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## A Novel Approach to Time Series Forecasting using Liquid Time-constant Networks

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Acrony	<b>ms</b>		
AI	Artificial Intelligence.	ML	Machine Learning.
BPTT BTC	Back-Propagation Through Time. Bitcoin.	(s)MAPE MASE	Symmetric Mean Absolute Product Error. Mean Absolute Scaled Error.
CTN-	Continuous-time Gated Recurrent	MSE	Mean Squared Error.
GRU	Unit.	NIT D	•
CT- RNN	Continuous-time Recurrent Neural Network.	NLP	Natural Language Processing.
DL	Deep Learning.	ODE	Ordinary Differential Equations.
GUI	Graphical User Interface.	RMSE	Root Mean Squared Error.
LSTM LTC	Long Short-Term Memory. Liquid Time-constant.	RNN	Recurrent Neural Network. <b>TS</b> Time Series.

## 1. INTRODUCTION

In this document, the author aims to identify and provide the reader with an overview of the current issues with time series forecasting and highlight what a liquid time-constant neural net is and what it aims to solve. To elaborate, the problem will be defined and the necessary literature will be evaluated to come up with a justifiable research gap and respective research challenges. The proposed methodology and deliverables are also justified.

## 2. PROBLEM DOMAIN

## 2.1 Time Series Forecasting

TS forecasting is a significant business issue and an area where ML could create a promising impact. It serves as the foundation for contemporary business practices, including pivotal domains like customer management and inventory control, marketing and finance. As a result, it has a comprehensive financial impact, within millions of dollars for each additional point of forecasting accuracy (Jain, 2017; Kahn, 2003).

Having said that, although ML and DL have outperformed classical approaches for NLP and Computer Vision, the domain of TS still seems to be a point of struggle when compared to classical statistical methodologies (Makridakis et al., 2018a;b). For instance, out of a total of 60 submissions, the six "pure" ML methods submitted to the M4 competition were ranked 23, 37, 38, 48, 54, and 57, and the majority of the top-ranking methods were ensembles of traditional statistical techniques (Makridakis et al., 2018b).

It is therefore worth mentioning that the winner of this competition was a hybrid model of an LSTM (Smyl, 2020), which went on to claim that the only way forward for improving TS forecasting accuracy was by creating hybrid models, which the author aspires to challenge on this research project.

## 2.2 Liquid Time-Constant Networks

RNNs with continuous time hidden states determined by ODEs are effective algorithms for TS data modelling (Chen et al., 2018). Studies show that existing algorithms such as the CT-RNN and CT-GRU produce such performance, however, have issues in expressivity and a fixed behaviour

once trained (Hasani et al., 2020). Therefore, the question arises, what would happen if there were unexpected changes to the characteristic of the inputs during inference?

"LTCs can identify specialized dynamical systems for input features arriving at each time point." The ability to exhibit stable and bounded behaviour demonstrates that the proposed approach yields more predominant expressivity (Hasani et al., 2020).

LTCs state and their respective time-constant exhibit bounded dynamics and assure the stability of the output dynamics, which is a prominent factor when inputs increase relentlessly (Hasani et al., 2020).

## 2.3 Cryptocurrencies

The word "Crypto" is a huge buzzword in recent times, BTC, especially. It has even come to the point where Crypto and BTC are used interchangeably.

Cryptocurrencies are a form of digital currency that is fully decentralized (Rahouti et al., 2018); it's a form of peer-to-peer system without the need for a third party, thereby enabling safer online transactions (S. Nakamoto, 2008). In the world of digital currencies, BTC is the first and the most popular cryptocurrency to date, which has piqued the interest of many academic researchers (Rahouti et al., 2018).

However, being at the forefront of the digital currency world, it has developed high volatility, making it difficult to predict future rates and a disadvantage for multiple investors (Kervanci and Akay, 2020). Despite that, recent advances in ML and statistics have shown somewhat promising results in the analysis and prediction of cryptocurrencies, yet, the root cause of these Algorithms persists: they are static.

## 3. PROBLEM DEFINITION

As of writing this report, there is no application of liquid time-constant networks in any domain since this field of neural networks has only recently been announced. Existing intelligent systems utilize more traditional approaches of neural nets developed some time ago.

