### Statistical Arbitrage with Limit Order Book Imbalance

My goal is to establish and solve the stochastic optimal control problem that captures the momentum and order imbalance dynamics of the Limit Order Book (LOB). The solution will yield an optimal trading strategy that will permit statistical arbitrage of the underlying stock, which will then be backtested on historical data.

# **Progress Timeline**

DATE	THESIS	STA4505
Dec 2014	Complete CTMC calibration	
Dec 2014	Backtest naive strategies based on CTMC	
<del>Jan-May</del>	Study stochastic controls: ECE1639, STA4505	
<del>Jun 5</del>	Establish models	Exam Study
Jun 12	Establish performance criteria	Exam Study
<del>Jun 15</del>	Derive DPP/DPE	EXAM
<del>Jun 26</del>	Derive continuous time equations	
<del>Jul 3</del>	Derive discrete time equations	
<del>Jul 10</del>	Set up MATLAB numerical integration	
<del>Jul 17</del>	Integrate functions and plot dynamics	Integrate and analyze
<del>Jul 24</del>	Empty promises; zero fucks given	
<del>Jul 31</del>	Code for numerical solutions, calibrations, plots	Simulate results
Aug 7	All in sample backtests	
Aug 14	All out-of-sample backtests	
Aug 21	The Big Writeup Effort	
Aug 24	Submit first draft for review by panel	
Aug 28		Project Report
Sep 2		Presentation

### Whiteboard Inspirational Quote of the Week

## For Our Colleagues at Duke University...

Mon 10th: holy fuck two weeks today is the unofficial submission date.

Tue 11th: this morning i met up with Aerospace Adriana. she had texted me a couple days ago to say she was applying for the Forces, which i correctly guessed was for their aerospace engineering officer position, so i wanted to make sure she knew what she was getting herself into, what to expect from the application process and initially on joining, etc. turns out she literally knows nothing about anything. she didn't even bother really getting the job description, watching the little promo videos the CF has created for each job position. fucking idiot. but in other news she submitted her dissertation a month ago and her prof still hasn't even looked at it... so i dunno, i'm not even really that far behind then...

i dunno whether you bother flipping through my actual thesis pdf when i attach it, it's pretty long so i imagine you probably did the first time and now it's like "ehhh already seen it..." so maybe i ought to just tell you what's new in it? or just stop attaching it!

tentative meeting set up with Gabe for Monday morning. last i had talked to him, i hadn't even started doing the discrete time derivations. we're talking, i dunno, early July. holy fuck, i just realized that i've actually gotten a lot done. i still need a secondary examiner though. i contacted one prof by e-mail over the weekend and he has yet to reply, so next step will be dropping into his office, taking the foot in the door analogy to the next level.

Wed 12th: yesterday i found a file on my drive that i'd clearly written after attending some inspirational 'welcome to grad school, here is some advice' type lecture. i had made myself an ambitious fucking schedule that i never kept, set some goals that i never attained, and wrote down tips from that lecture. here they are:

- work around 50hrs/week
- have a to-do list for EVERYTHING with H M L
- study time/location free from disruptions
- handle things only once! reply right away or never!
- time journal, how time gets spent
- 10min each night to make to-do list for tomorrow
- study: 2-3h outside class for 1h inside
- study as soon after lecture as possible
- max 2h for one course at a time

in particular i was struck by this idea of taking 10min each night to make a to-do list for the following day. just struck me as a really solid idea. so i gave it a shot, left myself a little gedit

window open to find the next day, where i said good morning you little twat, here's what's on tap for today. and man, gotta say, i hit every single one of them, and today is definitely ranking number one in terms of crossing off items on the list below. i dig it. to boot, it's only 5:45pm and i can quite confidently call it a day!

oh, some other great news. one is that i've got my secondary examiner confirmed: Prof Chi-Guhn Lee from MIE. splendid. and the second is that Gabe confirmed our meeting for Monday at the Hot Oven Bakery by his place out west on Bloor and Royal York. i fucking love this bakery. shitty fucking diner coffee, and some of the BEST quiches and meat pies, at the best prices ever. i haven't delved into their baked goods yet, going to give it a shot this time. anyway, the meeting confirmation is good news for other reasons than my indulgence-to-be. I asked whether he wanted me to send over my updates beforehand, or just bring it on Mon, to which he didn't give a direct answer, suggesting he's fine with bringing it. the last thing he saw from me was a TMW from early July. there is absolutely no fucking way he's ready for the shit i'm about to drop on him, and that delights me.

Thu 13th: a splendid day today. woke up, did a little stretch routine, had breakfast, went back to bed.

### The Academic Week in Review

c.f. last week, I now unveil: 'a really solid todo list that i can look at and not have any individual thing be crazy daunting.'

- in sample backtest, same day calibration
  - re-run stoch tests to break out number of orders into MO/LO (nah fuck that)
  - reprint results table
  - plot EOD results
  - writeup
- in-sample backtest, week offset calibration
  - finish running overnight backtest
  - print results table
  - plot EOD results
  - writeup
- in-sample backtest, annual calibration
  - write script to produce annual calibration
  - run backtest ... should be pretty fast
  - print results table
  - plot EOD results
  - writeup
- out-of-sample backtest: 2014 data.
  - decide what to run. best performer? probably annual calib is easiest, tho. justify.
  - run backtest. 0.5h per strategy.
  - print results table
  - plot EOD results
  - writeup
- Dynamics of  $\delta^{\pm}$  for continuous vs discrete time
  - produce plots comparing for different q,z values.
  - mimic Seb's four plots to show mechanics of the FOUR methods
  - writeup something intelligible about the plots
- Comparison of strategy performances
  - produce plot of performance for ONE DAY
  - writeup something intelligible about the plots
- General writing stuff
  - write introduction
  - write algo trading section
  - write LOB dynamics section
  - write ITCH data section
  - write intro to stochastic chapter
  - Link STA4505 project into dissertation with lead-in blurb.
  - re-write lead-in to continuous time section
  - re-write lead-in to discrete time section
  - write abstract
- any remaining time to proof-read the bitch
- SUBMIT THE BITCH
- write acknowledgement
- write dedication
- STA4505 project standalone write-up.