CANADA’S GRAIN HANDLING AND TRANSPORTATION SYSTEM:

A GIS-BASED EVALUATION OF POLICY CHANGES

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In Partial Fulfillment of the Requirements
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In the
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By

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ABSTRACT

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Keywords: grain handling, logistics, optimization, transportation problem, GIS, and VRP

Western Canada is in a post Canadian Wheat Board single-desk market, in which grain handlers face policy, allocation, and logistical changes to the transportation of grains. This research looks at the rails transportation problem for allocating wheat from Prairie to port position, offering a new allocation system that fits the evolving environment of Western Canada’s grain market. Optimization and analysis of the transport of wheat by railroads is performed using geographic information system software as well as spatial and historical data. The studied transportation problem searches to minimize the costs of time rather than look purely at locational costs or closest proximity to port. Through optimization three major bottlenecks are found to constrain the transportation problem; 1) an allocation preference towards Thunder Bay and Vancouver ports, 2) small capacity train inefficiency, and 3) a mismatched distribution of supply and demand between the Class 1 railway firms. Through analysis of counterfactual policies and a scaled sensitivity analysis of the transportation problem, the grains transport system of railroads is found to be dynamic and time efficient; specifically when utilizing larger train capacities, offering open access to rail, and under times of increased availability of supplies. Even under the current circumstances of reduced grain movement and inefficiencies, there are policies and logistics that can be implemented to offer grain handlers in Western Canada with the transportation needed to fulfill their export demands.
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IMPORTANT ABBREVIATIONS

FIRST MENTIONED:

B
BFS: Basic Feasible Solution, 31

C
CGC: Canadian Grain Commission, 14
CH: Churchill, 16
CN: Canadian National Railway, 11
CP: Canadian Pacific Railway, 11
CTA: Canadian Transportation Act, 14
CVRP: Capacitated Vehicle Routing Problem, 39
CWB: Canadian Wheat Board, 1
CWRS: Canadian Western Red Spring Wheat, 21

D
DBLUNCT: Double Unlimited Customized Model, 105

F
FAF: Freight Adjustment Factor, 3
FCR: Freight Consideration Rate, 18
FOB: Free on Board, 4

G
GIS: Geographic Information System, 2

H
HVB: High volumes of base model, 102
HVLRR: high volumes of larger trains policy, 102
HVOA: High volume using Open Access rail policy, 103
HVOAB: High volume and open access policy of base model, 103
HVOALT: High volume using open access and larger trains policies, 103

J
JIT: Just in Time, 27

L
LP: Linear Programming, 30
LT: Larger trains policy, 79

M
MMT: Million Metric Tonnes, 1

N
NA: Network Analyst, 38
NTA: National Transportation Act, 14

O
OAB: Open access policy of base model, 98
OALT: Open access and larger trains policy, 98
OD: Origin-Destination, 38
ORNL: Oak Ridge National Laboratories, 58

P
PR: Prince Rupert, 16

T
TB: Thunder Bay, 16
TP: Transportation Problem, 29
TS: Tabu Search, 45
TSP: Traveling Salesman Problem, 31

V
VAM: Vogel’s Approximation Method, 31
VC: Vancouver, 16
VRP: Vehicle Routing Problem, 4

W
WGTA: Western Grain Transportation Act, 14
Chapter 1  
INTRODUCTION

1.0 Introduction

While rooted in the history of this country, the transportation of Prairie wheat from grain elevators across Western Canada continues to be an issue of contention for agriculture. Recent changes in the sector have only deepened this concern. As of August, 2012 the Canadian Wheat Board (CWB), formerly the primary marketer for Canadian wheat, barley and durum since 1935, was stripped of this responsibility. Effectively, the CWB had its mandate to market so-called “board” grains removed, transferring the logistics of moving Canadian grain to multiple grain handling firms (Veeman and Veeman 2006). Since Western Canada is a significant producer of export grain, its grain handling system continues to rely on good grain logistics to move landlocked grain to ocean ports in order to meet export demands. Now that the CWB no longer controls the allocation and marketing of these grains, it is expected that significant changes will occur within the future logistics and allocation system for Western Canadian grain.

Up until the Federal government’s decision to remove the marketing function of the CWB, it was the largest marketer of wheat and barley in the world (Canadian Wheat Board 2011b). Marketing grain to over 70 countries meant that the CWB had a major role in the Canadian grain sector. For example, In the 2011/12 crop year the CWB exported approximately 21.3 million metric tonnes (MMT of grain, representing approximately 60% of Western Canada’s grain exports (Canadian Grain Commission 2012c). Of those exports, wheat was the largest export grain, with 15.4 MMT moved across Western Canada. With the policy change, the export of Canadian grain will necessitate an updated and possibly quite different logistics system. The very enormity of the grain sector means that this transition will not likely be smooth. In effect, Canada’s private grain companies will now be greatly increasing the volume of grain over which they have responsibility for transportation, while at the same time working on honing their logistics systems to move these grains.

As Western Canada’s grain handlers absorb the remaining 60% of Western grains, their individual and collective transportation problems will grow. Novel logistics and transportation solutions will need to be found by each of them in order to move primary export grains over the three Prairie provinces, using the two national railways to connect to four major ports for export (Vancouver, Prince Rupert, Thunder Bay, and Churchill). Unlike the collectivist goals of the CWB, the grain transportation solution that will
be found shifts focus away from producers’ overall benefit over to the profitability of the individual grain handling firms. It is not well understood how this change in the Canadian grain logistics system will affect overall grain allocations and movement, or participant revenues and costs. To this end, a spatially based analysis has been developed in this thesis to literally map out the evolution of the agricultural transportation issue in Western Canada. This analysis will help to determine how changes in grain transportation, particularly for wheat, will affect system participants. Finally, the analysis will also help to evaluate the relative benefits of potential alternative grain allocation and logistics systems.

1.1 Problem Statement
This thesis will develop a GIS model to evaluate the relative efficiency of transportation systems for Western Canadian grain. One primary contribution is that the model will also allow us to simulate the new grain handling logistics environment whereby multiple grain companies have the responsibility to transport grain. The current situation will also be briefly contrasted with the previous grain handling system, whereby a single state trading enterprise (the CWB) controlled allocation and the logistics of Western Canadian grain exports. The research will address the following questions in varying levels of detail:

I. What effect does an alternative grain logistics system and costing mechanism (i.e. time of transport vs. distance moved) have on the grain supply chain and grain movement?
II. How will a potential new logistics system differ from the previous CWB system?
III. What will be the challenges and difficulties of implementing the new logistics system?

1.2 Objectives
The focus and objective of this research is to examine alternative grain logistics systems (in lieu of the CWB) that will satisfy projected export demands. Compared to the grain allocation system used by the CWB, the actual grain transportation problem is now more heavily constrained because of multiple players trying to optimize transportation allocations within the system. This analysis of the problem will be developed using Geographic Information System (GIS) software, using industry data and the software programmed to optimize large scale grain transportation allocations. In turn, the model will also help to identify other potential problems in the new system, including potential mismatch of supply and demand, or the continued presence of various cost based inefficiencies. The results of the analysis will be monthly optimized allocations for grain transportation by multiple grain shippers, with
solutions generated by minimizing the system wide cost of transport time in allocating diffuse grain supplies to meet varying export demands.

1.3 Problem Characteristics
To begin this research, it is necessary to understand how grain logistics were conducted under the CWB. In fact, the formal logistics algorithm used by the CWB is still proprietary and not readily accessible beyond a few broad descriptions by consultants and academics. One major distinction worth highlighting is that the CWB allocations were based on minimizing system transportation costs in the form of rail rates paid by each farmer. As a collectivist solution imposed by a monopolist, their optimization objectives stand in contrast with the new operational environment for grain movement. Due to this, the model is designed to more closely align with the optimization problem of individual grain firms as they seek to maximize profit in the new grain transportation system. In this light, the model instead optimizes the time (as an opportunity cost) spent moving grain within the system.

The description of CWB logistics draws upon the limited literature outlining the process at a restricted level of detail. The overview focus will be a description and explanation of the so-called Freight Adjustment Factor (FAF) used by the CWB, which acted as a basis (i.e. local price) adjustment designed to remove any inherent locational advantages for grain producers. As a result, FAF directly affected the flow of export grain and also the transportation costs borne by producers. Understanding basic elements of CWB logistics like FAF will help to understand the changes that will likely occur with the use of alternative post-CWB grain allocation systems based on modern logistics metrics and methods.

The CWB was created by the Federal Government as a means to maximize returns to grain producers through single-desk marketing of grain purchases, sales, and exports (Schmitz and Furtan 2000). In 1995, the CWB updated its grain logistics system to better reflect the value of grain at each grain delivery location using FAF. As a cost adjustment mechanism, the system wide FAF was generated to reflect not only the cost of transportation (in particular) to the St. Lawrence Seaway, but also the flow of grain trade in a given year, as well as export capacity constraints (Gray 1996). Thus, the CWB’s grain allocation system through FAF was designed to minimize collective costs of freight for all producers by removing any inherent locational advantages of certain producers, particularly those located along the boundary of a catchment region. Since the CWB had complete logistical control over Western Canadian board

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1 The CWB divided Prairie producers into West and East catchments which were created by the lesser cost of FAF plus freight to Thunder Bay or the rate to Vancouver.
grains, the CWB also had the power to allocate grain movement as it saw fit using FAF, which minimized collective freight rates for producers and reduced the costs incurred to pooled grains.

With the removal of CWB single-desk marketing power, some have argued that grain handlers will have to shift their focus towards reducing risks in grain flows rather than on overall freight costs (Wilson, Carlson and Dahl 2004). Under the CWB, Free on Board (FOB) contracts were used for which grain handlers were responsible for the costs to transport grain to the vessel, while grain producers then covered the cost of transportation to port (Wilson, Dahl and Carlson, Logistical Strategies And Risks In Canadian Grain Marketing 2000). Thus for CWB logistics, their objective was to reduce the overall cost of grain transportation while meeting the demands of each port, so as to benefit the producer collective. Critically, their cost minimization did not account for late fees or demurrage incurred if time parameters of both railway and ocean vessel contracts were not met.

To further motivate this research, a description of the basic transportation problem in logistics and operations research is necessary. Knowledge of both demand and supply of the product being transported are fundamental to solving the transportation problem. The data to solve the problem must contain the supplies at various origins, the volume supplied and the timing of deliveries, while the volumes demanded at each port (destination) are also needed. It is these demands and supplies which support the final optimized allocation, along with space availability on transport routes, costs and timing.

In contrast to the optimization method used by the CWB for grain allocation, the transportation problem for grain movement in this new era of multiple competing grain marketers is best examined using spatial analysis. The scale of the Canadian grain transportation problem is enormous, spanning four provinces with numerous delivery points (elevators) and a few distant port locations. GIS software can be programmed to solve as well as illustrate these complex spatial transportation solutions. In this thesis, ArcGIS software is programmed to implement a vehicle routing problem (VRP) toolkit that identifies the least costly (based on time) set of grain transportation routes that allocate (monthly) wheat supplies from across the Prairie elevator system to meet particular (monthly) export demands at each port.

In a competitive grain transportation market, grain handlers incur both the benefits and costs associated with delivering grain to port destination within a particular time frame. For instance, if a grain handler can deliver grain to port before a set date, they receive what is known as a dispatch payment. However,
if grain is not delivered within the time frame of the contract, a demurrage fee (on FOB contracts) is charged to the grain handling firm (Wilson, Carlson and Dahl 2004). In order to get a better sense of the importance of delivery reliability, for the 2009/10 crop year, grain handling firms netted $6.0M in dispatch, whereas in contrast for 2010/11, they incurred a net of $40.6M in demurrage fees (Quorum Corporation 2011). It is for these reasons that the movement of grain across the Prairies in the post CWB era will need to focus on reducing the risks of incurring additional delivery costs and maintaining reliability, rather than simply focusing on reducing the collective producer costs of grain transportation. Since the profit maximizing grain handling firm’s objective is to get grain to the right port at the right time (Ballou 1992), for this research, the GIS toolkit, vehicle routing problem (VRP), will be used to generate a solution that minimizes the cost of travel time, rather than distance or freight rates. The use of the VRP in this regard also offers an opportunity to examine the effects of varying inputs, including demand, supply, routings, and catchments. Solving for system grain allocations relevant to the new era in Canadian grain transportation using the VRP also allows some comparisons to be made between these solutions against the former CWB FAF system allocations. Given the system transportation problems that have arisen this year (2014), these comparisons promise to be both interesting and relevant to future policy in the sector.

1.4 Outline of Thesis
This thesis consists of six chapters. The first provides a broad overview of the research, while the remaining chapters summarize and examine the issues described in Chapter 1. To start, Chapter 2 gives a broad literature review of grain logistics for Western Canadian board grains, as well as describing the grain logistics problem. Chapter 3 explains the use of GIS in this research, along with describing its capabilities using programmed toolkits such as ArcGIS’s Network Analyst, and more specifically, the implementation of the Vehicle Routing Problem (VRP) for grain transportation. The methods and data needed to construct a new and modern grain logistics model are explored in Chapter 4, and model results will be generated, reviewed, assessed, and compared to determine grain allocations and the effects on the overall the grain supply chain. Subsequently, four alternative policy scenarios will be simulated and examined in Chapter 5 in search of gain of efficiencies and optimization. These scenarios will build upon the base model results and also help to clarify certain ambiguities within the base model. Finally, Chapter 6 contains an overview discussion of the thesis and brings the research to a conclusion.
Chapter 2

Western Canadian Grain Logistics

2.0 Introduction
Like all supply chains, grain handling requires supporting logistics to help organize the flow of material from production to consumer. In this context, logistics is defined as the “organization and implementation of a complex operation” (Oxford Dictionary of English 2010). This section will examine the logistics process that serves the industry from the Prairie elevator to the exporting vessel, highlighting how each component of the supply chain works together to move grain one step closer to the end consumer. To start, it will be necessary to clarify the scope of modern logistics and how supply chains are created using logistics. Within this thesis, logistics will refer to the allocation, delivery, and timing of so-called board grains, meaning it will also be necessary to briefly examine both the construction and solutions to transportation and related problems in the logistics and operations research literature.

2.1 Grain Logistics in Western Canada
In Western Canada, the collection and delivery of grains for export has always been important to farmers livelihood and in fact this market helped in the process of settling the Prairie provinces. Historically, it has been the cost efficient allocation of grain that has determined when and to which port Western Canadian grain flows, and subsequently, the freight rate (or transportation cost) that is borne by the farmer. To this end, we next examine historical grain logistics in Western Canada in order to motivate some of the changes that are likely to occur under a modern grain allocation system.

2.1.1 Grain on the Prairies
The grain handling process in Canada, although complex and involving multiple handlers, is still fundamentally a relatively simple supply chain. Farmers grow their grain, and in most cases, move their grain to a proximate grain elevator. At the elevator, it is blended, cleaned and stored until it can be loaded onto railcars and moved to port for export. Considering the distances between Canadian port facilities and Prairie elevators, railways are still by far the least expensive means of transporting grains over land at these distances, especially when compared to trucking grains to port (Park and Koo 2001). Once at port, the grain is moved to the appropriate ocean vessel and loaded. Ultimately, the ocean vessel delivers to a grain importer at a foreign port, and from there it moves to the next (often final) location for import. This delivery cycle occurs all year round, so the system experiences fluctuations in
volumes based on availability and the particular type of grain being demanded. As described, the process does not seem particularly complex, yet it can be difficult to generate optimized solutions all the time. This is due to a number of dynamic factors, including the time component and transaction cost involved in shuttling the grain through the supply chain. The organization of these movements takes time and cooperation to maintain and sustain grain movement from the landlocked Prairies to the exporting port facilities.

Canada’s grain producers are centered in the Prairies: Alberta, Saskatchewan and Manitoba, and the Peace River area of British Columbia. The Canadian Census of Agriculture in 2011 reported the three Prairie provinces and BC represented 136.6M acres of farm land, representing 85% of Canadian farm acres (Statistics Canada 2012). With the majority of farmland coming from Western Canada, Canada is dependent on western grain production to supply both domestic and international markets. For instance in the 2011/12 crop year, total deliveries of grains from Western Canada equalled 33.5 MMT: of which 15 MMT was wheat, 9 MMT canola, 5.5 MMT durum, with the remaining deliveries being barley, oats, peas, corn, flax, and rye (Canadian Grain Commission 2013). Western Canada’s grain production is far greater than domestic demand, so producers rely on grain companies to help move these grains for export.

Elevators in Western Canada are facilities that essentially store and/or blend grain before it is moved to port. Prairie elevators normally receive grain directly for storage and/or forwarding to another facility, with some facilities also processing or transferring grain after inspection (Canadian Grain Commission 2009). In 2012, there were 395 elevators across Western Canada, with a total capacity of 8.0 MMT. These facilities are, for the most part are owned by large agricultural corporations such as Viterra, Richardson Pioneer, Paterson Grain, Cargill Limited, and Parrish and Heimbecker (P&H) (Canadian Grain Commission 2009). In addition to storage, a grain elevator offers cleaning, grain grading, and railcar loading services that are of great convenience for the producer. Elevators also offer contracts for selling grain. Depending on the grain, elevators are able to offer their own contracts or those of other institutions, including the CWB. These contracts pull in grain to elevators for export at specific times in order to fill exports and other demands in a timely manner. With respect to handling grain cars, in Western Canada the length of railway siding owned by many small and medium elevators is inadequate to hold larger unit grain trains (which obtain lower rates) so many elevators are limited as to how many

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2 In 2002, CGC reported 425 elevator facilities over the four western provinces with a capacity of 5.3 MMT. Facility numbers have declined by 7%, while capacity has grown by 51%.
railcars they can load. Thus, in a profit driven grain handling system, the siding capacity of a given elevator also influences the logistics and movement of grain within the system.

2.1.2 CWB
Historically, the Canadian Wheat Board served as a broker between elevators and importers for wheat, durum and barley. Since 1935, the CWB has played a significant role for Western Canadian grain producers as a public agency offering marketing and exporting services for wheat, durum, and barley. In fact, the CWB was designated by the Canadian Government to be the single-desk seller of board grains domestically and internationally (Schmitz and Furtan 2000). Since its inception, producers have both supported and resisted the services offered by the CWB. On one side, the single-desk power for Western Canadian grain marketing offered producers the ability to produce their crops without the worries of marketing their product internationally. The CWB developed an international quality reputation that was an asset to board grain producers, since traditionally it meant a higher premium for their grain.

Aside from these operating advantages of a single-desk, the CWB also used so-called “pools” in order to better benefit producers as a collective. Pooling and single-desk power, however, generated controversy among many producers. Fundamentally, these functions meant that as a producer of board grains, an individual farmer had no say as to who sold their crop or the value received for it. Many Western Canadian producers felt that the CWB, as a mandatory marketer, was in fact a legalized price discriminator, allowing eastern producers the right to sell their own grain while Western producers faced the pooled rate of the CWB (Resource News International 2006). In August of 2012, producers were finally given the choice to make a voluntarily decision as to the marketing and exporting of grains. In the new era, they can opt to stick with the CWB (as a grain company) or instead rely upon grain companies and their supply chains in the newly competitive grain market.

2.1.2.1 History
The CWB was formed before WWI as a centralized grain selling agency for Canada under the name Board of Grain Supervisors (McCalla and Schmitz 1979). The CWB offered an initial payment and price-pooling basis for the 1919/20 crop year, when world grain markets were still uncertain due to the aftermath of the war. Initially, this situation was supposed to last just one year, as the government at

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3 A pool is the collection of revenues from sales across a region, western Canada, for a specific grain over a set period of time. These pools than pay out an average of the total revenues minus pool operation costs over total grain tonnes delivered. Producers than receive a pool payment based on the volume of tonnes they delivered in that time frame (Alberta Government 2007).
that time did not wish to be in the grain business (McCalla and Schmitz 1979). However by 1929, western grain producers relied upon large grain handling cooperatives that were created in each province. Eventually, these cooperative grain pools together established the so-called Central Selling Agency. The Agency offered initial payments that were higher than actual grain prices in order to ensure the Agency had grain for marketing. This strategy, however, put the Agency at risk for bankruptcy, and provincial governments stepped in as guarantors. In 1930, the federal government became the sole backer of loans and operations. In fact, the federal government kept trying to pull away from investing in grain operations, but political pressure from the farming community kept them involved in the second iteration of the voluntary CWB (Schmitz and Furtan 2000).

In 1935, the Canadian Wheat Board Act was passed by legislation, making it a Crown Corporation. This Act gave the CWB monopoly power over specific grain marketing. The Act also ensured the federal government would back any loans made by the CWB, as well as offering the Board a favourable interest rate for those loans (Parkinson 2007). In 1943 (during WWII), enrolment in the CWB became mandatory for Prairie wheat producers, giving the CWB monopoly power for marketing Prairie wheat. The CWB was endowed with similar powers over barley and oats as well in 1949 (Schmitz and Furtan 2000).

In 1967, the CWB Act’s five-year renewal clause was amended, removing the evaluation process of the federal government’s involvement with the CWB and grain handling. This meant the CWB was now a permanent crown corporation with single-desk selling rights over all board grains in Western Canada (Parkinson 2007). This also implied there would be no future opportunity for private grain companies to gain marketing and selling powers for the export of western grain. The amendment affected competition for grain handling services across the Prairies.

In 1997 another amendment was passed through the CWB Act. This ended its status as a Crown Corporation and moved it over to a shared governance structure. A Board of Directors was created representing both the public and the government. The Directors consisted of ten farmer-elected members from the ten CWB districts, four members appointed by the order of council, while the final member was appointed by the Minister for the Canadian Wheat Board as the CEO (Schmitz and Furtan 2000). This structure was intended to allow farmers a major voice and role in the operations of grain handling and marketing of their product.