Having mentioned that, most applications of ML available do perform quite well (Ex: Image classification, Transfer learning, NLP etc.), yet, as mentioned, the field of TS forecasting

seems to be subpar. Existing TS forecasting algorithms cannot adapt to unforeseen changes in data streams and perform quite poorly when used in areas of high volatility (In this case: the forecasting of BTC).

To aid with further research on this new concept of ODE neural networks, it is identified that the building of an LTC and its application on an ML domain that still can struggle could be the stepping stone for future intelligent systems – and as a supplement, provide hope to crypto investors for easier predictions.

#### 3.1 Problem Statement

Existing TS forecasting systems cannot adapt to incoming data streams with unexpected changes and characteristics that are different to the data they were trained on. Implementing an algorithm capable of having the mentioned "*liquid*" adaptability could be an advancement for more capable, accurate and interpretable TS forecasting systems.

## 4. RESEARCH MOTIVATION

The field of AI, particularly neural networks, has been growing exponentially recently, alongside intriguing research. However, as mentioned by Hasani et al., (2020), the issue of networks being static and unable to adapt to varying characteristics could prove to be a limitation for the future of intelligent systems, TS in particular. This research, therefore, is expected to facilitate further exploration by attempting to aid in driving the domain of TS forward.

## 5. RELATED WORK

Since there is no existing work on LTCs, the author will break down work towards general TS forecasting and its application in BTC forecasting.

Citation Technique Used Contributions **Summary** Limitations TS Forecasting (General) (Hochreiter and An algorithm LSTM. **Improved** Prediction Schmidhuber, learns recurrent network performance for capacity limits that to

architecture with

short

sequence

long

Table 1: Related Work

bridge minimal

1997)

sequence

	time lags by	an appropriate	predictions.	performance,
	enforcing	gradient-based	Overcame error	where the MSE
	constant error	learning	back-flow	and RMSE rise
	flows. It learns	algorithm	problems present	unacceptably
	much faster,		in conventional	high. Therefore,
	creates more		BPTT, where	is not an ideal
	successful runs		they tended to	solution for
	and has the		blow up or	predictions of
	capability to		vanish.	the distant
	solve complex			future.
	tasks that have			
	not been solved			
	before.			
("Autoregressive	A statistical	ARIMA. A model	Improved	Does not handle
Integrated	analysis model to	that predicts	performance for	well with
Moving Average	understand the	future behaviour	TS forecasting	nonlinear data
(ARIMA)",	dataset or predict	based on past	data that	and long-term
2021)	future trends.	behaviour	correlate with	forecasting.
	This model		values ahead of	Further, it
	depends on the		time and before.	performs best on
	past values to			univariate
	predict the future			analysis.
	and uses lagged			
	moving averages			
	to smoothen the			
	data.			
(Oreshkin et al.,	An architecture	N-Beats. A deep	Outperformed	Tailored
2020)	that solves the	neural net	the M4	specifically for
	univariate time	architecture based	competition's	univariate TS
	series point	on backward and	winner and	analysis,
	forecasting		improved	therefore, would

	problem. It	forward residual	statistical	not perform well
	carries some	links.	benchmark	on multivariate
	benefits some of		forecast	analysis.
	which are being		accuracy.	
	understandable,			
	easily applicable			
	to multiple other			
	fields and being			
	fast to train.			
		BTC Forecasting	l	
(Roy et al.,	Applied	ARIMA	Improved	Trained on data
2018)	statistical		overall insights	only between
	analysis to		obtained and	2013 and 2017,
	predict the price		added context to	and is capable of
	of BTC using		future	forecasting for
	data from 2013		predictions	ten consecutive
	to 2017. Applied		based on past	days.
	the ARIMA		values, alongside	
	model and		scoring an	
	obtained an		overall lower	
	overall accuracy		RMSE than	
	of 90% for		other ML	
	deciding		solutions.	
	weighted costs			
	volatility.			
(Rizwan et al.,	Compared the	GRU	Improved	Lack of
2019)	usage of LSTM		existing models	updating
	and ARIMA		built using RNN	solution against
	models for the		and LSTM by	the latest
	prediction of		producing better	available data.
	BTC, however		accuracy and	

	found out that		lower MSE,	
	these models		alongside taking	
	aren't very		much less time to	
	efficient. Used		train.	
	GRU and			
	eventually			
	gained a higher			
	overall accuracy.			
(Fleischer et al.,	Focused on the	LSTM	Beat	Limited to
2022)	volatility and		performance of	univariate and
	understanding		ARIMA on	does not
	the behaviour of		longer runtime	consider other
	cryptocurrencies.		training.	input params
	Trained an			(Ex: high, low,
	LSTM model			volume), and is
	using BTC close			capable of
	price values to			forecasting only
	predict future			one day.
	prices.			

