a real number
    
```

### Financial Forecasting Using EDDIE



### Performance Measures

Predictions		Reality
Positive	Negative	
True Positive	False Negative	Positive
False Positive	True Negative	Negative

- Rate of Correctness (RC) = (TN + TP) / Total
- Rate of Missing Chances (RMC) = FN / (FN+TP) [Recall = 1-RMC]
- Rate of Failure (RF) = FP / (FP + TP) [Precision = 1-RF]
- Fitness Function (ff) = w1\*RC-w2\*RMC-w3\*RF

### Example

Assume I have a trading strategy/tree:

```

If
  MA_12 < 81
Then
  Buy (1)
Else
  Not-Buy (0)
    
```

12 days Moving Average	Prediction	Target (Reality)	Classification
80	1	0	FP
82	0	1	FN
79	1	1	TP
83	0	0	TN

**Example**

	Fitness	Rate of Correctness (RC)	Rate of Missing Chances (RMC)	Rate of Failure (RF)
Tree 1	0.24	0.62	0.30	0.33
Tree 2	0.235	0.61	0.41	0.30
Tree 3	0.26	0.65	0.25	0.35
Tree 4	0.05	0.50	0.70	0.60
Tree 5	0.42	0.75	0.15	0.05
Average	0.24	0.626	0.362	0.326
Standard Deviation	0.13	0.08	0.21	0.195
Max	0.42	0.75	0.7	0.6
Min	0.05	0.5	0.15	0.05

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**Research agenda for EDDIE 7 and EDDIE 8**

- Why use technical indicators with pre-specified period length? (e.g. 12 Moving Average)
- Investigate if prediction performance (i.e. fitness) can be improved by allowing the GP to look for the optimal period length
- Allow any length between a parameterised range, e.g. 2-65 days

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**New Grammar (EDDIE 8)**

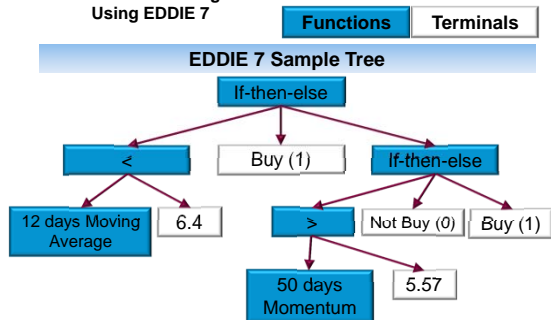
```

<Tree> ::= If-then-else <Condition> <Tree> <Tree> | Decision
<Condition> ::= <Condition> "And" <Condition> |
               <Condition> "Or" <Condition> |
               "Not" <Condition> |
               VarConstructor <RelationOperation> Threshold
<VarConstructor> ::= MA period | TBR period | FLR period |
                   Vol period | Mom period | MomMA period
<RelationOperation> ::= ">" | "<" | "="
    