As a single-desk marketing entity, the CWB, in fact, did not retain any physical assets (like elevators) to the corporations’ name other than grain hopper cars. Even though the CWB retained considerable
market power in the grain handling system, it still wanted competitors to play a role in the grain handling process, including cleaning and storage facilities, rail transportation, and port terminal operations. In effect, the CWB relied on the logistics and cooperation of private agricultural and transportation companies in order to market and export the grains that they oversaw.

2.1.2.2 CWB Operations
Until August 2012, all board grains grown in Western Canada were sold by the CWB both domestically and internationally. This monopoly-monopsony system was effectively a single-desk seller to market Canadian board grain (Clark 2005). The position of the CWB always raised questions about quality and pricing of grain. Through their mandated marketing power, the CWB did gain a strong reputation for quality and high standards for their grains. On the pricing side, without competition from grain handling firms for board grains, the price of board grains was not heavily influenced by market forces.

2.1.2.3 CWB Payments
Under the CWB’s single-desk operation, grains were pooled and their profits were equally distributed from pool accounts to producers. The objective of pooling grains was to provide producers an average market value of that crop for a given year (Alberta Government 2007). This pool pricing began with an initial payment to a producer for the delivery of their grain based on the quality and quantity of the grain. The initial payment was fixed throughout the year for each of the four pool accounts: wheat, durum, feed barley, and designated barley (Schmitz and Furtan 2000). An initial payment was set prior to the beginning of the crop year and was below the expected price of the grain. By setting the payment low, if grain prices fell, producers had a safeguard with respect to the lower price. If board prices fell below the initial payment, the federal government acted as a guarantor to ensure CWB prices remained where they were (Parkinson 2007). Initial payments were often set between 70 and 75 percent of the estimated pool return, or the total pooled payments expected from sales. The final value collected by producers was the initial payment plus any surplus in the pool, minus the freight rate and costs of cleaning and grain handling by elevators (Schmitz and Furtan 2000).

During the crop year, the CWB continued to buy grain in order to fill domestic and international sale demands. Sales were met through the collection of delivery contracts and calls to producers, which were promises that producers would deliver grain to meet a set quantity, quality, and delivery timing of sales (Clark 2005). At the end of a crop year, the sales were pooled for each grain account and costs of operation, marketing and expenses such as storage, insurance, and interest deducted (Schmitz and Furtan 2000). Schmitz and Furtan highlight that the remaining pooled money was divided among
producers as a final payout, while the payment was made based on the quantity producers sold in contracts that crop year.

2.1.2.4 CWB 2.0
In 2011, the Minister of Agriculture and Agri-Food and the Canadian Wheat Board announced that the CWB’s single-desk marketing power would be rescinded as of August 1, 2012 (Government of Canada 2014). The removal of single-desk selling power left the CWB to make operational changes and opened Prairie grain handling to a competitive market. Now producers could voluntarily choose to conduct business with the CWB or any other grain handling firm for the sale and marketing of their grains. With the loss of sole marketing power over board grains, the current CWB expanded their offered contracts to include canola, which was not a former board grain (Canadian Wheat Board 2013).

Now that former board grains are marketed competitively, the CWB has had to make changes to its contracts to stay competitive. These changes include offering early delivery pools, futures choices pools, annual pools, winter pools, as well as cash contracts. Although the CWB does not currently have elevator capacity of their own, they offer CWB contracts through their competitors and locally owned elevators. Under CWB contracts, producers are allowed to choose which grain handling facility they will deliver to after purchasing the contract, based on the recommendations and information given to the producer by the CWB. In this light, CWB 2.0 offers producers a wider variety of choices for managing risk. The new system has forced the CWB to offer contracts which will fundamentally alter grain logistics as compared to the prior single desk logistics system. With multiple grain handlers and contracts offered for the former board grains, the collection of grain has become more complicated, as has the gathering of relevant information.

2.1.3 Railways and Elevation
Railways transport the majority of grain from Canada’s landlocked Prairies to sea-port facilities. Serving Western Canada are two national Class 1 railway firms: Canadian National Railway (CN) and Canadian Pacific Railway (CP). Smaller privately owned short line firms also contribute to the transportation of grains by moving grain on to the large railway networks. As of 2012, respectively 164 and 203 elevator facilities were reported along the CN and CP lines in Western Canada (Canadian Grain Commission 2012b).\(^4\) Over time, the number of private elevators and short line railways have declined across the Prairies. While elevator numbers have fallen precipitously over the years, their importance and necessity

\(^4\) These facilities include primary, processing, and terminal elevators.
in transporting grain to port has not diminished. Growing export demands could simply not be met without the network of elevators to collect and tranship grain to export position.

2.1.3.1 Rail Transportation
Railways have always been an integral part of the lifestyle of Canadians from settlement to globalization. Canada’s railway industry played an important role in the movement of immigrants and the development of farming in Western Canada. In 1881, CP was founded as a railway intended to link Eastern Canada to the West Coast, and in fact it accomplished this by 1885 (Canadian Pacific 2012). To ensure future markets for itself, CP promoted land settlement in Western Canada. Since the inception of CP, it had grown to play a central role in the Western Canadian lifestyle. Today, CP covers 23,600 km of railway tracks and operates across six provinces and 13 US states.

Through the early part of the 20th century, CN emerged as a government operated railway having been created out of a number of other railways facing bankruptcy. Like CP, CN took the role of promoting Western Canadian living and settlement of the west. Today CN operates over 32,200 km of track in North America. In Western Canada, CN runs approximately 13,500 km of track, running from the Pacific Ocean, across the mountains, to Diamond, Manitoba,5 in addition offering exclusive access to the port of Prince Rupert, BC while partnering with Hudson Bay Railway (HBRY) for access to the port of Churchill, MB (Canadian National Railway Company 2013). Together the two national railways have and will continue to play a very important role in the Western Canadian economy, moving bulk commodities such as grain.

Today, there are a few privately or cooperatively owned short line railways that provide services for Prairie delivery points located away from the tracks of the Class 1 railways. In fact, these railways are in direct competition with the trucking industry since they often operate over shorter distances than a trunk railway. Trucking can offer similarly priced services over these reduced distances. In 2011 that Western Canada had 14 registered short line providers (Railway Association of Canada 2011). Many of these short lines rely on partnerships with the Class 1 railways to provide services to and from the trunk lines, servicing more remote locations far from CN and CP lines.

2.1.3.2 Trains vs. Trucks
In Western Canada, due to the vast distances from grain elevators to ports, railways are often the lowest cost means of transportation for Prairie grains. Sometimes, however, a farmer can opt to truck grain to a

5 CN’s rail line extends from Diamond, MB (12 km West of Winnipeg) to Thunder Bay in its Eastern region.
delivery point in order to gain from rates that may be more favorable. However, trucking has a relatively high cost structure compared to a short line railway, if the latter is available. While trains can move multiple railcars full of grain at a time, trucks are often limited to pulling just one to three trailers. For instance, for grain transported within Saskatchewan, the maximum weight a B train double trailer can transport at one time is 62.5 tonnes, whereas just a single covered hopper car can hold as much as 90 tonnes of wheat (Council of Ministers of Transportation and Highway Safety 2011). With rail, more grain can be moved at one time, thus saving costs of multiple drivers, fuel, and time needed for trucking. By comparison, 1994 estimates of the average operating costs for a 14.80 ton truckload were 8.42¢ (USD) per ton-mile, whereas a train pulling 100 cars of 105 tons each over 1000 miles cost an average of 1.19¢ (Forkenbrock 2001). Over longer hauls, railways can exploit their large economies of scale to reduce operational costs whereas trucking does not possess this same cost structure.

In fact, railways offer the most cost-efficient long-distance transportation today, other than moving goods over water. Railways also offer farmers the ability to reduce their proportion of operational costs while trucking effectively forces all operational costs onto fewer (often just one) producers. One major operational input which helps increase the cost of movement is fuel, so that the more fuel efficient the mode of transportation, the lower the operating costs borne by the producer.

As shown in Table 1, rail possesses a ton-mile/gallon savings for producers that trucking cannot match. Western Canadian grain movement uses covered hopper cars. On average, the minimum fuel efficiency for a hopper car is 693 tonne-km/gallon, giving substantially greater fuel efficiency than a container truck trailer with a maximum efficiency of 146 tonne-km per gallon (ICF International 2009). Simply put, with respect to the transportation of grain from the landlocked Prairies to ocean ports, trucking these long hauls is only one fifth as fuel efficient as rail. Without question, even with so few railways providing service within the Canadian grain handling system, this mode is almost always the least cost choice for moving Prairie grain to port position. Thus, grain movements by rail are the focus for this analysis of the new Canadian grain logistics system.

<table>
<thead>
<tr>
<th>Rail Equipment</th>
<th>Min</th>
<th>Max</th>
<th>Truck Equipment</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Covered Hopper</td>
<td>693</td>
<td>711</td>
<td>Container</td>
<td>99</td>
<td>146</td>
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<tr>
<td>Tank Car</td>
<td>540</td>
<td>540</td>
<td>Tank</td>
<td>102</td>
<td>193</td>
</tr>
<tr>
<td>Box Car</td>
<td>593</td>
<td>685</td>
<td>Dry Van</td>
<td>120</td>
<td>161</td>
</tr>
</tbody>
</table>

Source (ICF International, 2009)
2.1.3.3 Regulation and Freight Rates

For 2011, the Canadian Grain Commission (CGC) reported a total of 305,363 loaded railcars, carrying 13 different types of grain from Prairie elevators to port terminals. The two major crops moved were wheat and canola, representing 42.5% and 32.4% of grain cars, moving 12.1 MMT and 7.8 MMT to ports respectively (Canadian Grain Commission 2012b). Since there are only two major railways serving the system and they play such an important role in the movement and allocation of Prairie grain, regulation still exists to oversee grain transportation. Regulation and the subsequent freight rates set by the railways affect the movement and flow of grain across Western Canada.

Canada’s Federal Government has been involved in the transportation of grains for over a century. In 1897, the Canadian Government put in place a grain transportation regulation known as the Crow’s Nest Pass Agreement (Klein and Kerr 1996). This agreement on regulated transportation prices, later called the Crow Rate, locked in wheat transportation rates in order to maintain exports at an affordable rate for farmers. With the expansion of CP through the Crows Nest Pass from the Prairies into the mining areas of southern British Columbia, the Crow Rate eventually expanded to include other grains and the other major railway, CN. Over time, it was found that these rates covered an ever smaller amount of the actual railway costs to move grain.

After years of dispute in the sector and the virtual deregulation of all other Canadian transportation sectors, in 1984 the Western Grain Transportation Act (WGTA) was introduced to regulate freight rates for farmers and railways in a fashion that was referred to as ‘fair’. The WGTA did not remove the fixed crow rates but provided subsidies to compensate the railway’s budgetary shortfalls associated with moving grain under the so-called Crow Benefit (Vercammen, Fulton and Gray 1996). The Federal Government’s implementation of this system set the freight rate on a cost recovery basis. An appointed board distributed the increased cost of rail transportation amongst Western Canadian grain producers and railways. Effectively, this program subsidized about half of the producers’ freight rate, while setting rates to cover variable and some fixed costs of the railways. By 1990, the Crow Benefit program had distorted Western Canada’s agricultural economy through the subsidy of 70% of board grain movement, costing approximately $720M (Doan, Paddock and Dyer 2003).

On August 1, 1995, the WGTA was dissolved and was replaced by the National Transportation Act (NTA) (Doan, Paddock and Dyer 2003). With the removal of WGTA, the NTA set rates so that grain producers would pay actual rail cost. However, this change immediately doubled the cost of railway transportation for farmers. The shock to producers eventually drove the implementation of a freight rate cap policy,
based on distance from port. This policy also restricted rate increases to the rate of inflation (Fulton, et al. 1998). The freight rate caps set a maximum rate that could be charged but the actual rate could fall under the cap, and the cap was applied to all crops.

The most recent regulatory change occurred in 2000 after a major service problem that precipitated a set of hearings on the state of the grain transportation system, a process known as the Estey Review. From this and at the request of one of the major railways, the Canadian Government changed the regulatory regime from the rate cap to a revenue cap on grain movements (Estey 1998). The revenue cap allows the Canadian Class 1 railways to freely set rates for western grain while ensuring that total yearly revenues from grain movement fall under a calculated cap or ceiling. The maximum revenue ceiling is set yearly by the Canadian Transportation Agency (CTA), and depends, among other factors, on an inflationary adjustment factor and the average length of grain haul in a given year.

After considerably controversy on both sides over rates and service under the rate cap regime, the revenue cap was designed to lower average grain rates while giving the railways some pricing flexibility. Starting with the 2000/01 crop year, rates were set on average at 18% less (roughly $6 per tonne) than they would have been under the rate cap regime (Canadian Pacific 2008). The revenue cap offers railways the opportunity to set rates based on a number of cost factors, including origin, type of grain, and the volume transported (Schmitz, Furtan and Baylis 2002). At year end, if total earnings from grain movements for a railway are greater than the pre-set cap, the railways pay a fine based on the excess revenue earned (Park and Koo 2001). While the intent of the revenue cap is to protect grain shippers by restricting the market power of the railways, some shippers feel the railways have circumvented the spirit of the cap in several ways. This includes the gradual shifting of some transport related costs to grain companies, as well as the creation of new service charges that fall outside the cap regime but effectively raise the transacted rate for moving grain (Library of Parliament 2007).

2.1.3.4 Grain Companies
Western Canada’s grain companies are the brokers within the grain export supply chain and are relied on by both farmers and consumers to collect and market grains. Today, there are five major competitors in the Prairies. They are Viterra, Richardson Pioneer, Paterson Grain, Cargill, and Parrish & Heimbecker. During the 2010/11 crop year, Western Canada had 323 licensed primary elevators,6 318 which were operational. Of these operational elevators, the five major grain firms operated about 75 % of them with

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6 Primary elevators principal function is to receive grain from producers for the storage and/or forwarding of grain to a terminal or processing elevator (Canadian Grain Commission, 2010).
the others operated by small independent companies (Canadian Grain Commission 2010). In total, the current licensed elevator total capacity at any moment is 5.7 MMT, for which Saskatchewan’s 160 primary elevators make up half of that total, or 2.9 MMT (Canadian Grain Commission 2010). Considering catchment areas for grain, Saskatchewan producers are the farthest away from the coast port position, which exports the majority of Prairie grains. However, Saskatchewan has the largest percentage of total grain production, so Saskatchewan grain producers are heavily reliant on elevator facilities to store, blend and forward their grains.

Grain handling firms in turn are reliant on railways for transportation. Elevator locations are most often found directly along a rail track connecting to railway siding, facilitating pickup and drop off of grain cars. Of the primary elevators operating during the 2010/11 crop year, just 10 facilities were not located directly on working rail lines. The elevators on rail lines are divided amongst the Class 1 railways and short lines, with 170 serviced by CP, 132 by CN, and 6 receiving initial service by a short line before handing loads off to a Class 1 railway (Canadian Grain Commission 2010).

The final handling before grain is loaded onto a vessel at port is done at a port terminal elevator. During the 2010/11 crop year, Western Canadian grains were handled by 15 terminals between the ports of Vancouver (VC), Prince Rupert (PR), Churchill (CH), and Thunder Bay (TB) (Canadian Grain Commission 2010). The overall grain capacity of these terminals was 2.5 MMT, a point to be further explored in the next section. Grain moving through Thunder Bay moves though the Great Lakes/St. Lawrence Seaway and is often unloaded to a so-called transfer elevator, where the previously inspected grain is held until transferred to an ocean-going vessel for its final export. During the 2010/11 crop year, there were 12 operational transfer elevators in Eastern Canada, with a capacity of just under 2.2 MMT of grain. Since much of the grain going through Thunder Bay is simply transferred from smaller lakers to larger ocean going vessels, three of these transfer elevators do not possess any rail connections (capacity of 0.8 MMT). Of the remaining nine elevators, six are located along CN tracks (with a 1.1 MMT capacity), two along CP tracks (with just under 0.2 MMT of capacity), while the final transfer elevator is located on a short line and has a capacity of just over 0.1 MMT.

In effect, western grain producers are equally as reliant on grain handlers as they are on railways to move their grain to export. Now that grain companies are part of the marketing chain of former ‘board’ grains, their services have expanded from simply holding wheat, durum, and barley, to increased responsibilities for logistics and allocation of grains to export position.
2.1.4 Exports
Canada is known for its production of cash crops for export to the world markets. Canada exported 30.3 MMT of grain in the 2011/12 crop year, in which wheat and canola exports equalled 13.8 MMT and 8.7 MMT, totalling 74% of grain exports (Statistics Canada 2013). The majority of those export supplies came from Canada’s western provinces. In 2011, roughly 87% and 99% of wheat (excluding durum) and canola production came from Western Canada (Statistics Canada 2014). Western producers rely on grain exports to remain in the agricultural industry. During 2010 and 2011, oilseed and grain farmers exported $13.2 and $15.6 billion ($CDN) in sales (Industry Canada 2013). These grain exports move to over 200 countries, which helps to drive and maintain grain production on the Prairies. If international oilseed and grain demands were to decline, in the short term at least, Western Canadian producers would face the challenge of lower prices and excess grain production.

2.1.4.1 Ports
Canada has dozens of ports along its vast coastline. Western Canadian grains rely most heavily on the ports of Vancouver, Prince Rupert, Churchill and Thunder Bay, along with some Eastern ports like Montreal and Halifax. The largest of these ports by grain handling capacity is Thunder Bay, ON, whose seven facilities have a grain capacity of 1.2 MMT. These facilities receive grain from both CN and CP rail (Canadian Grain Commission 2012b). Thunder Bay’s facilities ship grain generally from mid-March through till January, until it is no longer safe to travel the icy Great Lakes and St. Lawrence Seaway (Port of Thunder Bay 2014). Vancouver, BC, has six facilities with a total capacity just under 1 MMT, again accessible by both Class 1 railways. Vancouver and Thunder Bay move grain collected by firms such as Cargill, Richardson, and Viterra, as well as a handful of other facility operators. Prince Rupert, BC, currently has only one terminal which holds just over 200,000 MT of grain. Churchill, MB, also has only one facility, with a capacity of 140,000 tonnes. In addition, Churchill’s facility is operational at the end of summer for three to four months when the sea ice has been broken and has melted away, allowing transportation through Hudson Bay and part of the Arctic Ocean. It is worth noting that CN has sole access to the port facilities of Prince Rupert and Churchill, primarily because CN lines are generally located across the upper half of Western Canada.

As an export focused economy, Canada’s ports are responsible for handling more than grain. They also handle forestry products, chemicals, iron and steel, food products, and natural resources (coal, sulphur, and potash) (Association of Canadian Port Authorities 2013). As a result, ports possess their own logistics systems for organizing and timing movements in and out of the port and associated facilities.
During the 2009/10 crop year, the grain export sector relied upon 823 ships to export grain from Canadian ports (Quorum Corporation 2011). Quorum reports on average, these ships waited three days before they could move the facility docks for an actual loading. At the docks and berths, these ships waited on average an additional 3.2 days to complete loading. The port logistics system also stores grains at terminal facilities, and Canadian grain typically spent 16.2 days at the terminals before being loaded onto a ship. With respect to this thesis, since ports rely on their own logistics system and are separate from the land-based grain handling logistics system in Canada, they will not be explicitly considered in this research.

2.1.4.2 FAF and Grain Allocation under the CWB
The mechanics of the CWB’s grain exports becomes complex when port allocation protocol is examined. While the CWB had developed various means over time to allocate grain across the Prairies, to ensure port grain demands were met by expected grain production, through the 1990’s the CWB began to implement a grain allocation mechanism known as the Freight Consideration Rate or FCR. The computed FCR was the final rate a producer paid to ship grain to port. The FCR paid equalled the lowest rate at each delivery point for moving grain either east or west. By using FCR, Prairie elevators were effectively split into two catchment areas, whereby each catchment moved grain to the least costly port from the perspective of all producers (Gray 1995). Although four ports process export grain in Western Canada, effectively only two catchments were created: Vancouver (including Prince Rupert) and Thunder Bay. Not only were catchments set to generate the lowest collective transportation cost, the catchments were also set so that producers located along the edges of the two catchments were rendered indifferent about sending their grain east or west. This was designed to remove any incentives on the part of producers to truck grain across the catchment line in order to receive a lower FCR (Gray 1995).

In 1995, the policy of FCR was introduced by the CWB when their price pooling system was updated, allowing for an unequal pool distribution between Vancouver and Thunder Bay. Prior to 1995, based on historical demands around the globe, the two ports were considered to be in an equal position for export from delivery locations (Gray 1995). Under FCR, upon delivery of grain to an elevator, the producer would pay the freight rate to the “closest” port regardless of whether the grain would actually be transported to that port (Parliament of Canada 1995). The CWB recognized that the value for export grain should be set using the St. Lawrence Seaway (instead of Thunder Bay) and Vancouver, both better representing whatever final Canadian port handled grain before being exported. In this manner, the

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7 Grain vessels: 445 Vancouver, 260 Thunder Bay, 100 Prince Rupert, and 18 Churchill (Quorum Corporation 2011).
freight rates would need to be set to reflect the cost to transport grains to these final Canadian export positions. The shift of grain basis pricing from Thunder Bay to the St. Lawrence Seaway meant that grain moving east possessed higher transportation costs with the inclusion of St. Lawrence Seaway fees (Tyrchniewicz, et al. 1998). The need to include Seaway fees on east-bound grain (where this charge now fell within the pooling system) led the way to the development of the FCR system and effectively set spatially asymmetric catchment areas for Prairie grain transport allocations.