## 6. RESEARCH GAP

The literature defines only a single paper for the proposed algorithmic solution - where every other piece of work is not directly related to the algorithm - but is to the secondary problem domain of Cryptocurrencies and TS. In addition, no algorithmic solution exists for the proposed LTC architecture for model implementation.

It is also worth noting that, because of this, existing forecasting solutions are all implemented using traditional approaches (Ex: LSTM ((Hochreiter and Schmidhuber, 1997)) of neural nets that are static and hence have the limitation of not being able to learn and adapt during inference (Hasani et al., 2020), which results in the model's accuracy degrading overtime – a "data drift" (Poulopoulos, 2021).

## 7. RESEARCH CONTRIBUTION

In summary, the author's contributions are as follows:

- **Time Series Forecasting**: A novel implementation that can learn during inference that could also expand to other domains.
- LTC: Implementation of the LTC algorithm for model creation.

#### 7.1 Research Domain Contribution

An implementation of the LTC algorithm will be developed, following the architecture proposed, to facilitate the model creation. It is hypothesized that the algorithm built will be generalized without being problem-specific so that it could be applied elsewhere - to evaluate its performance and identify whether the LTC would also be an advancement to other domains.

As a byproduct of the primary research, the author will attempt to explore and utilize this developed algorithm of the LTC in a way to forecast BTC – which, as identified, has not been attempted.

#### 7.2 Problem Domain Contribution

Having understood the issues in current literature, it is likely that a solution capable of solving the mentioned issues could be an advancement for future research. Being able to adapt to unforeseen changes and being highly expressive could mean that the highly volatile market of Cryptocurrencies would be able to be predicted much more efficiently and be the way forward for investors.

In addition, it is hypothesized to be an advancement for TS forecasting by identifying whether the newly developed LTC proposed does provide strong robustness and accuracy and outperforms currently existing TS forecasting approaches. Or whether it could be enhanced to be used in other domains altogether.

## 8. RESEARCH CHALLENGE

LTCs are a new domain with limited research and only a single research paper regarding its proposed solution. Therefore, it is critical to identify what problem it intends to solve. Currently,

it is only in the experimental stage and utilizes a novel neural ODE solver, hence requires the identification of limitations in existing ODEs.

Existing architectures scale up, and the LTC scales down - with more expressive nodes. Having adapted to the "deeper is usually better" mindset where architectures of several layers reside, a challenge opens up in identifying the requirement for going in the opposite direction (of scaling down).

Currently, existing TS forecasting systems are built using Ensemble statistical methods or traditional neural net architectures. This creates a new challenge where the architecture proposed has not been implemented yet in a way that could be used in intelligent systems.

The scarcity of references could henceforth create more challenges for further research or implementation of systems.

## 9. RESEARCH QUESTIONS

**RQ1**: What are the recent advancements in TS forecasting systems that can be considered when building the LTC algorithm?

RQ2: How well does the implemented algorithm justify the mentioned hypothesis?

**RQ3**: What will the implemented algorithm contribute to TS forecasting?

## 10. RESEARCH AIM

The aim of this research is to design, develop & evaluate the LTC algorithm in a way such that it is capable of building intelligent systems by developing a novel approach to TS forecasting, which could be the stepping stones to be further expanded to other domains as well.

Specifically, this research project will produce a TS forecasting system utilizing the said algorithm, focused on the forecasting of BTC.

The researched knowledge will be put forward and the hypothesis of whether the LTC algorithm can be applied to the selected domain will be evaluated.

## 11. RESEARCH OBJECTIVES

The accomplishment of the ensuing research objectives is anticipated to meet the aims and provide answers to the research questions listed above. These goals represent milestones that must be achieved for the research to be considered successful.