```

Terminals:  
 MA, TBR, FLR, Vol, Mom, MomMA are function symbols  
 Period is an integer within a parameterised range, [MinP, MaxP]  
 Decision is an integer, Positive or Negative implemented  
 Threshold is a real number

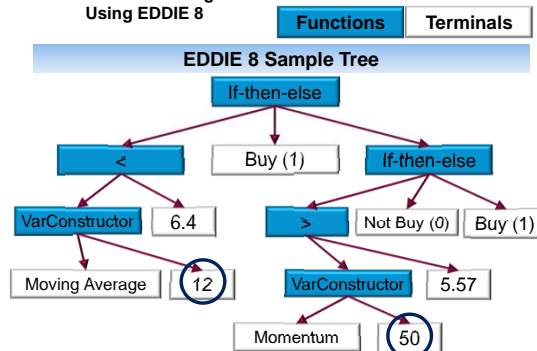
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**Financial Forecasting Using EDDIE 7**



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**Financial Forecasting Using EDDIE 8**



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### Research results on EDDIE 7 vs EDDIE 8

- EDDIE 8 was able to search in the extended search space and discover new, better solutions that EDDIE 7 could not
- EDDIE 8 could not always outperform EDDIE 7
  - Trade-off between 'searching in a bigger space' and 'search effectiveness'

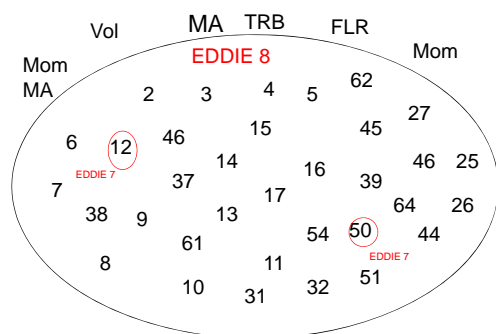
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### Further Discussion

- Results are affected by the patterns in the datasets
  - If results come from EDDIE 8's search space, then EDDIE 8 is able to outperform EDDIE 7
  - If results come from EDDIE 7's search space, then EDDIE 8 is having difficulties in finding as good solutions as EDDIE 7 does
  - Solutions are still in EDDIE 8's search space, but they come from a very small area of it (EDDIE 7's space), and thus it is very hard for EDDIE 8 to search effectively in such a small space

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### A look at search spaces...



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### Meta-heuristics and hyper-heuristics for EDDIE

- Use different meta-heuristics to search in the space of the technical indicators and their periods
  - Hill climbing, Simulated Annealing, Tabu Search, Guided Local Search, .....
  - Use EDDIE 8 with any of the above meta-heuristics
- Combine successful meta-heuristics into different frameworks: hyper-heuristics

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### Heuristics

#### Example of Iterative Hill Climbing

Original GDT fitness = 0.22

Fitness under Period=13: 0.23

Fitness under Period=14: 0.24

Fitness under Period=15: 0.22

Hill Climbing terminates.

New period stored in GDT=14

Hill Climbing for 3 periods

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### Methodology

- Select a fraction k of the population
- At every generation, apply the meta-heuristic to this fraction
- Every time, the search space is considered to be all indicators/periods of the given GP tree

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### Simulated Annealing Results

Significantly improved: 27  
Significantly worsened: 7

Dataset	Heuristic	Fitness	RC	RMC	RF
Barclays	Original	0.3633	0.7100	0.2449	0.0411
	S.A.	<b>0.4350</b>	<b>0.8167</b>	<b>0</b>	0.0541
BAT	Original	0.3303	0.6667	0.2780	0.1083
	S.A.	<b>0.3690</b>	<b>0.7433</b>	<b>0</b>	<b>0</b>
Cadbury	Original	0.3685	0.7533	0.1341	0.2131
	S.A.	0.3733	0.7600	<b>0</b>	0.2179
Imp Tob	Original	0.2802	0.6367	0.3946	0
	S.A.	<b>0.2929</b>	<b>0.6533</b>	<b>0</b>	<b>0</b>
Schroders	Original	0.2369	0.6100	0.2333	0.2456
	S.A.	<b>0.3054</b>	<b>0.6800</b>	<b>0</b>	<b>0.1780</b>
Sky	Original	0.2066	0.6800	0.5922	0.4222
	S.A.	<b>0.3059</b>	<b>0.6967</b>	<b>0</b>	<b>0</b>

Sample BEST Results for SA

BETTER WORSE

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### Tabu Search Results

Significantly improved: 31  
Significantly worsened: 4

Dataset	Heuristic	Fitness	RC	RMC	RF
Barclays	Original	0.3633	0.7100	0.2449	0.0411
	T.S.	<b>0.4350</b>	<b>0.8167</b>	<b>0</b>	0.0392
BAT	Original	0.3303	0.6667	0.2780	0.1083
	T.S.	0.3323	<b>0.6900</b>	<b>0.2287</b>	<b>0</b>
Cadbury	Original	0.3685	0.7533	0.1341	0.2131
	T.S.	<b>0.3817</b>	<b>0.7700</b>	<b>0</b>	<b>0.1928</b>
Imp Tob	Original	0.2802	0.6367	0.3946	0
	T.S.	<b>0.2989</b>	<b>0.6567</b>	<b>0.0541</b>	<b>0</b>
Schroders	Original	0.2369	0.6100	0.2333	0.2456
	T.S.	<b>0.2815</b>	<b>0.6567</b>	<b>0.0444</b>	0.2429
Sky	Original	0.2066	0.6800	0.5922	0.4222
	T.S.	<b>0.3207</b>	<b>0.7000</b>	<b>0.1165</b>	<b>0</b>

Sample BEST Results for TS

BETTER WORSE

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### Guided Local Search Results

Significantly improved: 35  
Significantly worsened: 3

Dataset	Heuristic	Fitness	RC	RMC	RF
Barclays	Original	0.3633	0.7100	0.2449	0.0411
	GLS	<b>0.4350</b>	<b>0.8167</b>	<b>0</b>	<b>0.0260</b>
BAT	Original	0.3303	0.6667	0.2780	0.1083
	GLS	<b>0.3690</b>	<b>0.7433</b>	<b>0</b>	<b>0</b>
Cadbury	Original	0.3685	0.7533	0.1341	0.2131
	GLS	<b>0.4153</b>	<b>0.8067</b>	<b>0</b>	<b>0.1897</b>
Imp Tob	Original	0.2802	0.6367	0.3946	0
	GLS	<b>0.3197</b>	<b>0.6767</b>	<b>0</b>	<b>0</b>
Schroders	Original	0.2369	0.6100	0.2333	0.2456
	GLS	<b>0.2909</b>	<b>0.6700</b>	<b>0</b>	<b>0</b>