As stated above, the computed FCR was the final rate a producer paid on railway freight, and was the calculated minimum cost direction for moving grain (east or west) to port position. However, it is worth noting that FCR was not just the lowest posted freight rate to Vancouver or Thunder Bay within each catchment, it was actually the minimum posted freight rate between Vancouver and Thunder Bay for a catchment, plus the Freight Adjustment Factor (FAF). For Western Canada, FAF was only added onto the Thunder Bay rates in order to help lower the (pooled) higher costs in using the St. Lawrence Seaway (Tyrchniewicz, et al. 1998). Its inclusion increased the overall transport rate to Thunder Bay, thus shifting the historical catchment split further east. Unfortunately, this shift resulted in some producers paying a higher than previously freight rate to move grain east. For example, during the 2010/11 crop year, the freight rates per tonne from Moose Jaw, SK, to Vancouver and Thunder Bay were $41.93, and $35.42 respectively. Without FAF, Thunder Bay had the lower freight rate for producers. But that year, CWB set wheat’s FAF at $7.24/tonne, which meant the effective Thunder Bay rate increased to $42.66, rendering Vancouver the lowest available freight rate for Moose Jaw producers by $0.73 (Canadian Wheat Board 2011a). In this example, with the incorporation of FAF charges Moose Jaw no longer fell within the Thunder Bay catchment area and was moved over to the Vancouver catchment.

It is also worth noting that one stated objective of FAF was to create a basis deduction system for each board grain to best reflect the value of grain at each delivery point (Gray, 1995). In effect, the implementation of FAF allowed the CWB to adjust rates to create two catchments designed to just meet port grain demands, minimize producers transport cost, and maximize pool accounts. FAF also accounted for the change in rates from Thunder Bay to the St. Lawrence Seaway, along with deliveries to Churchill and the USA (Quorum Corportation 2012a).

As mentioned, while the FAF computation is still proprietary, we do know something about other factors that went into its calculation. For instance, in order to compute FAF, the CWB must have first known what markets through which it would be moving grain as well as the least costly ports for transporting grain to each grain customer. Forecasts of output from Prairie delivery points were required in order to
determine grain allocations to each port while minimizing overall transportation costs. Essentially, the CWB attempted to minimize the costs of transportation to each port by allocating the closest delivery points and volumes to the port that would meet forecasted demands, thus avoiding the cost of cross hauling between ports (Gray 1996).

In any given year, the use of FAF and FCR by the CWB shifted the division of least cost freight allocation and also changed the average freight rate paid by producers. Some of the effect of FAF on delivery allocation is demonstrated in Table 2, where FAF rates are varied to simulate the effects they have on producers. During the 2010/11 crop year, without FAF rates, 191 of the 311 wheat delivery points would have identified Thunder Bay as the lowest rail freight rate (Canadian Wheat Board, 2011). In this crop year, 33.5% of the Thunder Bay catchment border delivery points were reassigned to Vancouver’s catchment because of the $7.24 FAF rate. In fact, in that year FAF allocated freight costs of over 1.1 million tonnes of wheat to Vancouver rather than Thunder Bay (having a lower posted freight rate without FAF), a shift representing 10.6% of Canada’s wheat delivered in the western provinces in that crop year (Canadian Grain Commission 2012a). Ultimately, the use of FAF and the FCR had a profound impact on wheat freight rates paid by producers as well as the producer pools.

<table>
<thead>
<tr>
<th>Table 2 Changes in FCR allocation with varying FAF</th>
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<tr>
<td></td>
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<tr>
<td>Vancouver (VC)</td>
</tr>
<tr>
<td>Thunder Bay (TB)</td>
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<tr>
<td>TB change from Non-FAF (%)</td>
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<tr>
<td>Average FCR Rate</td>
</tr>
<tr>
<td>TB change in FCR from Non-FAF (%)</td>
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</tbody>
</table>

What is also known is that FAF was computed using a relatively simple linear programming algorithm that minimized a system cost function containing items such as freight rates for each delivery point, level of deliveries, sales by individual port, constrained by grain capacity at each port. The resulting output (the FAF rate) effectively generated a logistics plan for grain shipments and, in turn, created port catchment areas (Froystad 2012). Recall that FAF set boundaries of the catchment to create just indifferent transportation decisions between east and west ports. In effect, FAF was designed to eliminate location premiums and thus the policy enforced a localized law of one price (Gray 1996).
As it developed, the CWB FAF calculation was performed before the start of a given crop year, and in most cases, the rate remained fixed throughout that crop year (Gray 1995). The CWB use of FAF for generating transportation catchments required a wealth of knowledge and industry information. In fact, the CWB often had this available as a result of their marketing mandate. With the removal of the single-desk mandate, FAF is now truly history and under the current competitive multi-firm handling system, it would be impossible for any individual grain handler to implement a similar centrally planned grain allocation system and get it to work as well. Therefore, there exists a need to examine possible logistics solutions and directions for future grain allocations in a more competitive Canadian market.

2.1.4.3 CWB Export Basis Costs

The movement of grain from diffuse producer bins to port vessels relies on logistics to get the grain to the appropriate port at the right time and with the correct volume. The costs of this are passed onto the producer for the export of their grain. Export costs are a result of logistics and include direct costs, administrative expenses, grain handling fees, and net interest rates (Quorum Corporation 2002). Expenses incurred from direct costs include elevation and terminal fees, trucking, freight, cleaning, inspection, and when they operated, CWB costs (CWB hopper cars and demurrage). It is these costs that affected the net payment a producer received for their grain deliveries. In 1999 under the CWB, on average Canadian Western Red Spring wheat (CWRS) logistic costs were $54.58/tonne, representing roughly 38% of the finalized real price, leaving producers an average of $143.25/tonne as payment from the CWB pool accounts (Quorum Corporation 2012b). Clearly, the greater the costs of logistics, the less payment a producer receives for their delivered grains. Therefore, grain sellers and producers want an allocation system that minimizes the cost of logistics.

The CWB allocation system was designed to manage the direct costs incurred by producers through the use of FCR and FAF rates. An individual FAF rate was assigned to each board grain to reflect the value of that grain at each individual delivery point, while accounting for changes in transportation costs, supply and demand, and to reflect other locational advantages (Gray 1996). As previously explained, producers paid the lesser of either the Thunder Bay freight rate plus FAF or the freight rate to Vancouver, and it is through this process that the CWB minimized the freight cost to all producers. However, the minimization of freight rates is conditional with the incorporation of FAF, as FAF does not reflect the true minimum freight cost for a given location.\(^8\) Recall that the freight adjustment factor was used to

\(^8\) The freight rates paid by producers are conditional on location and the value of FAF. If FAF is set below the full costs of the seaway, and the rate to Thunder Bay plus FAF is less than the rate to Vancouver, then the producer
account for some of the additional costs of grain using the St. Lawrence Seaway, but FAF was not set to fully cover the costs of the seaway. In other words, even under FAF, the CWB claimed that farmers whose grain flowed east did not bear the full costs of Seaway transportation and in fact received a conditional minimum rate (Tyrchniewicz, et al. 1998).

As an example, from 1996, the CWB estimated the cost of using the St. Lawrence Seaway to be roughly $20 per tonne of grain (Tyrchniewicz, et al. 1998). Assuming this rate had not increased by the 2009/10 crop year, and also that FAF was set to equal to the full $20, it turns out that only 104 of 541 delivery points in that year would have fallen into the eastern catchment (Canadian Wheat Board 2011a). The CWB did not set FAF to cover the full Seaway cost, as a freight cost minimizing grain handling system would not have been able to move enough grain east to meet demands. At the same time, the net payment of an eastern catchment producer would be significantly lower than one located in the western catchment (Canadian Wheat Board 2011a).

In order for the CWB to cover Seaway costs and not set FAF so high that east-bound grain demands cannot be met, the remainder of the Seaway costs were subtracted from the pool accounts. By subtracting the remaining costs of the Seaway in this manner, freight costs are dispersed equally amongst all pool account deliveries, as a form of cross-subsidy. For example in 1998, wheat FAF was set to cover $11.55 of Seaway cost, while the remaining $8.45/tonne was subtracted from pool accounts, reducing net payouts of each delivery by approximately $4.00/ tonne. As a result, the FAF allocation system helped maintain costs at a manageable level for producers in the eastern catchment, while dispersing the remaining costs equally amongst producers through the pool account (Tyrchniewicz, et al. 1998). The system helped to minimize costs within the constraints of the model (FAF and port demands) and dispersed the pool revenues more evenly. In the example, producers who sent their wheat west lost $4.00/tonne of pool revenues in order to help subsidize the costs of the Seaway. While the producers who sent their grain east also lost $4.00/tonne, this was $4.45 less than they would have paid for the full cost of shipping wheat east (Schmitz and Furtan 2000). In sum, the cost minimizing logistics system used by the CWB was established to help lower the freight costs of eastern catchment grain exporters. By

pays a minimum lower than the total cost to transport grain to an Eastern port. Therefore the minimization is conditional to the rate at which the FAF is set.

9 The FAF for wheat’s 2009/10 crop year was set to $8.12/tonne, this made 224 of the 541 locations have a conditional minimum cost to move grain east.
minimizing only across freight costs with the inclusion of FAF, the CWB reduced locational advantages and dispersed producer returns more evenly across the Prairies.

2.1.4.3.1 Demurrage Costs

Under FAF, the distribution of the remaining St. Lawrence Seaway costs resulted in a cost allocation solution to benefit the overall producer pool account, and therefore the average benefit for all producers. With the removal of the CWB single-desk marketing power, this cost allocation designed for the overall good of a producer pool account is no longer feasible. The core focus in the grain handling system will now shift from reducing overall freight costs for producers to optimizing handling costs and profits of the grain handling firms.

The CWB focus for the grain logistics problem was on minimizing producer freight costs rather than CWB costs. As an example, in the 1996/97 crop year, logistical costs from Saskatoon to export wheat through Vancouver were estimated to be around $53.11/tonne: $35.37 for freight, $11.89 in elevation and dockage, and $5.85 for CWB costs (Fulton, et al. 1998). Grain companies do not set railway freight rates and they do not incur these costs, so minimizing the latter for the allocation of grain is not their primary objective.

Today, the costs of elevation at a primary elevator are still paid by producers and are profitable to the grain handler meaning that grain handlers are not concerned with minimizing these costs. This left grain handlers concerned only with the minimization of the ‘CWB’ costs. These CWB costs were paid by all producers and comprised of rates for the use of a number of services, including country elevators, terminal storage, additional freight, drying, CWB railcars, administrative expenses, and net demurrage fees. In fact, the CWB did not seek to minimize these costs, as they were rates set for the use of other grain companies’ supply chains (Quorum Corporation 2002). With the transition to a competitive grain handling market, the ‘CWB costs’ fees which grain handlers can now change are demurrage fees, while other costs are internal fees to the grain handling firms. Referring to the example for Saskatoon wheat from 1996/97, logistics fees equal $0.95, while $2.07 accounts for the demurrage and additional freight fees as part of the listed $5.85/tonne CWB costs (Quorum Corporation 2002). In fact, these latter two cost sources can be minimized by grain handling logistics to benefit company profits as well as producers, since they are costs incurred as a result of export contracts not being met.

How can demurrage costs and additional freight fees be minimized, and why was the CWB not explicitly accounting for these costs in their optimization? These elements are assimilated into overall costs as a
result of transportation contract obligations not being met. Demurrage in this situation can be incurred by a seller for not delivering grain to a port vessel within the time period stipulated in a buyer contract (Schlecht, Wilson and Dahl 2004) or not meeting the contract return time of a railcar (Canadian Pacific, 2013). In essence, the CWB worked under Free on Board (FOB) contracts where the CWB covered the logistical costs of transportation until the delivery was made to the port, while grain buyers were responsible for chartering the vessel to and from port. With an FOB contract, a grain seller tries to coordinate deliveries to port to meet the vessel in a timely manner, yet has no real control over the ship. Conversely, if a seller delivers within a set window of time stipulated in the contract, an incentive payment known as dispatch can be paid to the grain seller (Wilson, Dahl and Carlson, Logistical Strategies And Risks In Canadian Grain Marketing 2000).

If delivery is not made within the stipulated time, demurrage costs are charged to the seller of grain for the time period the ship is late for departure. Demurrage is charged to offset the losses incurred by the vessel itself (sitting in port and not sailing) and for slow loading by the seller. In 2007, daily demurrage costs for a vessel at the port of Prince Rupert were between $125,000-175,000 (USD), as compared to between $135,000-180,000 (USD) at ports in Vancouver (Klassen 2007). Of course these various fees and charges can be a negative or a plus on the ledger. For example, during the 2009/10 crop year, $17.2M (CDN) was collected in dispatch payments for Western Canada, and this more than offset the $11.2M collected in demurrage. However in the next crop year, net demurrage fees were $40.6M (Quorum Corporation 2011). At that time, the CWB paid these demurrage costs as they likely did not want to reduce the quality and grade of the contracted grain with possibly other grains sourced closer to port.

The new allocation system for grain will likely strive to reduce the costs of demurrage by minimizing the travel time of grain shipments. This will help ensure that deliveries are made reliably, in order to avoid demurrage or even to collect dispatch incentives. If a vessel is not loaded within the contracted timeframe, often congested ports will need scarce berth positions to load other vessels, so ships are often moved out of port to await their turn again to be loaded. Each time a vessel is re-berthed in this manner, the incurred cost of re-using the berth and facilities reduces the profits from the grain (Park and Koo 2001). Demurrage fees are also incurred for use of railway and privately owned cars. Producers often pay a demurrage fee for each additional day that cars are not released back to the railway or the owner of the car for the time frame of the contract (Canadian Pacific 2013). If railcar contents are not accepted at port for some reason, the car and its contents may be held by customs and inspected, which could lead to a late return of the railcar. There are also instances when cars are not ready for timely pick
up, and in this case a grain handler can be charged for car demurrage, again reducing the revenues for grain. In total, if demurrage fees are incurred by a grain handler or producers, they are unfavourable costs resulting from untimely or unreliable logistics. To resolve this problem, logistics of travel time and allocation need to be better optimized to reduce the chance of demurrage.

The reason the CWB could not optimize their logistics system through the minimization of demurrage costs was a result of their not owning port assets and relying on other firms logistical systems to the ports, including availability at port berths and for terminal storage. With the shift towards a competitive market, grain handlers now own assets along the supply chain, and therefore they should be able to allocate grain to meet time windows much better than did the CWB, who actually had less physical control within the overall supply chain. Under the CWB, demurrage fees were dispersed equally amongst deliveries. In contrast, a non-pooling grain allocation system will likely result in some producers incurring greater demurrage costs. Structurally, the new grain supply chain will generate the need to shift away from a focus on minimizing freight costs to instead minimizing the chance or risk of demurrage through the optimization of delivery timing.

2.2 Logistics
Logistics are the processes used which join production to consumption through coordination within a supply chain. A logistical problem requires planning and organization of services/production for a time and place. Logistics is used to find solutions in operations such as managing products, people, and information. In the case of managing goods, logistics are used within the production, transportation, and sales of the goods produced. The implementation of logistics allows for multiple variables to be assessed within a problem. In turn, these problems can be solved by minimizing or optimizing a desired set of constraints (Kasilingam 1998). Logistics leads to organization and efficiency, and when proper logistics are implemented, it should reduce chaos through organization and planning that minimizes waste and costs to an industry or process.

Many firms rely on logistics to maintain the flow and success of their business or operation. Industries which regularly use logistics are manufacturing, health care, resource management, and transportation. Industry logistics may represent a small segment of the supply chain, but over multiple components of the chain. Often times in logistics, implementation is based on minimum cost, however, it can also be based on other attributes such as time, safety, or a combination of cost and time (Kasilingam 1998). For
this research, a logistics program will be used to optimize grain allocation by minimizing the costs of travel time for grain to get to port position.

2.2.1 Organization
For a logistics system to add value, there needs to be supply, demand, and a network to link the two ends of the transaction to create a market. The organization of a supply chain leads to a coordination of a logistics system (Sadler 2007). A supply chain can be constructed either upstream or downstream, in which supplies and demands are needed to anchor the chain. A supply chain also requires a plan of flow for the commodity or service to move along the chain to the end user. As products and services move along the supply chain so, too, does information and management.

Supply chains can be complex or simple, and can exist within other supply chains. For this research, the scope of the grain supply chain examined will be from grain elevators to port terminal position. The scope of the supply chain examined in this thesis exists within a broader supply chain that can be mapped back to seed companies and forward to the final foreign consumer of grains. The researched supply chain begins with grain elevators, a point where producers have already delivered grain for their specified contracts. These grain contracts act as a flow of information, signaling a need to produce a particular grain, and also informing the grain contractor where, when, and how much grain will be available for export. The contract also informs the contractor how many railcars will be required to transport the needed volume of grain. Logistics have to help move that grain to the appropriate port within a set timeframe, and help create a grain supply chain. The supply chain emerges as a result of the implementation of a logistics system which maintains a flow of grain and information, while optimizing the routes and minimizing costs.

The arrangement and management of logistics is a difficult task to orchestrate, as there are multiple factors that need to be accounted for simultaneously. The scale of a supply chain and the number of points along the chain influence the organizational structure and management of its logistics. Supply chain logistics are often said to be complex due to several factors, including the existence of multiple suppliers, buyers, inputs, outputs, and locations; also outsourcing, third party distribution, and external inputs (policies, regulations, trade issues, and market power) (Sadler 2007). The former CWB’s logistics system was a good example of the management of complexity in order to transport and allocate enormous volumes of grain from diffuse Prairie locations to distant port facilities for eventual trade.
Logistics are not a modern invention and such management systems have been used historically for such diverse activities as the construction of the pyramids or the organization of tea trade by the British Empire, and they still play important roles in our daily lives (DHL 2005). The systems used today can be a novel system created to fit a new problem, but more likely, the logistics are similar to a previous system, but now adapted and improved to fit the particular problem. Today, globalization has required formal logistics to be implemented in almost every industry, and as a result many industries use a known logistics framework and adapt it to fit their needs. Changes made can include fitting the system to their needs regarding supply, demand, costs, policies, and information (Kasilingam 1998). The logistics process often occurs unnoticed by the consumer, so below are listed a few different types of logistics systems that affect life around us.

2.2.1.1 Inventory Logistics - Just in time
Inventory logistics are used in the vendor industrial supply chain, ensuring that appropriate quantities are available for a stochastic demand environment. Balance between minimizing inventory costs and maximizing service levels is critical (Kasilingam 1998). Each point along a supply chain requires an appropriate level of inventory be maintained to sustain the supply chain. In other words, inventory logistics require a specific balance between the volume and timing of inventory at each point along the chain. Such a system sets these inventories by accounting for plausible uncertainties such as delivery delays, change in demands, and damaged goods. An industry accounting for uncertainties to forecast and ensure that inventory is available where it needs to be, allows the supply chain to function without interruption or delay.

The grain industry of Western Canada relies on inventory systems to handle, transport, and export grains. The purpose of an inventory model within grain movement is to maximize service levels while minimizing total inventory costs (including transportation, handling, and processing). To balance the level of product along the supply chain and minimize costs, many firms use the so-called ‘just-in-time’ (JIT) model. A JIT model does not require production to occur in proximity to demand, but rather it relies on physical and information networks to connect the supply chain so as to deliver product at the approximate time it is demanded (Black 2003a). A JIT system is effectively designed to move a product to the next point along its supply chain, while the product at the next point in the chain also moves to the next point along the chain, and so on. This process ensures that no location has more inventory than it can process at a given time, and ensures goods delivery does not occur until the last portion of inventory is being processed. When JIT runs smoothly, a firm can reduce its costs of holding inventory.
and can increase productivity. This system first emerged from the auto manufacturer Toyota, by timing manufacturing to meet demands of their customers (Özalp, Suvaci and Tonus 2010). This concept may well prove influential to the Canadian grain supply chain, as the capacity of our ports is fixed, yet the flow of grain to fill export orders fluctuates significantly over the year.

2.2.1.2 Transportation Logistics

Only infrequently is an entire supply chain located in one place. Globalization has resulted in a growing dependence on efficient transportation of goods or services between nodes along a supply chain. Transportation is an essential component of logistics. In transportation logistics, the typical objective of the firm is to locate the most efficient transport link between supply chain points in order to minimize ‘costs’ or maximize profits. Transport links are often chosen to meet lowest total system cost, based on the mode of transportation and the volume demanded for transport (Kasilingam 1998). Transportation logistics can cover several modes of transportation, including trucking, rail, ship, air, pipeline or even personal courier. Within each mode of transportation, there are different types of equipment that may be used and this may influence the choice of logistical system (Sadler 2007). For each mode of transport, the logistics system chosen will be constrained by the product or service being transported, policies and procedures, frequency of use, capacity, and costs. The importance of transportation logistics has grown with globalization. Goods trade and trade in services are no longer limited by their proximity to consumers. Globalization has had an influence on the development of transportation networks as production of numerous goods has been gradually moved to farther away consumers into lower cost regions that have lower costs (Black 2003d). More so than ever, transportation logistics is a vital component of a modern supply chain. This aspect of logistics is the focus of this research to analyze the transportation of Western Canada’s grain exports.

Transportation logistics can be designed to meet different objectives. These include providing improved safety or offering conveniences to consumers. In many cases, however, reducing product costs at point of sale is the objective motivating transport logistics. By way of example, in Canada many agricultural products are not domestically grown and need to be imported from elsewhere, including the United States. In turn, the price of these products in Canada is affected by the cost of their transportation, meaning that sellers of these goods will try to minimize transportation costs in order to keep larger profit margins for themselves. Before consumers can purchase such goods in Canada, they are shipped, either by rail, boat and ultimately truck from growing regions to supermarkets. Of course, ships and rail allow a larger quantity of goods to be moved at once from production areas, as opposed to sending
goods by truck from these areas. From a cost perspective, the use of a ship or train versus a truck for a very long haul reduces overall cost, keeping the goods price lower while producers still profit (Black 2003b, ICF International 2009).