Table 2: Research Objectives

Objective	Description	Learning	Research
		Outcomes	Questions
Literature	Collate relevant information by reading,	LO2, LO4,	RQ1
Review	understanding and evaluating previous work	LO5	
	• <b>R</b> 01: Conduct preliminary studies		
	and investigations on existing TS		
	forecasting systems.		
	R02: Analyze the requirement for		
	specialized TS algorithms.		
	• <b>R</b> 03: Conduct a preliminary study		
	on LTCs.		
	• R04: Obtain deep insights in the		
	architecture behind the LTC.		
Requirement	Collect and analyze project requirements,	LO1, LO2,	RQ1
Analysis	using appropriate tools and techniques	LO3	
	• RO1: Gather requirements and		
	architecture of the LTC.		
	• RO2: Collate the most up-to-date		
	details of BTC.		
	• RO2: Get insights from technology		
	and domain experts.		
Design	Design the architecture and a corresponding	LO1	RQ2
	system capable of effectively solving the		
	identified problems.		

	• RO1: Design an efficient approach		
	for the LTC algorithm.		
	• RO2: Design an automated flow to		
	update the built network with the		
	latest data.		
	• RO3: Design an ML pipeline for		
	easy deployments.		
Implementation	Implement a system that is capable of	LO1, LO5,	RQ2
	addressing the mentioned research gaps.	LO6, LO7	
	• <b>R</b> O1: Implement the LTC algorithm		
	in a way capable of model building.		
	• <b>R</b> O2: Integrate the developed		
	algorithm into a TS forecasting		
	application.		
	• RO3: Integrate the developed		
	intelligent system into the prototype		
	to display forecasts.		
Evaluation	Effectively test the implemented algorithm,	LO4	RQ2, RQ3
	the system, and the respective Data Science		
	model using recommended techniques.		
	• RO1: Create a test plan & test cases		
	and perform unit, performance and		
	integration testing.		
	• R02: Evaluate the developed		
	algorithm and the respective model		
	against the mentioned benchmarking		
	metrics.		
Documentation	Document progression of the research	LO6, LO8	-
	project and notify of any faced challenges.		

## 12. PROJECT SCOPE

Concerning the granted time for this research project, the scope is as follows.

## 12.1 In-scope

- Implementation of the LTC algorithm capable of being used like currently existing solutions (Ex: RNN's).
- A system capable of forecasting the rate of BTC.
- Creation of a system utilizing the mentioned algorithm.
- Evaluation and comparison of the implemented system against currently existing solutions to validate or invalidate the hypothesis.
- A GUI capable of forecasting for multiple days.

## 12.2. Out-scope

- Application of the implemented algorithm in other domains to further justify the hypothesis.
- Forecast multiple different cryptocurrencies.
- Usage of live, on-demand data instead of daily data.
- Ability to take other external factors into consideration, such as social media, legislation and laws, and country advertisements for handling digital currency.

#### 12.3 Desirables

- Evaluate implementation against the M4 competition to validate the future of TS forecasting algorithms.
- Incremental learning The model must be updated and trained with the latest data automatically (Another existing research gap).
- Consider twitter volume and Google trends as an external factor by combining them with the BTC historical data.

## 12.4 Prototype Diagram

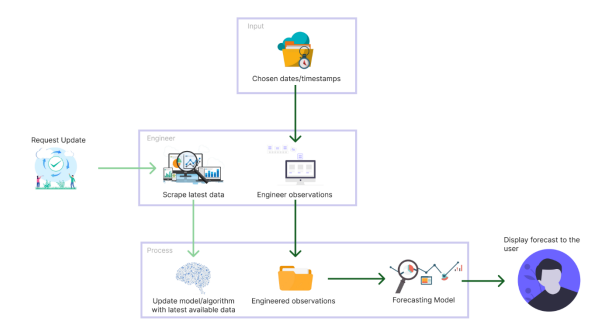


Figure 1: Prototype Feature Diagram (Self-Composed)

## 13. PROPOSED METHODOLOGY

## 13.1 Research Methodology

Methodologies suitable for the research project have been evaluated and chosen from the predefined Saunders Research Onion Model (Saunders, Lewis, and Thornhill, 2007).