Sky	Original	0.2066	0.6800	0.5922	0.4222
	GLS	<b>0.2214</b>	0.6733	<b>0</b>	<b>0.4706</b>

Sample BEST Results for GLS

BETTER WORSE

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### Overall results

- Meta-heuristics made the search more effective
- Seem to have good generalization, as they introduced improvements to all datasets
- GLS was the most effective meta-heuristic from the ones tested (Smonou, 2012)
  - Trade-off: slowed down the runtime of the algorithm
- Improvements in the GLS performance (Shao, 2013)
  - Improved the predictive performance of the algorithm
  - Implemented Fast Local Search, which made the GLS 80% faster

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### Meta-heuristics and hyper-heuristics for EDDIE

- Use different meta-heuristics to search in the space of the technical indicators and their periods
  - Hill climbing, Simulated Annealing, Tabu Search, Guided Local Search, .....
  - Use EDDIE 8 with any of the above meta-heuristics
- Combine successful meta-heuristics into different frameworks: hyper-heuristics

### Hyper-heuristics for EDDIE 8

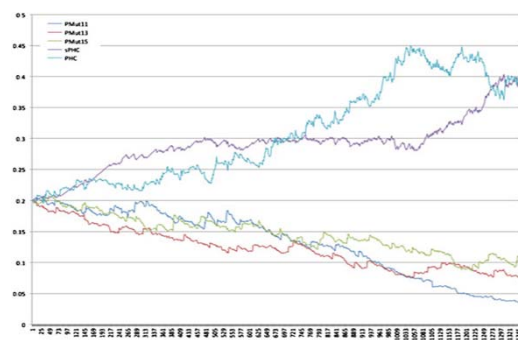
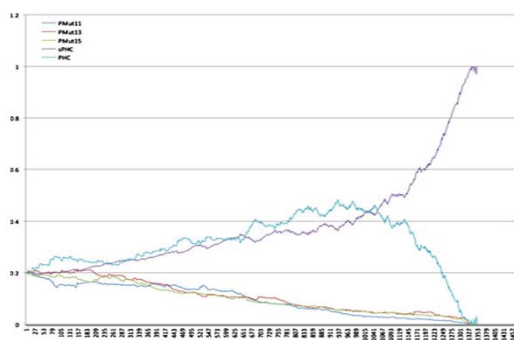
- Combine many meta-heuristics into a hyper-heuristics framework
- Other ways of selecting the heuristics exist
  - A lot of research in looking for 'good' hyper-heuristic frameworks
- Best-so-far framework:
  - Select which meta-heuristic to use based on:
    - How well a given heuristic has performed individually
    - How well a given heuristic has performed as a successor of a previously invoked heuristic
    - The elapsed time since the heuristic was called
- The above method is called the Choice Function

### Methodology

- Applied 14 low-level heuristics to 30 different datasets
- Examine the effect of each heuristic to each dataset
- Created league tables reporting
  - "Performance" of dataset (selected the "best" 10)
  - Performance of each heuristic
- Combined the most prominent heuristics into hyper-heuristic frameworks

### Results on hyper-heuristics

- Overall improvement of the algorithm's predictive performance
- Hyper-heuristics had the ability to decide which meta-heuristic is more effective at a given time, and apply it to the trees of the population
- Hyper-heuristics would select different meta-heuristics based on the dataset being used



### More research on Hyper-heuristics: Choice Function

- Hyper-heuristics with Choice Function made EDDIE 8 the most successfully algorithm of the EDDIE series (Aluko, 2013)
- Improvements were again quite a lot compared to diminutions (Aluko, 2013)

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### Conclusion

- Financial forecasting
- EDDIE
- Results on EDDIE 8
- Meta- and hyper-heuristics for EDDIE 8

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### Where to next?

- Meta-learning
- Research on GPU (Graphics Processing Unit) cards
- Application of other promising meta-heuristics

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### Potential MSc dissertation projects

- 3<sup>rd</sup> consecutive year we will be running this
- So far 3 students from Essex have been involved
  - Distinction projects. 80% dissertation mark. Best dissertation prize.
- Similar projects in Kent with equal success
- Opportunity to work on a real-world problem
  - Appealing to industry
  - Extremely useful research experience if you are considering a PhD
  - Publication potential

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### Potential MSc projects

- Application+comparison of different hyper-heuristic frameworks on the periods of EDDIE
- Investigation of the impact of "external" technical indicators on a given data set
- Comparison of different attribute selection methods on the indicators of EDDIE

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### Interested?

- Feel free to email me at [M.Kampouridis@kent.ac.uk](mailto:M.Kampouridis@kent.ac.uk) if you have any questions
- You can of course also email Edward
- I should be in Essex for the next couple of days, so we can meet if you want

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### EDDIE available to download

- ZIP file available at <http://www.kampouridis.net/teaching/cf963/>

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### Related references on EDDIE for financial forecasting

- Kampouridis, M., Tsang, E.: "Investment Opportunities Forecasting: Extending the Grammar of a GP-based Tool", International Journal of Computational Intelligence Systems, Vol. 5 (3), pp. 530-541 (2012)
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### Thank you!

- Questions?

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