The growth of formal transportation logistics not only helps to keep the prices of goods lower, it has also led to the provision of services that have become increasingly necessary and convenient to our current lifestyles. These transportation services include waste removal, school bus transportation, dairy tankers, fresh produce deliveries, fuel transportation, and the system of traffic lights (Black 2003d). Without these logistical systems, the current lifestyles we live would not be as comfortable, safe or convenient. Logistics in transportation is influential to the way we live our lives. Without growth and acceptance of this aspect of transportation, individual communities would need to be much more self-reliant. In the context of this thesis, this could lead to a situation where Western Canada’s excess production of grains for export could instead become a problem. The next section will describe the formalization of the basic transportation analytical problem. This particular formulation is used almost ubiquitously with modifications to help optimize various modern logistic needs.

2.2.2 Transportation Problem
The transportation problem (TP) is a mathematical programming problem which solves to optimally transport goods or services from \( n \) origins to \( m \) destinations (Black 2003c). A TP is essentially a logistics problem that often solves for the optima\(^{10}\) or minimum total cost of system transportation (Kaiser and Messer 2011). The objective of the program is to transport supplies to meet demands, while minimizing the cost to perform this transportation. Without the mathematical formalization, this is often a very complicated and non-intuitive task. For this research, the TP developed and solved is designed to move grain from diffuse Prairie elevators using various ‘cost’ minimizing rail routes in an attempt to meet port demands for grain.

Since the research problem here is focused on both the movement of grain between supply chain points as well as the economic objective of minimizing of costs, the TP is effectively the “logistics” chosen to solve the problem. Most often, TP’s rely upon linear programming to search for solutions that optimize costs subject to a set of physical or institutional constraints (Luderer, Nollau and Vetters 2005). A TP can be solved to identify the minimum costs of transportation, but it can also be used to analyze welfare

\(^{10}\) An optimal solution is the best solution for the feasible solutions of the problem. A feasible solution is a solution that meets all the constraints of a problem (Hillier and Lieberman 1986b). In 2.2.2.2 General Transportation Problem, the criteria of an initial basic feasible solution within a TP is given.
aspects for producers or consumers in the market (Foster 1963). The TP performed in this research generates an economic analysis of grain allocations that minimize system ‘costs’.

2.2.2.1 Linear Programming Problem

The transportation problem is a particular type of linear optimization program (LP), and so the concept of a mathematical linear program must be clarified. Linear programs are optimization problems that solve an objective function that is built to represent a set of activities. An LP uses a linear function on input variables as an objective, with the goal of minimizing or maximizing the objective subject to a set of linear constraints (Dorfman, Samuelson and Solow 1958). The most basic LP will have m constraints and n activities to solve for as part of the objective function (which minimizes/maximizes a choice variable, often called z). For this thesis the objective function is based on equation 1 below, and is solved to minimize the total (linear) costs of grain transportation. The LP objective is solved subject to m + 1 constraint sets, shown here in the general equation 2 (Kaiser and Messer 2011). The solution to the objective that falls within all the constraints becomes the optimal solution. Since the TP is a stylized type of LP problem, this thesis will expand upon the basic LP foundation in order to illustrate how the GIS software solves the spatial transportation cost problem for grain movement.

\[ \text{Min } Z = c_1x_1 + c_2x_2 + ... + c_nx_n \]  
\[ \sum_{j=1}^{n} a_ox_j \geq b_j \]  
where \( x_j \geq 0 \)

2.2.2.2 General Transportation Problem

Like an LP, the typical TP is a balanced optimization (minimization) problem characterized by a set of variables but with additional assumptions. Within the research conducted here, there are m points of demand, d; with n points of supply, s; for the wheat, x, in elevator storage. In a balanced TP, the sum of supplies are equal to the sum of demands for x. As well, demand and supply locations cannot have the same location. In turn, the unit transportation cost, c, or rate from each point of supply to each point of demand is known (these are fixed coefficients in the problem), and based on this formulation, the program solves for a minimum sum of transportation costs, \( \text{Min } \sum \sum C_{ij}X_{ij} \) (Kaiser and Messer 2011). If the problem meets the above description, than the problem is considered a linear basic transportation problem. The following conditions must hold for a linear basic transportation problem:

I. \( \sum x_{ij} = s_i \ \forall i \) & \( \sum x_{ij} = d_j \ \forall j \)
II. \( x_{ij} \geq 0 \)
III. \[ \sum s_i = \sum d_j \]

IV. \[ c_{ij} \geq 0 \]

In order to solve a TP, an initial basic feasible solution (BFS) must be identified to move towards final optimality. An initial BSF is any solution to an LP where the solution values are nonnegative, the solution fits within the constraints, but in fact it is not the best or optimal solution (Bazaraa and Jarvis 1977). For practical purposes, the initial BSF in complicated multivariate problems can be found a number of ways (algorithms). These include the so-called north-west corner rule, the lowest/minimum cost entry method (column, row, or matrix minima), or Vogel’s Approximation method (VAM; also known as the penalty cost method) (Pearson Education 2002). In addition, the following conditions should also hold for the BFS of a TP:

I. \[ \sum s_i = \sum d_j \]
II. Non-negativity \[ x_{ij} \geq 0 \]
III. Allocations are independent and do not form a loop\(^{11}\)
IV. Total allocations = \( m + n - 1 \)

As mentioned, an initial BFS is used to help find the global lowest cost solution. In turn, the least cost solutions are found by searching the transportation matrix\(^{12}\) and re-allocating supply to demand based on the BFS (Black 2003c). The closer the BFS is to the optimal solution, the fewer iterations of search will be needed to locate an optimal (global) solution.

2.2.2.2.1 Combinatorial Optimization

The optimization of a TP can be performed through different processes but some problems reach a certain threshold of size and constraints where they can be better solved through combinatorial optimization. Combinatorial optimization is designed to search more efficiently for an optimal solution for large and complex optimization problems (Schrijver 2003). Combinatorial optimization problems often require a specific set of TP (or LP) algorithms to identify an optimal solution. The scope of the TP solved in this thesis is too large to be solved by hand, so dedicated TP algorithms in the GIS software will be used. The famous problem that introduced the notion of combinatorial optimization for solving TP’s was the Traveling Salesman Problem (TSP). The TSP is also the foundation on which the optimization

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\(^{11}\) A loop means a solution process where one moves through the allocation matrix via a series of vertical and horizontal movements along the extant allocations (through a minimum of four allocations in this case) back to the original allocation where you started.

\(^{12}\) The transportation matrix is a table which are the dimensions of supplier and demanders (depots). For each possible movement between a supplier and demander, a cell of the matrix is assigned. Each cell lists the ‘cost’ (per unit of supply) to move one unit of supply from the supplier to the demanding port.
The software used in this research was designed (Pillac, et al. 2013). The objective of the TSP was to solve a TP for a hypothetical salesman who travels to numerous destinations and collects revenues, all the while trying to minimize travel costs while passing through each destination only once in the circuit (Fiellet, Dejax and Gendreau 2005). The TSP solution will have a set number of locations for the salesman to travel, \( n \), as well as known distances between each location, \( d_{ij} \), thus creating a matrix of distances. The trick to the solution is that it permits each location to be visited only once under a minimum sum of distance travelled (Arthur and Frendewey 1988).

The combinatorial problem with the TSP is that as you increase the number of locations, the problem becomes much more complex to solve and optimize. The objective function of TSP is to minimize distance travelled, yet when a large sample of locations are required, the binary search becomes restricted by the Hamilton circuit. A Hamilton circuit requires the hypothetical salesman to travel only once to each location, thereby forming a closed loop. However, the optimization of a large scale problem is a complex binary search. Therefore this assumption of only one visit or route to each location is removed and replaced by a non-negativity constraint, the problem can than handle larger scaled problems and search using mulitple paths rather than a binary path (Arthur and Frendewey 1988). These changes lead to more forms of combinatorial optimization problems, such as the more modern vehicle routing problem (VRP). The latter is the problem and set of algorithms that this thesis will rely upon to solve the large scale TP for grain exports across Western Canada. Since TSP cannot optimize within the scope of the research problem, a VRP heuristic\(^{13}\) process will be implemented that can readily identify near-optimal solutions to the problem.

2.3 Summary
While a very mature industry, the on-going export of Western Canadian grains will continue to rely on logistics to help market and transport producer grains. The logistics of the problem is intricate since the system consists of thousands of grain producers, hundreds of delivery locations, a handful of grain handlers, and a few private railway firms and ports. Together, these parties along with the CWB identified solutions to the transportation problem of collecting and delivering grain from diffuse Prairie elevators to ships in port. Recent changes in the basic logistics of grain transportation mean that moving forward, all the remaining industry players must cope with the removal of the CWB’s single-desk market

\(^{13}\) Heuristics is the process of solving a problem through trial and error or loosely structured rules when there is an absence of a practical algorithm (Dictionary.com Unabridged 2013). It is a programs allowance to take shortcuts within a problems algorithm, which does not guarantee a best solution.
power and essential logistics function. Western Canadian grains now require a change in logistical strategy, and as the grain supply chain changes a modern grain allocation system with differing objectives will be necessary to continue transporting grains for export in a cost efficient manner.
Chapter 3
SOLVING A TRANSPORTATION PROBLEM USING GEOGRAPHIC INFORMATION SYSTEMS

3.0 Introduction

The scale of the problem to be solved is large and will be accomplished using appropriate computational software. The use of software reduces the time and complexity in searching for an optimum solution. Since the optimization occurs over a large geographical region, a spatial interface is used, known as a Geographic Information Systems (GIS) is used to set up and solve the problem. Essentially, GIS builds an interactive map that allows the researcher to create both a visual and numerical solution for the programmed TP.

Geographic Information Systems consist of software and hardware used for the collection, management, analysis, and display of information in terms of geographic references (ESRI 2013e). In today’s world, GIS plays an important role in multiple fields such as computer science, geography, economics, zoology, and mathematics. GIS software has contributed to policy development in diverse areas such as environmental protection, military intelligence, property taxation, and urban planning (Coppock and Rhind 1991). For this research, GIS software will be used to investigate optimal and dynamic supply chain allocations for Prairie grains. By solving the grain TP through GIS, optimum allocations by the railways in a post CWB market can be visually and numerically represented. These visualizations help to offer insight as to whether there exist undeveloped locational advantages or grain catchments within the system. This chapter will also explain how GIS can be used to solve a large TP, as well as explore the ArcGIS toolset (known as Network Analyst) that is used in this research.

3.1 GIS

The term geographic information systems has been used to broadly define geographically associated computer software since the 1960s. There is no single definition of GIS, but for the purpose of this thesis, GIS will refer to computer software consisting of toolsets and systems that allow for analysis and querying of databases and associated maps (Maguire 1991). Maguire’s GIS definition includes four critical components: computer hardware, computer software, data, and liveware.

There are currently a variety of GIS software programs available, all offering different toolsets and capability: these include GRASS, MapGuide Open Source, GeoBase, ESRI, and Mapinfo (Wikipedia 2013). None of this software

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14 Liveware is “the person responsible for designing, implementing and using GIS” (Maguire 1991).
15 GRASS GIS developed by the U.S. Army Corps of Engineers.
can function without spatial data. However, the necessary data can be expensive and difficult to collect, and at times it can also be difficult to transform into the appropriate format (Maguire 1991). When GIS was first developed it had comparatively primitive software capabilities, and data was expensive and undeveloped with few individuals or institutions able to create either. Today’s GIS software and data has evolved to run very detailed and timely analysis of expansive and detailed spatial problems. GIS has gradually evolved into a system accessible to both the general public for everyday use and by industry and government. The U.S. Federal government uses GIS for defense and intelligence capabilities (ESRI 2013b). Geographic information systems are an accessible tool as a result of innovative geography researchers looking for new sources and formats for collecting, retaining, and analysing information.

One individual who sparked the movement towards GIS in the early 1960s was D. P. Bickmore. Bickmore wanted to produce maps through the use of computers and output data which could later be edited. The result of his vision was the Atlas of Great Britain and North Ireland, published in 1963 (Coppock and Rhind 1991). Roger Tomlinson of Canadian Federal Department of Forestry and Rural Development also helped lead early GIS development. In 1965 Tomlinson recognized the potential for investing into computer resources to create maps and collect data on a more detailed scale. This was done to avoid relying on the existing manual survey process that was labour and time intensive, even for the creation of a single map. He projected that a 1:50,000 scale map of Canada’s land inventory would take 556 surveyors three years to complete at a cost of $8.0M (in 1965 dollars). Ultimately, he felt these resources were better invested in technology development to process and store this enormous amount of spatial data. Professionals like Bickmore and Tomlinson saw the potential for investing in the development of software to process data and create detailed maps, which has encouraged the use of computers in the simulation of spatial data (Coppock and Rhind 1991). The world of mapping and geospatial data collection changed the focus from a micro outlook at one area or trait to compiling data at a macro level which could be later reviewed and manipulated to analyze areas of interest.

The role of GIS software has developed over the years as digital computing improved and costs decreased over time. Although there was no one single contributor responsible for the progress of GIS used today, Tomlinson has been referred to as the ‘father of GIS’ (Coppock and Rhind 1991). Tomlinson teamed up with the Canadian Federal Department of Agriculture working with Canada Land Inventory (CLI), along with IBM, to create one of the first GIS programs, the Canadian Geographic Information System (CGIS). Since the first GIS program, universities and corporate adoption has played an important role in GIS dissemination, researching and contributing to efforts to design software for projects such as
automation cartography. In order for the software to evolve to where it is a household tool as well as a system used by governments, it has been driven by several factors. These include updated hardware evolving with computers used today, the actions of individuals motivated to solve spatial problems through new GIS capabilities, the development of software that is continually evolving, and finally, the availability of compatible and detailed data sources.

3.1.1 How GIS Works
The evolution of GIS has moved from non-graphic computer punch card cartography technology to sophisticated visual systems with thousands of data sources and hundreds of toolsets for analysis. Modern GIS interfaces are able to translate digital data into visual representations through linking data to spatial references. A GIS program first requires a visual representation to create a map. Visual representations can be satellite images, aerial imagining, digital maps, or Tabular data that translates into an image (U.S. Geological Survey 2007). These visual representations are referred to as raster data. Raster data stores pixels and cells of images into matrix datasets, within which each cell contains a proportion of the image and information (ESRI 2013f).

Geographic information systems also require other datasets containing information for regional features, variables, and characteristics. This data is known as vector data. Vector datasets require spatial references through a coordinate system to link datasets to each other and also to any associated raster data. Data is spatially linked through coordinates of longitude, latitude, and at times elevation. This process endows data with true spatial representation. Coordinates are than geo-referenced onto a map projected coordinate system for analysis. This allows data to be transferred onto the surface of the Earth at precise positions as a so-called layer or attribute. The projected information is transformed visually into a point, a line, or a polygon, or else the raster image can be referenced. These attribute layers can then be combined with other data to form detailed multi-level maps for spatial analysis (Scurry 1998).

Spatial analysis can be performed in a number of ways. For our purposes, it begins with the GIS software interpreting the relationships between spatial data layers. Layers of points, lines, or polygons which all share the same physical coordinates are literally stacked on top of one another and then linked together through their coordinates. Figure 1 demonstrates that as information is overlaid with one another, the map begins to take shape, and relationships form between the different elements or properties of the layers (Scurry 1998). Each layer represents a different set of attributes that are saved as either vector or raster data. Vector data is represented as either polygons, lines, or points. Polygons are large designated
areas that require boundaries, while lines are arcs and line segments representing a path in which relationships (like movement) can occur, and points represent single locations and objects. Data that is not as clean, distinct, or concise visually as vector data, yet has measurable values of data is represented as raster data.

Linked layers of raster and vector data create maps of both spatial and empirical information which can be used for analysis. Each layer of GIS represents a different function, yet together they combine to generate results. For example, the city map in Figure 1 shows how and where each layer contributes to the function of the overall map. For instance, the orthophoto layer is an aerial photo of raster data, in which each pixel of the image represents an equal measurement of distance and elevation. The remaining layers in this example are vector data. Land ownership and parcel layers use polygons which contain data of property ownership, values of land, taxes, and land area. Line data is used in the administrative layer to represent roads and walking paths, containing data attributes covering factors such as speeds, length, bike accessible, and capacity. Figure 1 does not have point data however, the map could have been used to demonstrate the location of bus stops and parks in the area. Point data could also represent scaled values, such as the size of cities on a world map (Ormsby, et al. 2010). Together, these layers generate a map whose purpose is only limited by the information contained within each layer.

The use of digital computation enables GIS software to compile layer and attribute data into usable information packages. These packages of data can be examined and additionally transformed through GIS tools. GIS tools are computational software packages which provide analytical convenience to the user. Whether GIS is transforming rainfall data into a visual representation or is used to find the best location for a supermarket, GIS software performs these tasks through computational coding and algorithms designed to convert the solutions into a visual representation (ESRI 2013a). The tools of GIS software are assigned data by the user and analysis is performed through a set of queries, spatial analysis, and various other interfaces used to compute relevant results for the problem under analysis. In most cases, GIS software uses standard algorithms that a user would need to perform analysis. For
example, if analysis requires mapping rainfall in a region, in GIS a query for yearly total rainfalls can be performed and the software assigns the results amongst quintiles, shown through topographic colour ranges of rainfall along the map. Other tasks, such as finding the best location for a business or school, use so-called proximity analysis to infer the best location for a school based on set constraints. Such a task can only be performed by GIS if appropriate properties are available within the datasets. To extract the best performance from GIS software, quality data covering various aspects of the problem set are needed, along with users who can code and understand the algorithms contained in the software.

3.2 ESRI and Network Analyst

One of the most widely used GIS software packages in North America is called ArcGIS. It is maintained by Esri - Environmental Systems Research Institute. In 1969, Esri was founded as a small research group for land use planning, which led to research that improved the digital mapping process. During the 1970s, Esri developed a polygon information overlay system (PIOS), which became their first effort to develop their own GIS software. However it wasn’t until 1982 that they released software known as ARC/INFO, the first commercially available GIS program. Since then Esri has expanded its research and software to include many popular and useful interfaces such as ArcView, ArcGIS, and ArcGIS Explorer (ESRI 2012b). Since its inception, Esri has become a key player in GIS software. The company foresaw the industrial needs of GIS and developed various applications to meet them, with the result that Esri software now contains hundreds of application tools for a vast number of industrial uses (Coppock and Rhind 1991). The transportation research on grain routings conducted in this thesis is performed using one of the ArcGIS tools.

3.2.1 Network Analyst

Of the many toolkits offered by Esri in ArcGIS, this thesis will use what is called the Network Analyst (NA) toolkit. Network analyst provides spatial transportation and routing analysis of line network data. The network-based analyses are performed through six toolset applications. These are known as; routing, closest facility, service areas, OD (origin-destination) cost matrix, vehicle routing problem (VRP), and location-allocation (ESRI 2012e). To use any one of these toolsets, spatial networks of data are required. These networks of data will represent an interconnected system of lines and points representing actual movement and routing that occur over the surface of the region. Networks are either geometric or network datasets. A geometric network allows travel to occur in only one direction, and is often used for the study and mapping of utilities and waterways. A network dataset connects a system of edges and junctions (which are lines and points) to capture bidirectional flow. Network datasets also allow turns to
occur at joints and do not restrict movement to a particular direction of flow (ESRI 2012c). Since this research will solve transportation optimization problems for the Canadian grain transportation system, network datasets are used here and effectively represent rail tracks.

The NA set of tools are useful and important when it comes to understanding the nature of transportation costs, time, and the area serviced by the movement of goods. For those reasons, the NA toolsets will be used to help optimize rail routings and grain catchments across a post single-desk grain market in Western Canada.

3.2.2 Vehicle Routing Problem
Network Analyst helps solve network data problems comprising the fastest, shortest, closest, best routes or locations within a specified region. Examples include routing to a nearest facility, identifying a particular service area, and routing a set of vehicles for the delivery of goods. The TP conducted in this research required a tool to optimize routings and minimize transportation costs, both of which are the functions of the vehicle routing problem (VRP) tool in NA. The application of a VRP for this research to solve a grain TP accounts for constraints consisting of both capacity and costs (time). Before exploring how the ArcGIS VRP tool works and its application to this research, the VRP will be examined in more detail below.

3.2.2.1 VRP Layer
Vehicle routing problems are used in operations research to identify the minimum cost route(s) for a set of vehicles moving from various origin(s) to destination(s). There are a variety of VRP’s which originate from the standard or capacitated VRP (CVRP), which is a TP with vehicles of identical capacities. The CVRP has evolved to satisfy a number of constraints, including capacity, time, and time windows, each of which limit the ability of algorithms to minimize the objective function (Laporte and Osman 1995).

To perform a VRP within ArcGIS or any other program, data describing the transportation network and its associated constraints are required. In ArcGIS this data is represented via four attributes: cost, descriptors, hierarchy, and restrictions (ESRI 2012a). Cost attribute data are values associated with the edges and lines of the network dataset. The VRP requires a minimum of one cost attribute to solve the problem. Descriptors are information attributes that do not contain actual measurements, but in fact other classes and properties use this information to select data for calculations. Descriptor examples are the number of lanes within a segment of highway, direction of traffic, or whether a transportation path permits a certain mode. ArcGIS data hierarchies use classification scales for data points and network
lines in which preferences can be set to favour specific classifications and orders. In fact, hierarchies are not used in the research, but it is mentioned because future research could implement hierarchies for key locations such as ports, grain elevators or railway lines if a preference exists to use a specific port, elevator or railway segment. Finally, restriction data is used to prohibit movements along a network. For example there could be restrictions for movements around a construction site, restrictions on left turns, limits for one-way streets, etc. (ESRI 2012c). These four data attributes are available for VRP classes and parameters which structure the VRP in the software.