Table 3: Research Methodology

Philosophy	The <b>Pragmatism</b> philosophy was chosen since the research question is of
	paramount importance. Additionally, as the outcome of this research, it is
	expected to validate/invalidate the developed hypothesis alongside necessary
	benchmarking comparisons.
Approach	The <b>deductive</b> approach was chosen over the inductive since the final analysis
	and evaluation will be quantitative that aims to deduce the hypothesis.
Strategy	Archival Research and Action Research were chosen as the strategy of data
	collection. The first since the research topic is more modern, hence the
	principal source of data collection would be research documents. Action

	Research will also be included since the development process will likely be an
	iterative approach of diagnosis, planning, taking action & evaluation.
Choice	Multi-method will suit the proposed research project most since qualitative
	analysis would be a suitable supplement to the primary quantitative approach,
	however will not be used as a combination.
Time	The Cross-Sectional time horizon was chosen over the longitudinal time
Horizon	horizon. Even though the latest available data will have to be obtained often to
	update the model, there will be no interlinking between the times when the data
	is gathered as they will be independent of each other.
Techniques	As a form of <b>Data Collection &amp; Analysis</b> , as many sources as possible will be
and	used since there are finite resources. Statistics, reports, journals, articles and
procedures	observations will be the primary mediums.

## 13.2 Development Methodology

#### 13.2.1 Life Cycle Model

Agile was chosen as the research development life cycle to implement the prototype since heavy iterative development is required.

#### 13.2.2 Design Methodology

Object-Oriented Analysis & Design (OOAD) was chosen as the Design Methodology since it supports increments and extensions with reusability.

#### 13.2.3 Software Development Methodology

Object Oriented Programming (OOP) & structural programming will be used to accompany the OOAD Design Methodology and create modules of reusable code which can be interlinked.

#### 13.2.4 Evaluation Methodology

Based on research, the most suitable method for evaluating TS forecasting systems is a Walkforward validation. This is identified to be a realistic way of evaluation since the model must be updated once new data is available (Falessi et al., 2020). Additionally, a specialized version of the K-fold cross-validation: cross validation on a rolling basis (Shrivastava, 2020) will also be used.

## Benchmarking

MAE, RMSE, (s)MAPE and MASE (Hyndman et al., 2021) will be used to benchmark the system to produce adequate comparisons against existing solutions and validate/invalidate the hypothesis.

### 13.3 Solution Methodology

As mentioned, to validate/invalidate the mentioned hypothesis, a BTC forecasting prototype will be built.

The workflow that will be followed upon creating the model is depicted below.

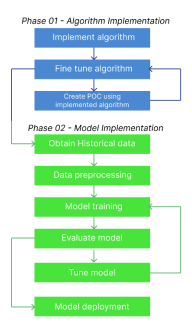


Figure 2: Model creation workflow (*Self-Composed*)

Each of the above-depicted steps is elaborated below.

## Phase 01

#### 13.3.1 Implement Algorithm

The first, and most important step is to implement the LTC algorithm. This step is critical since it will give the author an idea of whether the development is feasible, or whether pivoting is necessary, or even if the project must change entirely. Furthermore, it must be done initially since the steps that follow all depend on the mentioned algorithm. The paper authored by Hasani et al., 2019, will be used as a guide to develop a sample of the LTC.

#### 13.3.2 Fine Tune Algorithm

Once satisfactory progress has been made the code must be cleaned and fine-tuned, so that it is scalable and generalizable.

#### 13.3.3 Create Example POC

An example POC must be implemented to validate whether the supplementary forecasting application is feasible. This step is also important since it will give the author an idea of how the software will have to be built.

The creation of the POC and fine-tuning will be an iterative process since minor tweaks will be done whilst developing the POC.

#### Phase 02

#### 13.3.4 Obtain Historical Data

As identified in the literature: existing systems had been trained on data that are outdated now. To address this limitation, the data in this project will be scraped using an API, which will be the most up-to-date.

Furthermore, to keep the model as updated as possible, the model will be retrained periodically with the existing new data.

#### 13.3.5 Data Preprocessing

Once the data has fetched it must be cleaned. The API returns redundant & unneeded columns (ex: repeated features with different names) that must first be removed.

Processing of data for TS forecasting applications is not the same as classification or regression problems since the data is temporal – therefore, the order must be given prominence.

The creation of the train and test sets cannot be similar to other problems, as random splits will not work. The data will be split sequentially, at a point in time such that the observations before it is the train data and after it the test data - a "pseudo future". It is so that there is no "leakage" between the two sets (Hyndman et al., 2021): the past data must forecast the future.

Finally, the data must be "windowed" to convert it into a supervised learning problem and split into features and labels (BI4ALL, 2021). This is required since windows of the past will predict the future.

#### 13.3.6 Model Training

Once the data windows are ready, the model can be created. Here, the developed LTC cell will be used within an RNN layer to provide a fair comparison against other existing cells like the LSTM.