3.2.2.1.1 VRP Classes
Within all GIS programs, input data layers are required and output data layers are created. In ArcGIS, the VRP can use up to 13 classes of data layers. In no particular order, these are; orders, depots, routes, depot visits, breaks, route zones, route seed points, route renewals, specialities, order pairs, point barriers, line barriers, and polygon barriers (ESRI 2012d). The following section focuses only on the classes relevant to the thesis.

3.2.2.1.1.1 Orders
Within VRPs, orders are vector point data that represent the locations where collection or distribution of goods and services are required (ESRI 2012d). A layer of order points represent cost, descriptor, and restriction data. The order layer is essential to the VRP and a minimum of a single order is required, but there are no upper limits as to how many can be used. As with the TSP, when the number of order points increase, the VRP can have a difficult time finding an optimal solution (Arthur and Frendewey 1988). Orders are required within the VRP to list data for each order point, including descriptor attributes of name, location, and good quantity for movement. Location and quantities are important for the VRP to calculate and balance its routes. Based on the location of the order point, distances will be calculated and minimized based on routes. Quantities of orders available are used to assign a route to an order and fill route capacities. Cost data can be allocated to order data, and assigned revenue or cost can be accounted for within the VRP when routes stop at an order point (in fact, this research does not include order costs, as routes cannot distinguish the correct cost to assign from an order to the depot where it will be moved). Order points can also be restricted to time windows, which are the effective hours of operation in which orders are available for routes (ESRI 2012d). Time windows are used here, but they are set as 24 hour access so not to limit the railways ability to pick up cars when

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16 Polygons can be added into a VRP to create a barrier over a spatial area to restrict the entry or exit to and from a polygon. In ArcGIS, these barriers are used as route zones, which can then be used to limit transportation to a polygons area or at an additional cost to transport outside of the polygon (ESRI 2012d).
needed. For this research, orders are represented as delivery point locations along with the deliveries of wheat in each month by producers in the region.

3.2.2.1.2 Depots
In the VRP, depots are required to collect and dispense routes. Like order data, depots are points along a particular network, with a required minimum of one depot point (with no maximum) needed to solve a VRP. The data within the depot layer is limited to descriptor and restrictive attributes, as depots merely serve as a hub for routes. A depot’s data contains its name, location, and time windows (ESRI 2012d). Unlike an order, a depot in ArcGIS 10.1 cannot set the capacity of its facility. If a depot has capacity, it must be set through the use of routes. For the VRP used within the research, port facilities are designated as depots and are the final destination of the scaled supply chain.

3.2.2.1.3 Routes
To run a VRP conceptually, vehicles are required to transport goods or services over a network. In ArcGIS, the use of a vehicle is a route. Route input data has no visual representation or physical existence because routes are output data created from the optimization of the VRP. So for routes to be generated in the problem, descriptive attributes are required to set up the problem, including a name and a start and/or end depot. Here, a route is not required to have the same start and end depot (ESRI 2012d). Since this research is concerned only with moving Western Canadian grain to port, only the routes end depots are set, so that the VRP effectively also forces the route to begin from this depot.

Routes offer multiple opportunities to constrain the problem through constraint or restriction properties, but many of these options do not pertain to the objective of this research and thus will not be examined further. Attributes of restrictions that are important to this TP, however, are the route capacities and the maximum number of orders which can be visited per route. Route capacities are set to account for volume, weight, quantity, or a combination of these units within a route. The capacity of a route limits how much a route can pick-up from or deliver to an order data point. So when an order finds a pick-up is greater than route capacity, the route will not stop at this order point. Later in Chapter 4, how this researches order pick-ups are set to meet route capacities is examined. Like route capacities, maximum order counts are used to limit the number of stops a route can make to order point data (ESRI 2012d).

The route layers are also restricted by the size of the fleet. Increasing the size of the fleet increases the number of possible route combinations, which either restricts or enhances the best sum of vehicles
routed (Baldacci, Toth and Vigo 2010). By way of example, when a fleet and their capacities are less than the available supply, not all order points are visited, and only those which serve to minimize the objective function of the problem are chosen. In the converse situation, however, where fleet size and capacities are greater than supplied, the VRP solution has one of two options. First either all routes are mandated to run, in which routes do not utilize their capacities optimally, or routes are not mandated to run, and in this case only absolutely necessary routes are used to minimize costs and find the optimal solution (ESRI 2012d). Thus, fleet size and capacity of routes are constraints on the operations of a VRP.

Finally, routes require cost attribute data to solve the TP. Costs exist as monetary values, as rates of time and/or distances that are fixed or variable. Fixed and variable costs comprise the total cost of the route, where a minimum of a single cost unit is required to optimize the VRP. Rates are set per unit of time and/or distance, but if this is not possible, then the default value is unity. Costs associated with distance are not necessary to solve the problem, but time costs are mandatory. The VRP solution equals the least-cost sum of routing costs of time and distance. When costs of unity are assigned to both units of time and distance, then the VRP solution necessarily weights time and distance equally within the solution (ESRI 2012d). In fact, time costs are often more influential on the VRP as time travelled depends on the speed and distance of a route. However if the unit cost of time is set lower than that for distance, distance will be more influential to the final solution. In essence, routes are the connections between order and depot properties, so how routes are set up will result in different least-cost solutions of the VRP.

3.2.2.1.4 Route Zones
A restrictive attribute input data layer known as route zones can be used to limit the boundaries of a route. Route zones are polygons that surround specific areas and data points serving to limit the VRP to solve routes only within the zones. Only routes within these designated zones can move goods and services between the order and depot points of that zone. A route zone can be set to permit travel outside of zone for a set cost. If the problem is set to allow travel outside the zone, typically this cost is based on straight Euclidean distance, meaning that the further the distance, the greater the cost increases (ESRI 2012d). This formulation forces the VRP to try to solve for locations closest to the zone.

Route zones are not used in the base research model, but in the latter part of Chapter 5 they are used to try to simulate routings within a scenario so-called catchments managed. The use of route zones emulates FCR catchment areas, which force the VRP to allocate routes only within the catchments created by the FAF system and FCR. The VRP results generated in this manner are not expected to
generate exact CWB grain transportation allocations. Rather these allocations are intended to
demonstrate how effective grain routings were by comparison if they were made by zone and time costs
as opposed to strictly focusing on distance based transportation costs.

3.2.2.1.5 Outputs
From each VRP comes a number of key outputs. These are added to the order, depot, and route layers. These solution outputs are descriptive results, including items like the route name to which an order point is assigned along with the sequence in which orders were picked up. Cost data is also recorded, such as the time and distance travelled between order points and the total costs of routings. By virtue of the software, these VRP results are readily converted into new visual or mapping representations to display the set of optimized solutions (ESRI 2012d).

3.2.2.1.2 VRP Parameters
All NA tools in ArcInfo require parameters to define the behaviour as well as the objective of a problem (ESRI 2013d). The parameters which determine the VRP objective function in this research are units of time and distance, turn policies, and network restrictions. Parameters require that there be data to support them within the network dataset or routes in order for the VRP to function properly.

The objective of this research is to minimize the total cost for a fleet of routes, where costs are defined by travel time. The network dataset and routes need to account for a unit of time and distance in order to calculate travel time. The railway dataset contains the distance, \( d \), of a chosen unit of measurement, using geometry and database coordinate projection. The edges of the rail network also contain data on the maximum speed, \( s \), of rail travel for a unit of time, \( t \). The railway network dataset has set distance and time to kilometers and hours. Travel times are calculated and added to the network dataset by computing the distance of the line edge divided by the railway speed limit, then multiplied by the unit of time, \( \left( \frac{d_{km}}{s_{km}} \right) \cdot t_{hr} \). The use of time and distance units to compute the network dataset’s edge distance and travel time data are then input as costs (or impedance) in order to minimize the VRP (ESRI 2012c).

Traffic rules are included in the VRP to improve TP accuracy. Directional data on edges and connectivity/turn rules for junctions and lines are imposed on the network as traffic parameters. Network edges can contain directional data to determine the direction in which vehicles can move across a given edge. Edge connectivity is another option that can improve traffic flow. The connectivity of an edge determines whether the ends of the edge allow movement to occur from one edge to
another or at junctions (ESRI 2013c). In networks, the edges (lines) might overlap and intersect one another, but not in all cases are edges physically connected allowing access to one another. A common example is the intersection of overpasses and underpasses, which overlap on the road network but are not connected, while the ends of the overpass do not connect to the underpass (Fischer 2004). Without network dataset traffic parameters, traffic can flow in either direction and this permits connectivity of all neighbouring edges. Without loss of generality, in this research bidirectional traffic is allowed on all railway edges which are connected. However, the CN and CP networks will be split into two separate networks to restrict the connectivity of CN and CP edges, and therefore removing the opportunity for routes to inter-switch between Class 1 railways.

Since many applications are road based, vehicle routing problems in ArcGIS also require that a U-turn rule be set, and this particular parameter influences accessibility and selection of routes. The U-turn parameter controls the restriction of reverse movement along an edge and turn, but not its connectivity of lines (ESRI 2010). For this research and for continuity, the VRP permits U-turns at track dead ends and intersections since a route is still required to return to a depot (i.e. port facility). Given the topography of the Canadian rail network, U-turns are highly unlikely in any event. But even though U-turns are allowed at rail intersections, their implementation on a route is not mandatory and a U-turn can only occur when it is part of a least cost solution. The occurrence of the U-turn is likely to occur at the point where the route has travelled its furthest distance from the port depot, and is required to journey back with its load of railcars.

Lastly, a VRP can have restriction parameters that set other rules and limitations along the network dataset (ESRI 2013d). Restrictions, as previously explained, are put in place to limit movements, access, times, distances, costs, and capacities. Such restrictions are saved within the network dataset as attributes. These may include such diverse items as a limited volume that can be transported over a specific edge segment, a situation where passing is allowed over a single lane of traffic, or restricting the height of rail cars passing through tunnels. Multiple restrictions are allowed, but it is the discretion of the researcher as to which restrictions to use to correctly model the VRP. One such restriction implemented is that only one route can travel across a segment of rail network at a time. The rail network is capacitated by the number of available tracks at a given time. Therefore the VRP restricts the model from routing two modular trains over the same segment of rail at any single moment in time.

Together, both classes and parameters create the VRP. The network dataset forms the virtual infrastructure, and its associated parameters help generate the restrictions as well as to formulate the
objective of the problem. To solve a VRP, classes are used as inputs and also modified to save the
outputs. Without question, the solution of a VRP depends on the quality, quantity, and scale of the data,
along with the network and its associated parameters.

3.2.2.2 VRP Solver
Once the network dataset, classes, and parameters have been input into the problem, the objective
function of the VRP can be solved. Unfortunately, the ArcGIS VRP algorithm is proprietary, and its exact
workings remain somewhat vague. In lieu of a description of the algorithm, Esri explains that a VRP that
observes time windows uses a modified TSP to fit the constraints of the set VRP. Thus, the VRP solver
works in two sections. First the origin-destination (OD) matrix shortest path for cost is solved (ESRI
2013a). In ArcGIS, these paths are identified using Dijkstra’s algorithm. After, a well-known heuristic
called a Tabu Search (TS) searches again for an improved sequence of routes. Thus, the VRP algorithm
within ArcGIS uses a combination of Dijkstra’s algorithm to generate an initial low cost feasible solution,
which is subsequently checked and improved upon through iterations of TS to further minimize costs
and optimize the solution of the VRP. The Dijkstra algorithm and process of Tabu search are reviewed
later in this chapter, after the basic VRP algorithm is reviewed.

3.2.2.2.1 VRP Algorithm
The first mention of using algorithms to solve the VRP came from Dantzig and Ramser (1959) as a
formulation to solve a generalized TSP (Pillac, et al. 2013). The first VRP algorithms, known as CVRP (i.e.
capacitated) graphically solved across homogeneous fleets of vehicles, all holding the same capacity or
costs. The basic VRP in this light consists of vertices, arcs, and costs. Notationally, \( G = (V, E, C) \), where
\( V = \{ v_0, \ldots, v_n \} \) are vertices, and often \( v_0 \) is the depot, while the remaining \( v \)'s are orders or customers.
Network lengths or arcs, \( E = \{ (v_i, v_j) | (v_i, v_j) \in V^2, i \neq j \} \) are observed between vertices and each arc \( E \)
has associated cost \( C = \{ c_{ij} \}_{(v_i, v_j) \in E} \) accounting for distances, travel times, and monetary costs. The
basic CVRP searches for a set of routes, \( K \), for the homogeneous fleet, between \( v_0 \) and the remaining \( v \),
allowing a visit to each vertex only once while minimizing the set of \( K \)'s routing costs (Pillac, et al. 2013).
From this basic problem, variations have been made to account for different policies or scenarios.
The most common of these is the heterogeneous VRP (HVRP), where there are a fixed number of routes with
heterogeneous capacities and cost (Baldacci, Toth and Vigo 2010). Other well-known variations of the
VRP include time windows, split deliveries, fixed and free fleet sizes, among others.

As discussed above, the VRP within NA for ArcGIS operates using its own proprietary variation on the
VRP. Even though the algorithm is proprietary, it relies on the combined efforts of Dijkstra’s algorithm

45
and a Tabu search (TS), so that these two methods form the building blocks of their VRP procedure (ESRI 2013a). For expository purposes the remainder of this chapter examines the generalized VRP algorithm, along with the process of optimization using Dijkstra’s algorithm and Tabu search.

3.2.2.2.1.1 Capacitated Vehicle Routing Problem (CVRP)
As previously highlighted, the CVRP solves for a fleet of homogeneous but constrained capacity vehicles, $m$, moving a commodity to a single depot. The objective is to minimize the total cost to serve all vertices (customers) demands, as shown below in equation 3 (Christofides, Mingozzi and Toth 1981). The problem is constrained so that each customer is visited only once, where route $k$ visits customer $x_i$ after visiting $x_o$ satisfying linearity in the network, $\xi_{ijk}=1$ or else $\xi_{ijk} = 0$. This linear solution requires a route to depart from the last customer visited, as shown in equation 5. Constraints or restrictions are also given in equations 6 and 7, whereby each route is limited by its capacity, $Q$, as well as the cost, $T$, of the route. The cost of the route is based on units of time or distance. In this problem, routes are used only once, using only one vehicle of the fleet of the CVRP. Finally, the sub-tour elimination\(^{17}\) condition (equation 9) associated with the TSP requires routes to be completed only when they return to the depot. If a route fails to meet any of the six constraints, the CVRP will not generate a least-cost routing solution between customers (demand) and depots (supply).

$$
\begin{align*}
\text{min } z &= \sum_{i=0}^{N} \sum_{j=0}^{N} (c_{ij} \sum_{k=1}^{M} \xi_{ijk}), \\
\text{s.t } \sum_{i=0}^{N} \sum_{j=0}^{M} \xi_{ijk} &= 1, \ j = 1, ..., N, \tag{3} \\
\sum_{i=0}^{N} \xi_{ipk} - \sum_{j=0}^{M} \xi_{pjk} &= 0, \ k = 1, ..., M, p = 0, ..., N, \tag{4} \\
\sum_{i=0}^{M} (q_i \sum_{j=0}^{N} \xi_{ijk}) &\leq Q, \ k = 1, ..., M, \tag{5} \\
\sum_{i=0}^{N} \sum_{j=0}^{M} c_{ij} \xi_{ijk} + \sum_{i=1}^{M} (c_i \sum_{j=0}^{N} \xi_{ijk}) &\leq T, \ k = 1, ..., M, \tag{6} \\
\sum_{j=1}^{N} \xi_{0jk} &= 1, \ k = 1, ..., M, \tag{7} \\
y_i - y_j + N \sum_{k=1}^{M} \xi_{ijk} &\leq N - 1, \ i \neq j = 1, ..., N, \tag{8} \\
\xi_{ijk} &\in \{0,1\} \text{ for all } i, j, k, \tag{9} \\
y_i &\text{ is arbitrary} . \tag{10}
\end{align*}
$$

The VRP process of solving the function to meet model constraints is not a simple task. The VRP treats each route as its own sub problem within the larger problem, searching for each possible solution for each route simultaneously. As a result, computational systems have built in route optimization models

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\(^{17}\) Sub-tour eliminations are constraints that ensure all vertices are visited exactly once. A sub-tour is when a route or arc leaves a depot and later returns to it (Lan 2009).
to ease the process of solving the TP. The NA toolkit in ArcGIS does just that, offering different models to meet the demands of different problems. With the basic VRP algorithm description, the two processes which make up the ArcGIS VRP, the Dijkstra algorithm and Tabu search, are examined next.

3.2.2.1.2 Dijkstra
Within ArcGIS’ VRP tool, the Dijkstra algorithm is used to solve an OD matrix before a better solution can be identified by Tabu search. The Dijkstra algorithm was formulated in 1956 by computer scientist Edsger Dijkstra, and first published in 1959 as a graphical solver to a shortest path problem. Since then, the algorithm has become a popular tool for finding shortest distance paths and least-cost routes between vertices on a graph (Deng, et al. 2012).

The Dijkstra algorithm uses OD data, similar to the pseudocode found in Table 22 Simple Dijkstra code of the Appendix. The pseudocode solves for the shortest path within a weighted graph, where $G = (V, E)$, vertices and the associated arc between each vertex. As vertices are ‘visited’ during the Dijkstra solution process, they move from a subset of ‘unlabelled’ to a ‘labelled’ category, signifying that the vertex has been visited. Once all vertices are ‘labelled’, a solution is found. To start the problem only the initial vertex point, the start depot, is ‘labelled’, therefore the distance from the origin to the ‘labelled’ vertex is zero. The algorithm searches for the least cost path using iterations, or loops, until all vertex points have been so ‘labelled’. Note that only a single vertex becomes ‘labelled’ over a single iteration. To begin the initial ‘labelled’ vertex searches, only the neighbouring ‘unlabelled’ vertices to the initial vertex are searched, and the closest one will then become a part of the ‘labelled’ path, called S. From the newly ‘labelled’ vertex, this process is repeated until there are no vertices left ‘unlabelled’, meaning all vertices have become part of the path S. The algorithm then searches the ‘labelled’ path to identify the sequence with the shortest total distance from the initial vertex to the final (Fredman and Tarjan 1987).

To better understand this process, a small example with eight vertices is used. In Figure 2 the objective is to move along the shortest path from A to H. Vertex A is the start depot ‘labelled’ $s_1$, the remaining seven vertices start off as ‘unlabelled’. The closest ‘unlabeled’ neighbour from vertex A is vertex B, a distance of 3 units away. Vertex B then becomes ‘labelled’ as $s_2$ and the search of neighbouring ‘unlabelled’ vertices continues. Within Dijkstra, unlike the CVRP (equation 5), the path of ‘labelled’ vertices does not need to be linear, the neighbours of all ‘labelled’ vertices of S are searched (Yan, 2002). The neighbour with the smallest sum of distance gains ‘labelled’ status. For example, the search of ‘unlabelled’ neighbours from B finds D and C to be the closest neighbours of S. Although D is only 7
units away from vertex A, vertex C is just 4 units away from vertex A. Vertex C costs 4 units as it does not need to travel to B first. Thus, the shortest distance from A to vertex C is 4 as opposed to 11 units.

Vertex C then becomes the newest subset of S, s3. The neighbouring ‘unlabelled’ vertices to the S subset are now E, F, and D, whose shortest arc sum equals 7 units to D, s4. The process repeats until all vertices have been ‘labelled’, shown in Table 3, the shortest path solution will be the linear path from A to H. In this case it is the path of visiting ACEFH comprising of 18 units of distance.

<table>
<thead>
<tr>
<th>Sequence</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
<th>S6</th>
<th>S7</th>
<th>S8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertex</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
</tr>
<tr>
<td>u</td>
<td>A</td>
<td>A + 3</td>
<td>A + 4</td>
<td>B + 4</td>
<td>C + 4</td>
<td>E + 2</td>
<td>F + 5</td>
<td>F + 8</td>
</tr>
<tr>
<td>(Min Distance)</td>
<td>0</td>
<td>3</td>
<td>4</td>
<td>7</td>
<td>8</td>
<td>10</td>
<td>15</td>
<td>18</td>
</tr>
</tbody>
</table>

![Figure 2 Dijkstra unconstrained example](image)

Other constraints or restrictions can be applied to a VRP. In the above example, there were no traffic flow rules. So if a restriction is placed between vertices C and E, meaning that traffic can only be routed from E to C while the C to E direction is restricted, the solution found for the Figure 3 Dijkstra constrained example will be changed. In the first solution (ACEFH), traffic now cannot flow from C to E. The routing sequence changes causing the minimum cost to E to increase from 8 to 13 units. A restricted one-way flow between C and E results in a new shortest visited path of ACFH, at a total cost of 19 units. Depending on the problem, the Dijkstra algorithm will not necessarily generate the best solution, but it is simple to implement and does provide a good feasible solution based on constraints.
Figure 3 Dijkstra constrained example

### Table 4 Constrained labelled vertices

<table>
<thead>
<tr>
<th>Sequence</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
<th>S6</th>
<th>S7</th>
<th>S8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertex</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>H</td>
<td>g</td>
</tr>
<tr>
<td>u</td>
<td>A</td>
<td>A + 3</td>
<td>A + 4</td>
<td>B + 4</td>
<td>D + 10</td>
<td>C + 7</td>
<td>F + 8</td>
<td>F + 5</td>
</tr>
<tr>
<td>(Min Distance)</td>
<td>0</td>
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<td>4</td>
<td>7</td>
<td>17</td>
<td>11</td>
<td>19</td>
<td>16</td>
</tr>
</tbody>
</table>

3.2.2.1.3 Tabu Search

The terms Tabu Search (TS) was first introduced by Glover (1986). The solution processes of Dijkstra and TS are very similar, the major difference being that TS contains a search memory process, improving its search efforts. Tabu search looks for an ‘optimized’ solution among neighbours via iterations (Glover and Taillard 1993). These iterations also rely on a memory restriction to limit new solutions from searching over previously used solutions or unfavourable attributes. The process of TS is computationally intensive. By hand, such calculations would be extremely labour intensive. This means local searching algorithms are implemented to help solve TS as a combinatorial optimization problem. Tabu searches are used for multiple applications including scheduling, routing, telecommunications, as well as applications of design and production (Glover, Laguna and Marti 2007).

The search for an optimal solution with Tabu begins by calculating the opportunities of movement between the neighbouring vertices from an initial vertex location (Glover, Laguna and Marti 2007). Within ArcGIS, optimization software uses Dijkstra’s least cost solution as a feasible solution for TS, which in turn searches for improvements to the initial solution. Memory in TS is utilized to explore alternative route improvements that Dijkstra may not have been able to process in efforts to find an

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18 Combinatorial optimization finds an ‘optimal’ solution or object from a finite sample, but the objective is to find the best solution when a true optimization may not be feasible (Ólafsson 2006). Some examples of this are computational formats for the travelling salesman, vehicle routing, and linear programming problems.
even better solution. By design, Tabu searches are capable of evaluating large complex optimization problems in relatively short time intervals which could not be done easily or quickly by hand.

Tabu searches perform combinatorial optimization by searching the neighbouring vertices of the feasible solution (in this case, Dijkstra’s solution) through multiple iterations in an effort to improve the initial solution. Each iteration tries to identify a neighbouring vertex of the previous optimal vertex that better fits the objective function. The vertex found to be optimal during this iteration is selected. To be an improvement, the vertex cannot have been previously used, meaning it is accessible and not listed as Tabu. Tabu lists have limited access, and their significance will be explained later. The optimal vertex of an iteration is then used in the next iteration to seek the next optimal neighbour (Tahir and Smith 2008). This process is demonstrated in Figure 4, and continues through $n$ iterations, whereby an optimal or close to optimal solution will result.

Tabu searches are effective optimization tools and result from adaptive memory structures and so-called aspiration level criteria. Adaptive memory allows data to be searched in an efficient and objective improving manner. Aspirational levels in the algorithm permit exceptions to be made to adaptive memory within a set of attribute criteria. To better understand these aspiration level criteria, the implementation of adaptive memory through a combination of short and long term memories in the algorithm needs clarification (Glover, Laguna and Marti 2007). Essentially, through each iteration TS stores data in short term or long term computer memory. One form of short term memory used is a called Tabu list, and this list contains data about recently visited vertices. A Tabu list has limited capacity and retains only the memory of the most recent visited vertices. This particular memory list restricts the current iteration from selecting a vertex visited previously, reducing the likelihood of the algorithm falling into a cycle or loop.

However, the use of short-term memory is not sufficient to ensure that the TS solution finds an optimum solution. Long-term memory structures are also used to retain search results about former neighbours. These long-term memories on neighbouring vertices allow TS to potentially select a path from former neighbours if the path is favourable over current neighbourhood paths (Glover, Laguna and
Marti 2007). For example in Figure 2, during the third iteration neighbours E and F were available from vertex C, however, a neighbour from a previous iteration identified a lower cost path to D, making D the newest vertex in the solution. Search memory allows TS to select the best path of vertices from a current vertex of neighbours as well as previous neighbourhoods (Glover, Laguna and Marti 2007).

From this perspective, aspirational criteria are criteria set to allow Tabu list restrictions to be broken. It is not always the case that routing to a Tabu listed vertex will result in improvements, so in some cases internal parameters are introduced to allow movement to a Tabu listed vertex if the movement generates a better objective value than the current solution (Gendreau and Potvin 2006). Tabu status is only overruled if a location improves the objective function more than the current solution (Glover and Taillard 1993). Thus, it is the combination of adaptive memory and aspiration criteria that allow the TS algorithm to efficiently search for an optimal solution.

Tabu searches are used to find optima through multiple local searches within large and complex datasets (Glover and Taillard 1993). This process replies on coding (see Table 23 in the Appendix) to generate the computational framework as well as the restrictions to optimize the search on the data. Before TS can be performed, three mandatory conditions must hold. These are: 1) the optimization problem must start from the current solution (start position), \( S \), of a known feasible solution, \( \Omega \); 2) parameters must be set to limit the length of the Tabu list memory as well as the aspiration levels over which the Tabu list can be violated; and 3) there must be a set number of iterations, \( D_n \), used to determine the optimum or best fit solution, \( S^* \) (Tahir and Smith 2008). Within each iteration, the objective value of a neighbouring vertex is calculated, and the vertex with a best fit towards the objective function, \( S^* \), is accepted as the solution. This vertex becomes a part of \( S^* \) for the next iteration if it is not listed in the Tabu list, \( T \) (Glover and Taillard 1993). If a movement from \( S \) to \( S^* \) is already listed with the tracked Tabu list, it can only be accepted if its costs are less than the aspiration level. However, if an \( S^* \) is listed in \( T \), and its cost of movement is greater than the aspiration level, then the algorithm within the iteration must choose the second best vertex. After all such iterations are complete, the TS will have found the global optimum or something very close to the global optimum. In order for the TS to optimize the solution, the VRP must set objectives of an LP subject to constraints.

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19 An example of an aspiration criteria level being met is if the current solution cost was 11, however movement to a Tabu vertex C can be performed at a cost of 10, then C’s Tabu status is overruled and the movement is allowed.
3.2.2.2   VRP Objective Function

To create a TP addressing the logistics and transportation of grain handling, this research will use a VRP to solve or optimize the problem. In ArcGIS, a VRP is solved through the process of Dijkstra and TS, as explained previously. The objective criteria of the VRP for this research is to minimize the total travel of train routes subject to the constraints of supplies, demands, routes, network access, speeds, and space. The VRP for this research minimizes the sum of routes travel times while maximizing the throughputs of demand. In the form of an algorithm, this function would take on the form of equation 1 from Chapter 2, where $z$ is the travel time, and $x$ represents the constraints. In the next chapter, the data which used as the VRP’s variable classes as constraints to the problem will be explained. Afterwards the optimized results of minimized travel times will be reviewed to determine which are the critical bottlenecks to the grain TP in Western Canada.

3.3   Summary

Solutions of VRP’s are dependent on the structure of the problem. The algorithms developed to solve these complex problems rely on several criteria for optimization, including search memory and specialized coding to improve their ability to locate an optimal solution. This chapter described how modern VRPs are designed to identify optimal solutions. For this research the data management and optimization software in ArcGIS. It will be used to optimize the travel time of Canadian grain TP. For the interested reader, the Appendix to this thesis provides a detailed descriptions of both the Dijkstra and TS, as well as an example solved without a computer, demonstrating the process and difficulty in solving a large TP without computing power. While a technical overview, this chapter provides a foundation to the transportation problem solved for in Chapter 4.
Chapter 4

Optimized Export Grain Logistics for Western Canada – Base Case

4.0 Introduction

Given a post CWB managed grain logistics market, this chapter focuses on developing a modern transportation solution process which will identify optimal grain movement in the current market driven grain handling system. It hopes to readily identify an alternative allocation system for grain that can effectively replace the former CWB allocation system. Given the recent changes in the Canadian grain handling system and market, the research model will generate grain routings or allocations that no longer minimize freight rates, but instead will optimize freight route timing in order to reduce the risk of unreliable delivery and subsequent charges for port demurrage. Given existing institutions and relationships among the players in the supply chain, this switch in focus for the system optimization problem is more compatible with the objectives of profit-seeking grain companies, but also represents a move away from the collectivist perspective of the CWB optimization formulation. In addition, wheat is generally a lower value commodity, so greater benefits will likely be found improving system capacity utilization rather than reducing inventory costs for grain handlers and railways (Quorum Corporation 2001). The most valuable test of an efficient supply chain is whether it can provide timely delivery as needed.

The base model will be generated using GIS and historical industry data in order to optimize routings and travel times for grain movement. This model will investigate the set of allocation methods that may potentially replace what has been done in the past as well as possibly improve overall grain movement in the system. This will be done by generating and examining the base model results in order to determine what factors affect the grain handling optimization problem as well as identifying constraints leading to bottlenecks. This in turn will lead to the analysis in Chapter 5 where some of these constraints are relaxed in order to re-optimize the system.

4.1 Model Overview

The vehicle routing problem used here represents a full scale transportation problem for wheat movements from the grain handling facilities of the Prairies to the four major grain ports of Western Canada. To construct a VRP in ArcGIS, industry data was needed to generate supplies from Prairie elevators and port demands. In addition, information on the railway network and its topology was required. Since this research focuses on optimizing route times, it is important to note that certain
speed restrictions within the rail network will affect the results. With this information, routes can also be added and the VRP will use all of these inputs to optimize the total time it takes to route grain supplies to meet concentrated port demands. In the following section, the choice of time period for the research is motivated, followed by a description of the data used and the set of assumptions made to develop the base model.

4.1.1 Crop Years 2009/10 and 2010/11
To construct an accurate spatial VRP of western grain transportation, data representing demands, supplies, and networks serving grain movement are needed. Timing considerations dictated that data used within this thesis was to be collected prior to the August, 2012 removal of the CWB’s primary marketing position, so the base model uses recent data from the crop years 2009/10 and 2010/11. Data from the last year of CWB single desk function (2011/2012) was not collected for two reasons. When data was first collected by the author, that crop year had not yet ended, meaning that a full dataset was unavailable. Secondly, the announcement of cancellation of the CWB mandate was released to the public early in the fall of 2011, giving a lot of time after the announcement for producers and grain buyers to significantly modify how they bought and sold their grains in the time leading up to the actual transition date (Barney 2011). By choosing the two most recent consecutive crop years with full data, the model should adequately capture recent patterns of supply and demand in the grain handling market. Overall, for these years approximately 12-13 MMT tonnes of wheat were exported from Western Canada, a level close to average for the last decade (Canadian Grain Commission 2012a).

4.1.2 Model Constraints
Since the scale of this research problem is very large and the relevant data covers 24 consecutive months, only the essential classes and their properties are used in order to reduce the degree of difficulty in model estimation. Thus, the model is constructed over four key classes: order points (elevator delivery points), depots (port facilities), the network dataset (railway network), and routes (which are examined in assumptions). It is assumed that there are multiple order points for each month that represent primary producer deliveries across Western Canada, while four port locations receive goods over the two Class 1 railway networks. This configuration is shown in Figure 5.
4.1.2.1 Orders and Supplies

As highlighted in Chapter 2, as of 2011 Western Canada had 318 operational primary elevators which stored grain to load hopper cars. However, grain cars can be loaded and picked up from producer delivery spots as well (Canadian Grain Commission 2010). Within the time frame of the research, the railways set freight rates and the CWB set FCRs for roughly 550 delivery point locations (because 200+ are producer loading sites) across Western Canada (Canadian Wheat Board 2011a). In effect, the locations reported by the CWB become the order locations for the VRP, supplying railcars for movement along the network. For each of the delivery points, the CWB reported data in tables covering both CWB and railway station numbers, train runs, zones, and area number. All of these also indicate which railway line had access to that particular location. In fact, there are a handful of locations that have access to both Class 1 railways. In these cases, the locations were given a station number for each railway provider. This is important because as order locations will be split between CN and CP, depending on the station number, the order point will only have access to a single railway.

Included in the FCR data are also rates to each of the four major Western Canadian ports (VC, PR, TB, and CH). These rates are assigned to each board grain, in which both the freight rate and FCR are listed,
and this allows catchments to be constructed. Note that the CWB FCR information was reported monthly, but changes to the monthly data in the sample were minimal as freight rates did not change very often, and neither did the FCR generated catchments. Also it is worth recalling at this point that because of the way this model has been designed to align with concerns over timing, freight rates were not used to solve the model. However, they will be used post-optimization to calculate the cost of a computed allocation.

Not all data points listed by the CWB are used each month, and sometimes not at all during the crop year. During the two crop years under analysis, of the 550 delivery points reported by CWB, only 351 and 310 locations respectively actually reported wheat for delivery for export. Subsequently, only locations that processed wheat deliveries in the data are included in the optimization model. The locational deliveries are known, through the use of CGC datasets that report the monthly net delivery tonnage made to terminal elevators by railcar from elevator origins. Thus, the volume of grain reported by the CGC in this dataset reflects only the quantity of grain moved by railway to port from each location for export (Canadian Grain Commission 2012a).

The delivery data supplied by the CGC are reported by origin to final port destination. For this research the data is aggregated into a total available supply of deliveries per location. The total monthly supplies of wheat (in tonnes) for each order location account for all the wheat reported by the CGC moved by rail to the ports of Vancouver, Prince Rupert, Churchill, and Thunder Bay plus other eastern ports. Together the CWB FCR tables and total tonnes reported by the CGC are combined to form the order supply location list for the VRP. To incorporate the deliveries of grain producers from order points, map coordinates are used to represent the deliveries physical proximity to the railway network and distance from port. As constructed, the final order point data can then be used by the ArcGIS VRP to solve routings for the 12.6 (2009/2010) and 10.9 (2010/2011) MMT’s of wheat actually delivered in the grain handling system.

4.1.2.2 Depots and Demands
Export demands drive Western Canadian cash crop production. These demands are required in the VRP by the depot locations. For this research, port facilities demand wheat to fill their monthly export orders, so the ports are represented in the VRP as depots. Recall from Chapter 2 that in Western Canada, the port facilities of Vancouver, Prince Rupert, Thunder Bay, and Churchill service the majority of grain export demand. However, even though each port has its own grain handling firms and terminals that load vessels, this research does not incorporate these factors into the optimization problem.
Instead ports are represented as the aggregated volume demanded by each port over each railway network.

In total, the Vancouver port authority has six facilities, with a handling capacity of 954,290 tonnes. Four are serviced by CN, one by CP, and the remaining facility is serviced by both CN and CP. North of Vancouver along the Pacific coast is Prince Rupert’s port whose single facility can hold 209,510 tonnes of grain and is accessible only by CN’s railway. Thunder Bay’s port handles the majority of the Eastern port demands with its seven facilities (three serviced by CN and four by CP) moving under 1.2 MMT of grain. Thunder Bay’s ports act as a hub for transfer of grain either south to the USA or further east out through the St. Lawrence Seaway (Canadian Grain Commission 2010). Prairie exports are also transported by CN and the Hudson Bay railway to the single 140,000 tonne facility at the Port of Churchill. Both Thunder Bay and Churchill are restricted in their access by winter cold, and both have seasonal access for just a few months each year.

To account for the port export demands in the VRP in ArcGIS, the same monthly CGC data reporting the volume of wheat moved from Prairie origins to port for export is used. For example, for August of 2009, CGC reported 283,384 tonnes of wheat transported by railway from Prairie locations to Vancouver. Therefore, in the research the export demand of Vancouver in August of 2009 is set at 283,384 tonnes (Canadian Grain Commission 2012a).

Supplies are also set to be greater than demand since the order data accounts for the volume of grain moved by railway to the four major ports (and Eastern ports), but the VRP depot demands account for just the four major ports. In fact, Eastern port demands are not included in the model for a couple of reasons. First, they are listed as one single East port in the data, and not as individual ports. In addition, East Coast demands would require the inclusion of water transport along the St. Lawrence Seaway, requiring extensive VRP coding beyond the scope of this analysis. Ultimately, wheat movement to eastern Ports from Prairie origins reported by the CGC, are not accounted for within the export demand side of the VRP.

4.1.2.3 Network Datasets
To connect port demand with supply from Prairie delivery points, transportation network datasets are needed in the model. This research uses Canada’s Class 1 railroads, along with a few short line providers...
to create the appropriate network dataset. The railway data used here combines the ORNL\textsuperscript{20} North American railway network and CanMap’s railway data to build an accurate geospatial representation of the Western Canadian railway system serving grain movement. The ORNL railway network has multiple link attributes for each segment of railway, including distance, track ownership, access, main line class, access control,\textsuperscript{21} and track type (Oak Ridge National Laboratory 2012). The data from CanMap is added to fill any gaps within the ORNL railway network (DMTI Spatial 2012). Together, the two railway data sources generate over 27,291 km of track operated in the region by the Class 1 railways and 3,440 km by short line firms.

Railway access is broken into two networks. The VRP tool in ArcGIS allows only one transportation network dataset to be used per problem, meaning that generated routes are initially separated and must remain either on CN or CP tracks, with no switching. Based on the railway network datasets, routes are created to transport supply from diffuse Prairie points of origin to the ports. Without appropriate mapped networks and data, the ArcGIS VRP cannot “move” goods and the problem could not be solved in the software.

To resolve this problem, the railway network had to be divided into ownership and access by CN and CP. The majority of track was split easily between the railways. Tracks can be owned by one railway, yet offer some access to its competitor. This situation is quite common in the rail sector. In fact, the network dataset of this research possessed 632 km of track listed as being owned by one company, but offering access to competitors (Oak Ridge National Laboratory 2012). Of the 632 km of this shared railway access, only 25 km of track were accessible by both CN and CP. The shared access to track CN and CP occurs in two cases, both owned by the US based BNSF railway. These occurred in the area south of Vancouver Ports, and also for a segment of railway near the city of Winnipeg, Manitoba. In these cases, the track was added to both the CN and CP network datasets.

The network dataset is also set to constrain the access to the track. Since the VRP utilizes time, the program is set to allow only one train to travel over a segment of rail network at a time (ESRI 2013d). The rail network dataset is somewhat like a road at one moment in time where a single lane can only

\textsuperscript{20} ORNL is the Oak Ridge National Laboratory which is a founder science and technology research facility funded by the USA’s DOE.

\textsuperscript{21} Each segment of rail states the level of access offered which refers to the type of track which is based on its surrounding. Most rail is deemed “at grade”, meaning that it’s a line of track over an open level area. Other access controls are bridges, tunnels, in a street, underground, uncontrolled or controlled access, and snowshed (Peterson 2003).
have one vehicle in the right lane at a specific location. The network dataset is the same, constraining the access to a segment of rail track to only one train at a time.

Given this preparation, an alternative set of allocations for the transport of grain in Western Canada can be solved using the software building block classes comprising orders, depots, and networks. The optimization is developed using additional assumptions to constrain the grain transportation problem. Together, these will generate a solvable system wide VRP for allocating wheat to port position for export across Western Canada.

4.1.3 Assumptions
To construct the appropriate VRP, several assumptions were required to formulate a model which best reflects the real world, as not all the desired data were available to the author. This section outlines these assumptions, justifying the use of each. These help to constrain the grain TP to more accurately represent the real world situation in the industry. Changes are made in Chapter 5 to some assumptions about certain classes in order to generate comparative scenarios. These scenarios will help demonstrate the influence that various parameters have on the VRP solutions.

The first assumption is that monthly exports are an effective timeline for modeling the system grain TP. Exports occur daily in the world of grain logistics, but 365 (or more) days of grain transportation optimization would be both time consuming and difficult. Instead, grain movements in this thesis are evaluated on a monthly basis, as data is available for this timeframe. Monthly deliveries, as reported by the CGC, are assumed to be exported in the same month with no delays outside the month. In the real world, farmer deliveries made to an elevator one month may not necessarily be moved to port position in the same month; for tractability this possibility is not considered. The demands used here are based on this same CGC data, meaning that by design in the base model, supplies will always be sufficient to meet demands. Thus, the VRP examines only the deliveries that have left each origin by rail for a given month, and not do not consider the time when producers actually delivered to the elevator or origin point.

The limitations of the base VRP required that the TP be split into two VRP problems for each month analyzed in the research, with only one VRP for each of the Class 1 railways (i.e. no inter-switching). The CN and CP railway access data were divided into separate networks and a VRP must be run for each of the rail networks. In fact, the optimization of two separate railway networks is likely to be a reasonable representation of actual Western Canadian grain movement by rail. In any case, very little information is
publicly available about the actual amount of inter-switching between the two Class 1 railways with respect to grain movement (Nolan and Skotheim 2008). The use of two separate VRP’s running each month does not allow ports or railways to coordinate movements, but we know that only 25 km of track are shared between the two railway networks (Oak Ridge National Laboratory 2012). Thus, it is assumed that routes generated by each VRP do not disrupt the others’ VRP. Although the use of two individual VRP’s does not account for precise timing between the VRP’s, it still results in the best available solution within the constraints imposed upon the models. In the next chapter, a variation of this model is run using a single rail network, emulating the permission of unlimited inter-switching or rail access across both CN and CP networks. This counterfactual optimization will highlight changes that could occur if policy were enacted to force the railways to cooperate in order to allocate grain in a TP.

Since the overall grain TP must be solved through two VRP’s, the order data for grain deliveries are also split into CN and CP deliveries. Recall that the CWB FCR data noted whether a delivery location was served by CN, CP, or both, while only such 20 locations were serviced by both railways (Canadian Wheat Board 2011a). The CGC data does not specify the tonnage moved by each railway from these 20 locations, but rather lists the total tonnage moved by both railways. Therefore to perform the VRP’s, another assumption must be made to divide the order delivery tonnage between the CN and CP networks at these delivery points. For simplicity, it is assumed that if an order point has direct access to both CN and CP, the deliveries are split equally between the two railways. Since there is no way to know the exact distribution of wheat at each of the 20 locations between the two Class 1 railways, setting the volumes to be equal seems a reasonable solution.