#### 13.3.7 Evaluation

Once the model has been trained, sufficient evaluation & benchmarking must be conducted to shed light on the model's performance. The model will be evaluated and benchmarked against metrics discussed under the Evaluation Methodology.

#### **13.3.8 Tuning**

If the performance obtained is sub-par, the model's hyperparameters must be tuned (Ex: no. of epochs, batch size, learning rate, optimizer, activation function, no. of units & layers). Tuning mentioned hyperparameters could cause a drastic change in performance – even worsen the performance. However, this is an important step that must be carried out, as it could drastically improve performance.

Training, Evaluation & Tuning will be an iterative process, as it is unlikely to obtain the best-performing model in the first experiment. It will also be unexpectedly long since there exists no algorithm of the LTC and solution. Therefore, "common" hyperparameter values documented for other algorithms do not exist.

#### 13.3.9 Deployment

The final step in the implementation is to deploy the forecasting model so that it is available to be accessed from anywhere – in this case, especially the client application.

In addition, a deployment pipeline must be built to facilitate automatic future deployments whenever the model is updated periodically.

## 13.4 Project Management Methodology

A combination of PRINCE2 and Agile will be followed by the author. The project will require many iterations and improvements since the implementation is novel and there exists no reference. Alongside multiple iterations its best implemented being divided into multiple chunks and focusing on each chunk at a time with a plan-based approach.

#### **13.4.1 Schedule**

#### **Gantt Chart**

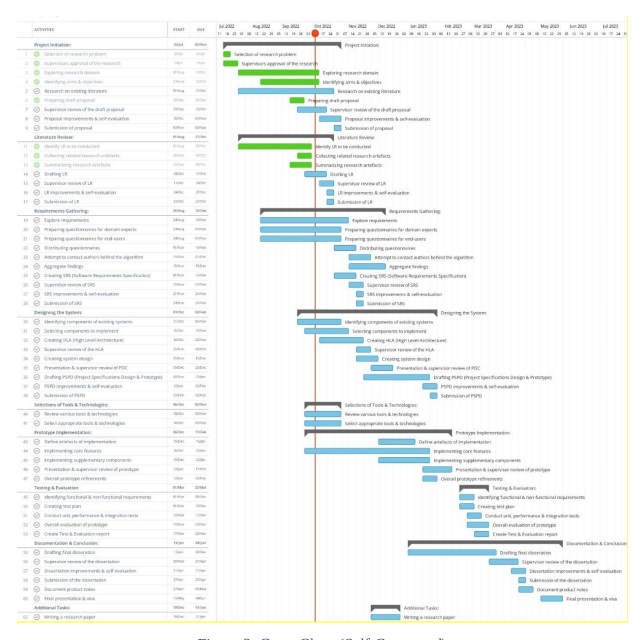


Figure 3: Gantt Chart (Self-Composed)

## **Deliverables**

Table 4: Deliverables & Dates

Deliverable	Date
Literature Review	27 <sup>th</sup> October 2022
Critical analysis of related work & solutions.	
<b>Project Proposal &amp; Ethics Forms</b>	3 <sup>rd</sup> November 2022
Initial proposal of the research to be	
conducted.	
Software Requirement Specification	24 <sup>th</sup> November 2022
The document that defines the requirements	
that must be met to prototype and collect data.	
<b>Proof Of Concept &amp; Implementation</b>	23 <sup>rd</sup> December 2022
Presentation	
An initial Implementation of the proposed	
system.	
Project Specifications Design & Prototype	2 <sup>nd</sup> February 2023
A prototype of the system with the core	
features and am accompanying document	
specifying the design followed & an overview	
of the implemented algorithm.	
Test & Evaluation Report	23 <sup>rd</sup> May 2023
Documentation of test finding and evaluations	
conducted on the prototype.	
Draft Project Report	30 <sup>th</sup> May 2023
A draft submission of the final Thesis to get	
evaluations.	
Final Thesis	27 <sup>th</sup> April 2023
Final submission of the thesis with complete	
documentation of the project's journey.	