The use of two VRP’s required export demands of ports to be split between railways. For the ports of Prince Rupert and Churchill, CN has exclusive access to these ports, so 100% of these ports demands are allocated to CN. However, Vancouver and Thunder Bay ports are serviced by both rail networks, so their port demands must be divided between two VRP problems moving grain to port. The exact quantity moved by each railway to these ports is unknown. The CGC data does not state the railway provider, but rather the total tonnes moved by both railways to each port. Even though the delivery point data for this research is divided into CN and CP locations, the supplied grain listed for each delivery points are the total quantities moved and not quantities moved to each port. For example, if for Saskatoon, SK, assuming CGC data stated 10 tonnes moved to Vancouver and four tonnes to Thunder Bay, meaning that Saskatoon’s supply equalled 14 tonnes. Since Saskatoon is located on both railway networks, we can assume it supplies the CN and CP networks each with seven tonnes. Of the four tonnes allocated to
Thunder Bay and 10 tonnes to Vancouver, from the CGC data we cannot know which railway(s) delivered particular port demands. Therefore, for this research, distribution of Vancouver and Thunder Bay’s demands among the railway is assumed to be based on the distribution of total tonnes of all grains moved by each railway. This suggests that wheat movements for these southern ports is equally proportionate to the rail distributions of all grains moved. If such implication is not true, CN and CP demands and supplies may become unbalanced.

To set port demands for CN and CP, it was assumed that railway allocation of wheat to port matched the distribution reported by the Canadian Transportation Agency (CTA) in their yearly Western Grain Revenue Caps reports. Since 2001, railways have had to declare to the CTA their total revenue and tonnage for grain moved to each port. In 2009/10, CN moved 42.8% and 23.6% of all grain tonnes to Vancouver and Thunder Bay ports respectively, while the remaining 57.2% and 76.7% were moved by CP (Canadian Transportation Agency 2010a). For the 2010/11 crop year, CN increased its total grain deliveries to Vancouver and Thunder Bay, meeting 48.0% and 25.5% of grain demands at those ports (Canadian Transportation Agency 2011). By setting the distribution of wheat moved by railway to match the known distribution of grain revenue data, route demands will reflect the actual dispersal of railway demands for the given year. The availability of the revenue cap data offers the best available fit to reflect each railway’s role in moving grain to the ports of Vancouver and Thunder Bay.

Other manipulations to the basic problem were done to accommodate both the data and the software. For instance, the assumption to divide port demands into railway distributions requires routes be created to move the supplies to port position within the VRPs. In ArcGIS, however, when orders for available quantities are greater than the capacity of the route, pickups will not occur. A route needs to pick up all of the supplies at an order point, or none at all. So within the software, for pickup to occur route capacity must be greater or equal to the available supply of the order point. Unfortunately, this is not often a realistic situation for monthly data as total deliveries of an order point in a month at times can be greater than what one route (as defined) can carry.

Since monthly supplies can be greater than route capacity, the order data (rather than being processed in tonnage) needs to be divided into sub-units. Fortunately, there is a logical way to divide the volume so that the problem becomes tractable for the software. The notion of loaded 90 tonne covered grain
Covered hopper grain cars are used to transport bulk grain. Wheat is exported as a bulk grain not a bagged grain, therefore, the hopper grain car is the best car available. A hopper grain car is fully enclosed during transportation to protect grains from the weather and elements from damaging the product. As well a covered hopper is easily loaded at the top into one to multiple individual bays or the car, and is unloaded from bottom chutes.

19.8 rail cars is equal to 19 cars of 90 tonnes and a 20th car of 73.8 tonnes.
data, this research sets route sizes and their distribution based on volumes of tendered grain contracts as reported by Quorum Corporation. As the grain system monitor, Quorum reports on the logistical efficiency of the grain handling and transportation system. Quorum’s reports do not list the average actual grain train sizes used per year, but rather the distribution of tendered contracts. During the 2009/10 and 2010/11 crop years, 311 and 216 tendered contracts were reported over six contract distribution sizes (see Table 5). These numbers were adjusted to reflect the route sizes generated in this research (Quorum Corporation 2011). Note that Class 1 railways may offer reduced freight rates as incentives for varied contract sizes, ranging from 25-49, 50-99, 100, or 112 cars. There are reduced incentives for larger modular train, so this research focuses on the mid-size ranges. In addition, Quorum’s data reported the weighted average tender train sizes to be 64.8 and 59.8 cars during the two crop years of this research, it appears that routes for the majority of movement should be less than 100 cars in size, mostly falling between 50-99 cars.

<table>
<thead>
<tr>
<th># of Cars in a Contract</th>
<th># of Contracts in 2009/10</th>
<th># of Contracts in 2010/11</th>
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<td>&lt;25</td>
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<td>25-49</td>
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<tr>
<td>50-99</td>
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<td>5</td>
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</table>

Source (Quorum Corporation 2011)

<table>
<thead>
<tr>
<th>Cars in a Modular Train</th>
<th>2009/10</th>
<th>2010/11</th>
</tr>
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<tr>
<td></td>
<td># of routes</td>
<td>% of total cars</td>
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<tr>
<td>50</td>
<td>58</td>
<td>18.7%</td>
</tr>
<tr>
<td>100</td>
<td>159</td>
<td>51.1%</td>
</tr>
<tr>
<td>125</td>
<td>39.6</td>
<td>12.7%</td>
</tr>
<tr>
<td>150</td>
<td>26.4</td>
<td>8.5%</td>
</tr>
<tr>
<td>200</td>
<td>2</td>
<td>0.6%</td>
</tr>
</tbody>
</table>

Source (Quorum Corporation 2011)

When setting route size for the research problem, route capacity should be technically efficient. This implies that routes should solve in 50 car units as often as possible, since that is the capacity of loaded grain cars which can be moved by single locomotive (Quorum Corporation 2005). The distributions in Table 5 are adjusted so that routes capture both 25 and 50 car modular trains, while routes are
distributed as 25, 50, 100, 125, 150, and 200 car routes. Where routes of 125 and 150 cars are represented by 60% and 40% of the 100-199 contracts from Table 5, the 200 car routes represent contracts of 200-299 and 300+ cars. The distributions used in this research (Table 6) show the percentage of port car demands which are to be represented though different route sizes in a given month. Note that the route size distribution used in this research only differs for the three largest contract sizes. These distributions also contain minor adjustments to the Quorum tender data so as to create a more normal distribution of route sizes.

From a rail perspective, it is not cost efficient to send out two locomotives and not utilize their full pulling capacity. In this case, it would be inefficient not to fill up the route with 100 cars. Routes in the solutions are set so capacities are well utilized. To construct routes based on the distribution in Table 6, when demands on a route do not meet 50% of the maximum route capacity, those cars are distributed to the next route size or to another route that is not receiving full capacity. For example, in Table 7, Vancouver’s CN VRP demands 900 90 tonne cars during August 2009, while the distribution of route sizes would allocate these 900 cars into 16 routes. Of these 16 routes, 10 routes demand full capacity, while an additional routing is required by each route size, but the latter does not demand 100% of its capacity. Three of the underutilized routes demand less than 50% of their potential capacity, so the extra cars comprising route sizes of 25, 50, and 200 cars are redistributed to fill the demand capacities of the these three underutilized routes. So when cars are redistributed in this fashion to fill available car capacities of other routes, Vancouver better utilizes its locomotives by running a total of 13 routes, over which now only three are not operating at full capacity, compared to six before re-allocation.

<table>
<thead>
<tr>
<th>MT Capacity</th>
<th>Distribution</th>
<th>Cars allocated to MT</th>
<th>Routes per MT</th>
<th>Full Routes Filled</th>
<th>Extra Cars</th>
<th>Redistributed Full Routes</th>
<th>Cars in Extra Route</th>
<th># of Routes</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>8.4%</td>
<td>75.2</td>
<td>4</td>
<td>3</td>
<td>0.2</td>
<td>3</td>
<td>18.0</td>
<td>4</td>
</tr>
<tr>
<td>50</td>
<td>18.6%</td>
<td>167.8</td>
<td>4</td>
<td>3</td>
<td>17.8</td>
<td>3</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>100</td>
<td>51.1%</td>
<td>460.1</td>
<td>5</td>
<td>4</td>
<td>60.1</td>
<td>4</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>125</td>
<td>12.7%</td>
<td>114.6</td>
<td>1</td>
<td>0</td>
<td>114.6</td>
<td>0</td>
<td>120.3</td>
<td>1</td>
</tr>
<tr>
<td>150</td>
<td>8.5%</td>
<td>76.4</td>
<td>1</td>
<td>0</td>
<td>76.4</td>
<td>0</td>
<td>136</td>
<td>1</td>
</tr>
<tr>
<td>200</td>
<td>0.6%</td>
<td>5.8</td>
<td>1</td>
<td>0</td>
<td>5.8</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

* MT stands for Modular Train.

To minimize travel times in a VRP solution, distance and travel speeds are required as input data. The ORNL and CanMAP railway data used for the research list the distances of railway segments, but do not...
list a maximum travel speed for the segment. Rated velocity data for Canadian railways are not readily available. Once again certain assumptions need to be made based on available railway speed data (from Transport Canada) as well as available CP employee timetables, in order to develop realistic travel times throughout the network. Travel times are first created by setting railway velocity based on track class, and then these are improved upon by adjusting the set speeds using employee timetable data. Once these speeds are determined, travel times can be calculated for each segment of track within the networks. It is this calculated travel time on track that is used by the VRP to optimize the grain routes.

To start, Transport Canada’s list of maximum allowable speed for long trains (i.e. 100 cars) are imposed on the network. Transport Canada breaks the Canadian rail network into five track classes, where each class is assigned a maximum speed ranging from 10-80 mph (16.1-128.8 kph) (Transport Canada 2012). These speeds are then adjusted to match the limitations of track class, the number of tracks and their types, as well as the capacity (in tonnes) of the railway (Peterson 2003). Railways with multiple lines of track are given higher maximum speeds than railways with single tracks, and railways with higher track classifications, such as most of CN and CP track, are permitted to operate at higher speeds than short-lines.

Once railway speeds are assigned to the rail networks based on their track classification, they are again adjusted to reflect speeds as indicated by available CP employee timetables. This data was limited to CP as they were the only railway with readily available data. Their timetables list the maximum freight speeds for track mileage of specific subdivisions (including Saskatchewan, regions of Alberta, and East British Columbia). Employee timetable speed records are compared to the previously set speeds. Similar areas and situations for CN are then adjusted to resemble CP attributes.

One issue with setting speeds based on the timetables are that speeds are recorded for specific sets of mileage. In this research, however, our networks are not split into the same length of line segments as found in the CP time tables. For example, between Field and Revelstoke, BC, the CP timetable split the 202.3 km of track into 25 segments, with speeds ranging between 32 to 80 kph (Canadian Pacific 2008). The network dataset used for this research split the same stretch of railway into just nine segments. Ultimately, not all speed variations listed by CP could be incorporated. The solution was to set the railway speed close to the average speed of that track segment. This process was performed for the CP network first, than the CN velocities were adjusted for similar cases where CP speeds were found to be applicable. Without CN time tables, speeds through difficult terrain like mountain ranges and tight curves are set to resemble CP segments under similar conditions. Overall the railway speeds as
determined represent expected maximum freight speeds under ideal conditions, and they help to solve for favourable route paths for wheat moving to port.

Another assumption made about the routes is that a train does not need to be broken down into smaller routes when travelling through the Rocky Mountains, and that the same distribution of route sizes exist all year round. This means that the distribution of route sizes are identical for each month and season. In times of unfavourable weather or when extra-long trains are moved through the mountains (e.g. Roger’s and Kicking Horse Passes), sometimes actual trains need to be split into smaller ones to more safely move the cargo. However, this particular situation is not accounted for in this model, as it would require significant adjustments to the existing optimization code in GIS and would not significantly change the generated solutions of the VRP.

Most importantly, it is assumed that grain hopper cars are readily available at delivery points to carry all available wheat. In fact, this is a significant assumption as competition of available grain cars are not accounted for. Rather, it is assumed that car allocations are not a constraint and thus set no restrictions on available cars. Even though it is understood that at some times and places the availability of functional hopper cars in the system can be limited (as seemed to be the case in the early part of 2014), this model does not address the shortcomings of railcar allocation. It is worth noting that the CWB was actively involved with the allocation of hopper cars and due to its position in the system, it was relatively effective at maintaining a consistent car supply for so-called ‘board’ grains. However, in the post CWB market, the former ‘board’ grains now compete with all grains for hopper car allocation (Alberta Government 2012).

At the beginning of the 2009/10 crop year, there were approximately 9,911 government owned hopper cars available, but by the end of the 2010/11 crop year the fleet had shrunk to 9800 cars (Transport Canada 2011). Further, at this time, privately owned producer cars were used for only about 4% of grain shipments (Alberta Government 2012). In sum, at times during the sample period there were just over 10,000 hopper cars available across Western Canada for grain movement, so it is assumed that car availability is not a constraint in the network at most places and times. As this research focuses on timely delivery of grain, constraining the VRP by the availability and allocation of grain cars was judged to be beyond the scope of the research.

Finally, this research looks exclusively at wheat and no other commodities. The inclusion of commodities such as other grains, natural resources, or box cars of mechanised that rely on rail transportation are not
considered. Due to the complexity of adding competition, this research looks solely at wheat rail transportation, as a closed VRP system to rail commodity competition. This means the VRP’s do not account for any traffic or hold up problems of other commodities, and thus is not able to simulate a real world solution. This assumption is one that future studies could relax.

All assumptions within the model are made with the intent of providing full data requirements as well as minimizing excessive limitations on the model, so as to mirror reality as closely as possible. Only the necessary assumptions have been made to complete the class and parameter data needed to conduct the research. Given the data and assumptions that have been made, the objective of this research is to identify a viable grain allocation system that is likely to replace the former CWB allocation system. Other issues arising in the system, including those involving freight rates, can be examined through VRP simulations of time management over routings to check for efficiencies and reduce the risk of incurring demurrage.

4.2 Model Application - August 2009 to July 2011
This research looks at wheat allocations from August 2009 until July 2011, in which over 23.5 MMT of wheat was available at Prairie delivery points, of which 22.2 MMT were delivered to the four Canadian ports included in this research (Canadian Grain Commission 2012a). As previously explained, the supplies of the monthly VRP’s represent the quantities of wheat delivered to the elevators. The port demands are set to equal the tonnes of wheat moved by rail from the Prairie supplies to each port position. Once the TP is solved through the model VRP, these results show that not every month is able to fulfill 100% of the port demands. Even though the months examined do not result in perfect port allocations, the results show how well a market whose objective is to optimize travel time can meet specified port demands.

This section reviews the simulation results of the grain handling TP for Western Canada’s wheat by rail. The optimized TP results will be reviewed using; 1) a visual trend of allocations and proximity to port, 2) port route performances and 3) categorizing months studied into critical time periods based on the performances of the coastal demands. Through this examination, constraints which create system bottlenecks can also be determined. The bottleneck issues will be examined in Chapter 5, with four simulated scenarios run during critical time periods to uncover whether any bottlenecks can be resolved or improved upon.
4.2.1 Spatial Allocations
Over the two recent crop years examined in this thesis, an individual VRP is performed for each Class 1 railway firm every month, resulting in 48 VRP’s which optimize allocations travel times. In effect each month’s allocations resulted in the spatial overlapping of routes to ports. The occurrence of overlapping routes results from the limited number or railway lines available and the clustering of delivery points along the Prairies. All four ports location relative to supply is distant, and as a result once routes reach Prairie supplies, in order to optimize route efficiencies in terms of time and capacity, the supply areas have limited paths resulting in overlapping route paths for ports. Finally, there appears to be no real spatial allocation trend that is consistent from one month to the next, suggesting that each monthly VRP is unique. In addition, the CWB’s FCR catchments do not result from this model.

![Map of simulated closest delivery points to port](image)

**Figure 6 Simulated Closest Delivery Points to Port**

The route allocations are all different and no route is bound to allocate supply to its closest port in proximity. Figure 6 demonstrates for each segment of rail and delivery point of the Prairies, which is the nearest port by distance of rail. Saskatchewan’s rail network is generally nearest to the eastern ports, in which the northern producers are generally closer to the port of Churchill along the CN network and southern Saskatchewan is closest to Thunder Bay facilities by CN and CP. To no surprise, Albertan rail is
closest in proximity to the western ports, however only a small section of rail is closest to Prince Rupert, in which none of the delivery points of this research have a closest proximity to Prince Rupert. In comparison to the allocations of the period study where port routes are not limited by their proximity to supplies. Figure 7 to Figure 10 in the Appendix demonstrate the array of spatial allocation, and that the optimization of time travelled allocations differ greatly from the closest proximity of rail lines and that designating spatial areas of allocation is not the best means of optimizing the grain TP.

4.2.2 Port Route Performance
Even though the allocations did not show any visually discernible trends on the maps, this does not imply that the model did not generate good overall allocations. For instance, over the studied months the total volume of cars allocated to port, met 92.7% of all ports wheat export demands. During the 2009/10 crop year, the model generated monthly variation of fulfilling the port demands ranged from 61.9% to 99.0%, whereas, the 2010/11 crop year narrowed this variance to between 81.3% to 99.0%, indicating greater success in allocating wheat overall. Over the studied period, 18 out of 24 months had 90% delivery of port demand or greater. In fact in 2009/10 and 2010/11, the ports demands were met on average by 92.3% and 94.0%. This is a complicated and large optimization problem, and at the rate observed, there appears to be some room for improvement but at the expense of additional complexity. However, the model is generally able to allocate grain to port demands with a high success rate in reference to the actual data.

Under further examination, six months yielded performance below 90% allocation of port demand, shown in Chart 1. The chart also shows that seven months delivered between 90-95%, with the remaining 11 months meeting demands by over 95%. A closer look at the performance of demand deliveries through the monthly distribution of hopper cars to port for the west coast and eastern port demands is found in Chart 2 and Chart 3 of the Appendix. The demand for wheat is lower in the Fall and tends to increase over the winter into early spring until summer, as international demand falls. The eastern port demands emulate this pattern while west coast demands are less consistent, which is likely why the results do not yield strong allocation trends. Canadian grain exports experience these demand variations through the winter to summer, as importers of grain are short of grain supply while they await the harvest of their fall crops. Although the demands for wheat from eastern ports is lower than west coast demands, the model is slightly better able to meet eastern rather than western demands, delivering only 92.1% of west coast demands (compared to of 94.8% east coast).
Chart 1 Car Deliveries to Port

One reason the model cannot route 100% of port demand each month is due to the distribution of supplies along CN and CP VRP’s and routes. Wheat supplies within each month are split into VRPs, between CN and CP, as are route demands. As described, this process limits a CP delivery point from being picked up by a CN routing. While there are always sufficient supplies to meet the total demands of ports, individual port demands are distributed between the Class 1 railways based on revenue cap data. As a result of splitting port demands between CN and CP, the model often finds greater supply available on the CP network than demanded, while CN’s port demands for several of the months are greater than the available CN supplies. In fact CP routes were able to deliver 98.8% and 97.9% of total demands each crop year, while for example CN in 2009/10 made only 88.2% of demanded deliveries and 91.6% the next year. The improvement of CN deliveries during 2010/11 was likely the result of better balance between elevator supply and port demands. This also indicates that improvements can be gained by a better balance of railway provider distribution and supply. The imbalance of supplies along each of the railway networks effectively creates a bottleneck which reduces the efficiency of the simulated model.

Southern Canadian ports have a superior performance in meeting their monthly export demands. In 2009/10 and 2010/11, Vancouver collected on average 96.8% and 96.3% of demands while Thunder Bay met 98.2% and 97.9% of export demands. The combination of constraints, from rail providers, total demands, proximity to demands, and available routes allowed these two ports to optimize routes to a greater extent than the northern CN ports. Prince Rupert’s delivery performance on average was 85.0% during the 2009/10 crop year, and 86.3% the following year. While Churchill’s seasonal operation routed
a low 58.4% for 2009/10’s exports and 88.3% during 2010/11. From the results of the base model, the VRP results often have a higher preference to route to Vancouver and Thunder Bay over the ports of Prince Rupert and Churchill. If there is a high demand for these northern CN access ports, the preference to route to Thunder Bay and Vancouver creates a bottleneck in the optimization problem.

4.2.3 Critical Time Periods
For ease of illustration, monthly data will be broken down into categorized time periods based on performance for wheat allocations. Rather than look at overall performance, however, critical time periods will be broken down into the performance of coastal deliveries, west and east. The coastal deliveries for each month are evaluated as either successful or unsuccessful in filling port demands according to the following criterion. When demands are met by 95% or greater, the port or coast is deemed to have successfully achieved its allocations. Conversely, when the ports of a coast do not obtain greater than 95% of demanded deliveries, the coastal ports allocation is deemed to be unsuccessful. In this light, the relative success of port deliveries are shown in Chart 2 and Chart 3 in the Appendix.

With the division of successful and unsuccessful coastal deliveries performances, there are four critical time periods for this research. First there is a west dominant time period, where west coast demands are met successfully however east coast demands are not. The opposite of this is the east dominant time period, where eastern port demands are met by 95% or greater, whereas the demands of the west coast are not successful. Then there is the time period where neither demands of the east or west coast are met successfully, which will be referred to as underperforming ports time period. Finally, the preferred time period is when both west and east coasts achieve a minimum of 95% of demands or higher, this is referred to as the optimal port performance time period. The distribution of months across each time period is not ever, there are two months of west dominant, nine east dominant, four instances of underperforming ports, and nine occurrences of optimal port performance.