#### 13.4.2 Resource Requirements

## **Software Requirements**

- Operating System (Windows / Linux / macOS) Windows will be the default since it provides easy access to required development environments and tools.
- Python / R Will be used to create the neural net & the respective model. Python will be
  used since it has a much smaller learning curve and provides easy integration with other
  mentioned software.
- **TensorFlow** Provides libraries that facilitate DL in Python & R.
- Flask / Node For seamless communication and integration between the client and the
  model. Flask will be the primary choice since the ML component will also be built using
  Python.
- React / Angular / Vue To develop the client side of the application. A fast performant library is required to prevent lags and other performance issues. React will be the option only because of the author's familiarity, else it does not have any impact whatsoever.
- **VSCode** | **PyCharm** Environment to facilitate application development.
- Google Colab / Jupyter Notebook Development environment for building the forecasting model.
- **Zotero** / **Mendeley** Manage references and research artefacts.
- Overleaf | MS Office | GSuite | Figma | Canva | Draw.io Tools to create reports, figures, diagrams & documents and backup artefacts.
- **GitHub** / **Bitbucket** Track, version & manage development code & research documents. GitHub will be the choice also due to the author's familiarity.

#### **Hardware Requirements**

- Core i5 Processor (8<sup>th</sup> gen) or above for long-running intensive workloads.
- **8GB Ram or above** to manage model training, multiple development environments & multitasking.
- **Disk space of approx. 20GB** to store application code & data.

#### **Data Requirements**

• **BTC** price observations – scraped from a financial website (Ex: investing.com).

## **Skill Requirements**

- Creation of TS forecasting systems.
- Implementation of a raw neural net.
- Ability to create optimized & scalable DL models.
- Ability to develop optimized client-side charts & user interfaces that dynamically update.
- Research & Academic writing skills.

## 13.4.3 Risk Management

The following table identifies possible risks the author could face and how they could mitigate them.

Table 5: Risk Management Plan

Risk Item	Severity	Magnitude	Mitigation Plan
Lose access to development code	5	2	Backup code on source control
			and cloud storage.
Invalid hypothesis	3	2	Continue researching since the
			final output is a research
			contribution regardless.
Corrupted documentation	4	4	Store all necessary
			documentation on the cloud as
			well as external storage.
Inability to deliver all expected	4	2	Follow a list of priorities and
deliverables			deliver accordingly.
Lack of in-depth knowledge for	5	5	Get insights from domain experts
ML algorithm development			and, if necessary, the author of
			the proposed algorithm.

## REFERENCES

S. Nakamoto, "Bitcoin: A peer-to-peer electronic cash system," 2008. https://bitcoin.org/bitcoin.pdf.

Rahouti, M., Xiong, K. and Ghani, N. (2018). Bitcoin Concepts, Threats, and Machine-Learning Security Solutions. IEEE Access, 6, 67189–67205. Available from <a href="https://doi.org/10.1109/ACCESS.2018.2874539">https://doi.org/10.1109/ACCESS.2018.2874539</a> [Accessed 25 September 2022].

Kervanci, I. sibel and Akay, F. (2020). Review on Bitcoin Price Prediction Using Machine Learning and Statistical Methods. Sakarya University Journal of Computer and Information Sciences. Available from <a href="https://doi.org/10.35377/saucis.03.03.774276">https://doi.org/10.35377/saucis.03.03.774276</a> [Accessed 25 September 2022].

Kenneth B. Kahn. How to measure the impact of a forecast error on an enterprise? The Journal of Business Forecasting Methods & Systems, 22(1), Spring 2003.

Makridakis, S., Spiliotis, E. and Assimakopoulos, V. (2018a). Statistical and Machine Learning forecasting methods: Concerns and ways forward. PLOS ONE, 13 (3), e0194889. Available from <a href="https://doi.org/10.1371/journal.pone.0194889">https://doi.org/10.1371/journal.pone.0194889</a> [Accessed 25 September 2022].

Makridakis, S., Spiliotis, E. and Assimakopoulos, V. (2018b). The M4 Competition: Results, findings, conclusion and way forward. International Journal of Forecasting, 34 (4), 802–808. Available from <a href="https://doi.org/10.1016/j.ijforecast.2018.06.001">https://doi.org/10.1016/j.ijforecast.2018.06.001</a> [Accessed 25 September 2022].

Smyl, S. (2020). A hybrid method of exponential smoothing and recurrent neural networks for time series forecasting. International Journal of Forecasting, 36 (1), 75–85. Available from <a href="https://doi.org/10.1016/j.ijforecast.2019.03.017">https://doi.org/10.1016/j.ijforecast.2019.03.017</a> [Accessed 25 September 2022].

Hasani, R. et al. (2020). Liquid Time-constant Networks. Available from <a href="https://doi.org/10.48550/arXiv.2006.04439">https://doi.org/10.48550/arXiv.2006.04439</a> [Accessed 25 September 2022].

Chen, R.T.Q. et al. (2019). Neural Ordinary Differential Equations. Available from <a href="https://doi.org/10.48550/arXiv.1806.07366">https://doi.org/10.48550/arXiv.1806.07366</a> [Accessed 25 September 2022].

Poulopoulos, D. (2021). Is "Liquid" ML the answer to autonomous driving? Medium. Available from <a href="https://towardsdatascience.com/is-liquid-ml-the-answer-to-autonomous-driving-bf2e899a9065">https://towardsdatascience.com/is-liquid-ml-the-answer-to-autonomous-driving-bf2e899a9065</a> [Accessed 25 September 2022].

Hochreiter, S. and Schmidhuber, J. (1997). Long Short-Term Memory. Neural Computation, 9 (8), 1735–1780. Available from https://doi.org/10.1162/neco.1997.9.8.1735 [Accessed 25 September 2022].

Oreshkin, B.N. et al. (2020). N-BEATS: Neural basis expansion analysis for interpretable time series forecasting. Available from <a href="http://arxiv.org/abs/1905.10437">http://arxiv.org/abs/1905.10437</a> [Accessed 26 September 2022].

Autoregressive Integrated Moving Average (ARIMA). (no date). Investopedia. Available from <a href="https://www.investopedia.com/terms/a/autoregressive-integrated-moving-average-arima.asp">https://www.investopedia.com/terms/a/autoregressive-integrated-moving-average-arima.asp</a> [Accessed 26 September 2022].

Roy, S., Nanjiba, S. and Chakrabarty, A. (2018). Bitcoin Price Forecasting Using Time Series Analysis. 2018 21st International Conference of Computer and Information Technology (ICCIT). December 2018. Dhaka, Bangladesh: IEEE, 1–5. Available from <a href="https://doi.org/10.1109/ICCITECHN.2018.8631923">https://doi.org/10.1109/ICCITECHN.2018.8631923</a> [Accessed 25 September 2022].

Rizwan, M., Narejo, S. and Javed, M. (2019). Bitcoin price prediction using Deep Learning Algorithm. 2019 13th International Conference on Mathematics, Actuarial Science, Computer Science and Statistics (MACS). December 2019. Karachi, Pakistan: IEEE, 1–7. Available from <a href="https://doi.org/10.1109/MACS48846.2019.9024772">https://doi.org/10.1109/MACS48846.2019.9024772</a> [Accessed 26 September 2022].

Fleischer, J.P. et al. (2022). Time Series Analysis of Cryptocurrency Prices Using Long Short-Term Memory. Algorithms, 15 (7), 230. Available from <a href="https://doi.org/10.3390/a15070230">https://doi.org/10.3390/a15070230</a> [Accessed 26 September 2022].

Saunders, M.N.K., Lewis, P. and Thornhill, A. (2007). Research methods for business students, 4th ed. Harlow, England; New York: Financial Times/Prentice Hall.

Falessi, D. et al. (2020). On the Need of Preserving Order of Data When Validating Within-Project Defect Classifiers. Available from http://arxiv.org/abs/1809.01510 [Accessed 27 September 2022].

Shrivastava, S. (2020). Cross Validation in Time Series. Medium. Available from <a href="https://medium.com/@soumyachess1496/cross-validation-in-time-series-566ae4981ce4">https://medium.com/@soumyachess1496/cross-validation-in-time-series-566ae4981ce4</a> [Accessed 12 October 2022].

BI4ALL. (2021). Supervised Machine Learning in Time Series Forecasting. BI4ALL - Turning Data Into Insights. Available from <a href="https://www.bi4all.pt/en/news/en-blog/supervised-machine-learning-in-time-series-forecasting/">https://www.bi4all.pt/en/news/en-blog/supervised-machine-learning-in-time-series-forecasting/</a> [Accessed 12 October 2022].

Hyndman, R.J., & Athanasopoulos, G. (2021). Forecasting: principles and practice, 3rd edition, OTexts: Melbourne, Australia. Available from https://otexts.com/fpp3/. [Accessed on 30 Sep. 2022].