With the division of the studies period into four critical time periods, a month from each critical time period is chosen to represent the performance for the period. Each critical time period is examined for: 1) the importance of reviewing this period, 2) why a particular month is chosen to represent the time period, 3) the performance of port deliveries, and 4) the optimization of travel time.
4.2.3.1 West Dominant
Over the last few decades an increase in wheat exports to Asia and other Pacific Rim countries has solidified the west coast’s importance in exporting Western Canada’s wheat. Over the studied period on average, the two west coast ports demanded 77.0% of all wheat exports (Canadian Grain Commission 2012a). During this time period 11 months were found to have successful total deliveries, which all experienced high export demands being met by the west coast. The large demands for west-bound exports do not always accommodate the east-bound demands. With the higher premium for wheat on the west coast, grain handlers have a preference for filling Pacific Ocean demands before Atlantic destination exports. If west-bound demands continue to grow, east-bound demands may become of less importance, and solving a VRP to meet west coast demands could be more important than meeting the demand of both east-bound and west-bound requirements. This time period is represented by only two months, February 2010 and 2011. February of 2011 is chosen to represent this critical time period of west dominant deliveries, as it offered the lowest performance of east coast deliveries. This month will be examined to determine why west coast demands are favoured and how this will influence allocations if this becomes a future trend.

During February 2011, west coast demands were 47.5 cars greater than the 5,948 car Prairie supply (Canadian Grain Commission 2012b). As shown in Figure 7 of the Appendix, 98.0% of the west-bound demand was met while the 70 cars routed to Thunder Bay filled only 86.5% of port demands. All west-bound routes were used, with the exception of one 25 car shipment to Prince Rupert, routing in relatively straight and direct paths to port from as far east as Winnipeg, MB. There is little crossover of west-bound and east-bound routes, while Vancouver and Prince Rupert routes experienced minimal overlap of routes along CN’s railway.

Within this critical time period the west-bound routes were better able to utilize their time and distances travelled. On average, west-bound routes picked up a car every 26.1 minutes, while Thunder Bay’s three routes averaged a car every 32.7 minutes. This measurement gauges how well a route is able to source its wheat supplies in comparison to the route travels time, the shorter the time between each car shows that the model is able to minimize route costs by time. Although Thunder Bay sourced wheat within a close proximity to port, its smaller routes prevented demands from being as efficient or fast to source wheat as western routes. Overall, the VRPs routed demands over 2,688 hours, in which west-bound routes travelled longer routes to fill their port demands. If demands continue to follow this trend,
their efficiencies would be diminished due to the length of travel and under fulfilment of Thunder Bay’s demands.

4.2.3.2 East Dominant

Of the 13 less successful months for overall port demands, there were nine months where west coast demands were unsuccessful and east coast demands were successfully met by 95% or greater. Even though west coast demands are greater than Thunder Bay and Churchill’s, on average three out of eight months the research’s TP is not able to successfully deliver wheat to west coast ports. Since west coast exports of wheat are essential to wheat producers, understanding why west coast demands have not been met is important. June 2011, shown in the Appendix, Figure 8 is one of the nine months of east dominance. This month was chosen as it offered the lowest performance of fulfilling the west coast demands by only 77.1%, this month shows the extreme case of the time period, as the remaining months met western demands by 83% to 95%. During this month the east coast demand, represented solely by Thunder Bay, routed 98.3% of its demands. These allocations are a result of CN demands surpassing the available supply of the CN network within these particular months. Thunder Bay’s primary source of wheat comes from the CP network which has an excess supply. The CN and CP supplies have a closer proximity to Thunder Bay on average as shown in Figure 6 resulting in Thunder Bay’s demands being favoured in the model over west coast routes. Therefore, this scenario is very important in demonstrating how western demand suffers if there is a bottleneck of supply shortage in the TP.

Figure 8 of the Appendix finds Thunder Bay bound grain routes aggressively through Saskatchewan and towards the Alberta border, while the west coast routes trekked through Alberta as well as Western Saskatchewan along CN lines towards and past the border of Manitoba. During June 2011, Thunder Bay allocated 11.6% of its demands from Alberta, while western routes were less reliant of supplies from the eastern Prairies, collecting only 1.9% of its cars from Manitoba. When west coast demands cannot be met, routes generally collect supplies located closer to port, while Thunder Bay’s more efficient routes cover larger areas of the rail network. In comparison to the west dominant month, west coast demands were higher and sourced 18.8% of the February 2011’s west coast demands from Manitoba, while Thunder Bay did not source past the Manitoba border. With the shift of demands and available network supplies, the composition of territories shifts as well.

The routes for both directions, due to the excess supply along the CP network, were better able to limit their route costs than in February 2011. On average, Thunder Bay’s routes pick up a car every 21.2
minutes, while the west coast averages a car pick up every 18.4 minutes. Thunder Bay is able to source wheat on the fastest routes along the CP, while the west coast demands are greater than CN supplies, which allows the VRP to select the best routes to optimize the costs of picking up the limited supplies. As a result, CN does not use the smaller routes of 25 cars for Vancouver or Prince Rupert. As shown in Figure 6, Prince Rupert is not the closest port to any delivery points, and as a result, the port is the least favourable when optimizing routes. As a result in June 2011, Prince Rupert also does not use 25 or 50 car routes and only half of the available 100 car routes. With the supply shortage, CN being the only source to Prince Rupert results in few export demands being met for this port. In the absence of supply along the CN network, west coast demands suffer, as CP continues to supply Thunder Bay’s optimal demands, resulting in fewer overlaps of supply and extra supplies left on the Prairies along the CP network.

4.2.3.3 Underperforming Ports
During the sample period, the base model found that neither east nor west coast ports were able to successfully reach as high as 95% of their export demands in a given month. Although significant shortfalls were not a frequent occurrence within the model solutions, these are undesirable and their occurrences need to be investigated. September 2009 is chosen to represent these underperforming solution time periods as performance in that month was the worst, routing only 78.4% of all demands. Examining Figure 9 in the Appendix, the solution for this month routed only 84.4% of west-bound demands and 58.7% of east-bound demands. Although September 2009 and June 2011 are categorized in different critical time periods, both are similar in that they exhibit low total deliveries, in which June 2011’s total demands was met only by 81.3%. Therefore in future analysis, there may be more similarities between route performances of September and June, than the other studied months.

Breaking this down, this occurred because CN based grain supplies were 2,239 cars short of CN port demands, while CP had actually an excess of 2,335 cars on its network. Although the east coast is primarily serviced by CP’s railway network, during the early fall months, CN also has eastern access to the port of Churchill. The inclusion of Churchill in the model results in Thunder Bay having to effectively share its closest proximity supplies. For September 2009, Churchill obtained only 19.1% of its demands, which further reduced east-bound demand deliveries. As well, the overall CN supply shortage resulted in only 64.6% of Prince Rupert’s demands being met. In the case of both CN served ports, they are farther away from supplies than the competitive coastal ports so the model routes a lower percentage of CN based export demands and optimizes routes with the use of available larger capacities. In detail, Prince
Rupert used no routes smaller than 125 cars, while Churchill used one routing of 25 cars and just eight 100 car routes. Vancouver also optimized capacities and routes while not using any 25 car routes. In general within the VRP, we find that smaller routes do not generate the same supply over a similar time frame as larger routes.

During this studied month the routes generated, although they do not always meet port demands, they seem to perform relatively well. Regarding the duration of the average routes solved, in September 2009 Vancouver’s routes pick up a car every 21.1 minutes, whereas, Prince Rupert’s longer routes bring more cars at one time and improve its overall timing, picking up a railcar every 19.7 minutes. Thunder Bay’s routes, on average, collect a railcar every 17.6 minutes. Churchill is unable to match these efficiencies as the slower (done for safety purposes) speeds on the rail line to Churchill result in a car pick up, on average, every 32.1 minutes. What is interesting to see is that even though Churchill is closer in proximity to its supply than Prince Rupert, because of speed constraints its routes are less efficient in this model at meeting the percentage of total demands as well average car obtained compared to Prince Rupert.

Given these findings in the base model, there would seem to be improvements available particularly for grain distribution on the CN network. The research speculates that a policy of improved access to these lines could help to resolve the inefficiencies of the northern ports serving Western Canadian grain. Overall a system optimization preference towards larger capacity modular trains was also revealed. Yet conversely, the CP rail network often used all available routes, small and large, clearly due to its location and excess grain supplies. With a clear VRP preference for larger capacity routes to solve this vast transportation problem, continued use of smaller grain routings may lead to future inefficiency with respect to route timing in the grain supply chain if smaller routings are encouraged. This potential bottleneck will be examined in Chapter 5 through simulations of even larger grain trains to determine if these smaller trains are generating system inefficiencies.

**4.2.3.4 Optimal Port Performance**

The most desirable outcome of the TP is optimized port performance, where both the east and west coast port demands are met to a minimum of 95% efficiency. Simply put, when the base model generates movements to the west and east corridors that meet actual demands as near to 100% as possible, the solution is working with a high level of success and is certainly a condition that would please grain handlers. There were nine months (out of 24) where very near to optimal port performance was achieved. To illustrate, May 2010 is chosen as an example because it represents the lowest of the
nine months of good model port performance at 96.2%. By investigating the lower end of the optimal port performance spectrum, what makes this month so successful can be highlighted. The next chapter examines whether improvements can be made on these near perfect solutions to the system TP.24

During this month, CN’s solved network was short only 250 cars of grain demanded, translating to a simulated routing of 94.2% of total actual CN demands.25 In fact for that month in the entire system, 13,337 cars were demanded, of which 12,971 cars were moved to ports. This solution would be an ideal case for grain producers, because demands were high and a very high percentage of supplies were successfully routed to their designated ports.

One downfall of meeting demands in this case is that the VRP cannot optimize the route by selecting a better fit for route capacity. Even though the VRP optimizes the routes, by design all routes need to be used and therefore any efficiencies gained from selecting large routes as can be done in some other poorer performing months is not an option in this instance. When there are underperforming port time periods, the VRP in fact chooses larger capacity routes to improve efficiency. During optimal port performance months, selecting different and larger route sizes is not an option. Again it appears that the smaller capacity routes could be generating bottlenecks to even further improve this particular grain TP.

Since all routes were utilized in this month, the VRP fills each route to capacity. This generates numerous overlapping routes, as shown in Figure 10 of the Appendix. Even though some routes cross over one another and some of the allocations are intermingled, it appears that the routes generated by the base model, on average, performed very well when considered against reality. For example, the average grain haul of all solved routes is 1,604 km, an amount close to the average length of grain haul reported by Quorum over the sample period.26

One way to evaluate the relative performance of each port is by examining the average time it took the optimized system to generate a car destined to deliver to a particular port. Since a high concentration of Thunder Bay supply is provided by the eastern half of Saskatchewan’s CP network, TB’s routes on average, obtained a car pickup once every 17.3 minutes. Prince Rupert did not obtain such a successful

24 May 2010 was chosen as it offered for future room of improvement, however, if a month such as March 2011 was chosen at 99.0% of total demand performance, there is little to no room for measurable improvements if they are achievable.
25 Of the nine months to route >95% of demand, five months did not experience an imbalance of supply on CN or CP, three months were short supply on CN, and one month was short supply on the CP network.
26 Quorum reported the average annual haul of grain reported by the CTA in Revenue cap as 1,573 km in 2009/10 and 1,551 km in 2010/11 (Quorum Corporation 2011).
route utilization, so PR was only able to obtain a grain car once every 30.5 minutes. The latter poor performance is the result of both Vancouver and Thunder Bay relying on shorter routes to fill demand, while Prince Rupert had to find a balance between the smaller routings as used by the other efficient ports and its remaining demand. Vancouver relied on all its assigned routes and therefore, the results could not find routes to improve its minimized transportation time. For VC, a grain car was generated every 22.5 minutes. Comparing these results by month, grain handler were found to prefer more months like May 2010. In May 2010 Churchill’s port is not operational and does not demand wheat exports. This results in the base models wheat supplies needing to be only split three ways rather than four, making routing and allocation easier for the VRP. This month in particular had high port demands smoothly met by the timely supply of Prairie wheat.

4.3 Summary
Reviewing the transportation problem used in this research, between August 2009 and July 2011 unique optimized allocations using monthly grain flow data which varied over grain supplies, port demands, and route size distributions were obtained. Over the studied period, when supplies are limited along the CN network, Vancouver and Thunder Bay port demands are more efficiently readily solved than for Prince Rupert. This due to the distance that needs to be covered for most Prairie grain to get to Prince Rupert. When CP’s network faces excess supply, Thunder Bay’s port finds grain from suppliers farther west, as in many cases they still offer convenient proximity. Finally, the results generated by the base model also show when the VRP generates routes to port to optimize the allocation of limited supplies, routes with less grain capacity are not used, in other words the smaller capacity modular trains of 25 and 50 car blocks are often unused by the ports. Given these observations on the nature of bottlenecks in the model, scenarios or extensions of the base model are constructed to examine policies that might improve optimization by improving the travel time for optimal routings as well as utilization of route capacities.
Chapter 5
ALTERNATIVE MODEL SCENARIOS

5.0 Introduction
This chapter develops four scenarios constructed using the base optimization model detailed in Chapter 4. These scenarios will be compared with each other and the base model to determine how improvements can be made to the grain handling optimization process used in this research. The contents of this chapter is divided into two sections. The first section looks at two counterfactual scenarios dealing with catchment areas and route size capacities, while the second section examines two more hypothetical scenarios. Given the current policy environment in the grain transportation sector, the hypothetical scenarios include a potential regulated access rail policy with a single track and operator. As well, a sensitivity analysis is performed, parameterizing the base model of greater grain volumes to mimic the situation caused by a grain transportation bottleneck, similar to the one experienced in the spring of 2014. The overall intent of this chapter is to review policies that could potentially reduce the effects of bottlenecks in grain movement as well as to investigate the railways’ ability to continue to provide common carrier service to the grain industry of Western Canada.

5.1 Counterfactual Scenarios
The simulated base model of Western Canadian grain transport yielded a relatively good solution at matching diffuse elevator supplies to port demands, yet the month by month performance of the optimization simulation against the real data showed that there is still room for modification and improvement. Therefore, this section explores two counterfactual scenarios using the base model to search for possible improvements. Each scenario examines the transportation optimization that solves when policies are implemented to resolve bottlenecks (port preference and smaller capacity inefficiencies). The two scenarios are simulated for the same four months of data, chosen to represent critical time periods of the base transportation problem. Originally four alternate scenarios were constructed to test the two kinds of bottleneck, but two of these were decidedly inferior to the results generated by the base model and therefore are not included in this discussion.\(^{27}\)

\(^{27}\) Of the two scenarios not examined in this chapter, the results were inferior to the base TP. The first looked only at allocations to Vancouver and Thunder Bay, however this represented only 61.3% of total Western Canadian demands, and showed no means of improvements. The second scenario reduced the number of route sizes from the base TP, while retaining the distribution similar to the tendered contracts reported by Quorum Corporation. The results of this simulation were often found be marginally less than the performance of the larger train policy simulation, and therefore it did not provide any new means of improving the TP efficiencies and performances.
The first counterfactual scenario to be shown here will be referred to as *catchment managed*. This simulated optimization restricts route movements from occurring outside an area matching the catchments implicitly created by the CWB’s FCR shadow price methodology. In fact, the catchment managed scenario is simulated for two reasons - 1) to determine if the CWB’s catchments in those years were large enough to fill each port demand (Gray 1995); and 2) to determine if a similar catchment policy is imposed on the new competitive system, could performance be improved for Prince Rupert and Churchill without affecting the allocations of Vancouver and Thunder Bay.

Although the CWB did not strictly enforce their policy of grain needing to be sourced from a particular port catchment, this counterfactual scenario does restrict routes from sourcing wheat outside of the catchment route zones. The port of Prince Rupert will also be confined to the Vancouver catchment area (as was done in reality) while Thunder Bay is presumed to share its catchment with Churchill. The goal of this exercise is to demonstrate how well port demands could be met in the VRP had the grain allocation been limited to those CWB catchments. The comparison of this simulation to the base model will also help to determine the importance of Prince Rupert and Churchill to Western Canadian wheat exports and can also show if there are advantages to creating catchments for wheat routes in the new system. If catchment managed policy can efficiently optimize the TP, the constraint of port preference would no longer have influence over wheat allocations.

The second counterfactual policy simulated from the base model in this section will be called *larger trains (LT)*. This is conducted to address bottleneck inefficiencies potentially created by smaller modular train capacities. This scenario alters the base model routes to use fewer sizes of modular trains, and allows us to examine whether policies to increase average modular train capacities could also improve efficiencies in the grain transportation problem.

To test the performance and preference of routes, the base models’ six modular train capacities are reduced to three. The three modular train capacities imposed here are for 50, 100, and 150 car trains. Routes are thus set into a 50 car denomination, as this is corresponds to the maximum number of hopper cars a single locomotive can pull on average. In fact, 50 car trains are the most efficient scale per route to best utilize locomotive capacity (Quorum Corportation 2005). Routes larger than 150 cars are not used, as Saskatchewan railway siding data does not show any elevators that had the capacity to handle a larger train spot (Informa Economics 2012). Table 5, from Chapter 4, shows the railways do not often route larger volumes than 200+ car routings, while a 100 car routing represents a significant
volume of routes used in each year. Hence the use of 50, 100, and 150 car modular trains may become a more accurate representation of train routes used.

Canadian Pacific Railways announced in 2008 that their average grain train is 114 cars long, a level they intend to increase to 168 cars in the future (Vantuono 2011). Taking into consideration this information this scenario simulates a policy to increase the average capacity of the routes, so 90% of routings are set to be greater than 50 car modular trains. This policy of larger trains sets 50% of modular train capacities to carry 100 cars, 40% to carry 150 cars, and 10% are set as 50 car trains. In this case, the average modular train capacity is 115 cars, compared to the base model that carried 93 cars on average in 2009/10 and 102 cars on average during the 2010/11 simulation. This policy will produce similar results to the base, but should improve the overall time of transport.

5.1.1 Counterfactual Analysis
As wheat in Western Canada is now open to market oriented grain handling, this requires a logistics and allocation system to move or route wheat to port in a timely manner, efficiently utilizing the capacities of the routes chosen. The two counterfactual scenarios described above are examined against the results of the base model to determine if any improvements, trends, port preferences, or enhanced efficiency of deliveries to port can be gained. These results are evaluated based on their: 1) optimization of travel times, 2) ability to move supply to meet export demands, and 3) utilization of route capacities. The intent is to distinguish those policies which best improve the base grain TP, and whether any improvements can be found for more than a single time period or port. After, the average cost of freight (using rates) will be evaluated to show how changing inputs from the base TP can influence average freight costs. For tractability, the maps generated by these scenarios are not included in this section. However, a few of them are included in the Appendix for examination by the reader (Figure 11 and Figure 12).

5.1.1.1 Optimizing Route Transport Times
Benjamin Franklin once said “time is money”. This is particularly true in the world of modern transportation where faster delivery results in increased product turnover, providing more services in the same amount of time and generating increased revenues. This thesis assumes that grain handling firms in the new operating environment will want to improve their product turnover and speed up transportation to avoid the risk of demurrage or delay costs. Grain handling firms also want to keep the flow of grain moving within their large supply chains. Delay receiving grain at port creates a delay for the entire chain as grain handlers need hopper cars to be back hauled as quickly as possible to Prairie
elevators to repeat the process. By routing grain in a more time efficient manner, the grain companies avoid holding up ocean vessels at berth, and avoid the risk of delaying future deliveries and exports. This logistics idea was discussed in Chapter 2 (just-in-time logistics), and major international firms like Toyota and Walmart rely on JIT to reduce potential risks of delay costs, which lead to profit reductions (Sadler 2007).

The route durations and paths of the base model and the two counterfactual scenarios are examined in this section to determine which version offers the best time saving allocations. Specifically, the scenarios will be evaluated based on 1) total distance (in kilometers) and hours travelled; 2) average route duration, by kilometer and hours; and 3) the average time it takes to pick up a grain car per route. These measures will determine which scenario is superior at routing in a timely matter. Note that comparisons done throughout this chapter will only examine the months highlighted in Chapter 4, the four chosen critical months within the two year sample used for this research. As expected, no two simulation results were the same. It seems that each input set influences the VRP solutions. Table 8 shows the sums and averages of routes in the critical months for the base plus the two simulated scenarios.

<table>
<thead>
<tr>
<th></th>
<th>Base</th>
<th>Catchment Managed</th>
<th>Larger Trains</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total distance travelled (km)</td>
<td>777,848</td>
<td>612,607</td>
<td>644,712</td>
</tr>
<tr>
<td>Average distance per route</td>
<td>1,583</td>
<td>1,472</td>
<td>1,789</td>
</tr>
<tr>
<td>Total hours travelled</td>
<td>14,118</td>
<td>11,819</td>
<td>11,356</td>
</tr>
<tr>
<td>Average hours per route</td>
<td>28.5</td>
<td>28.1</td>
<td>31.4</td>
</tr>
<tr>
<td>Average car pick-up (minutes)</td>
<td>22.5</td>
<td>20.8</td>
<td>18.1</td>
</tr>
</tbody>
</table>

The catchment managed simulation performs exceptionally well, while the results are dependent on the quantity of cars that the model could allocate to ports in the zones. If in fact the zones or catchments were able to sufficiently supply port demands, then the CWB catchment method would necessarily generate the most efficient (least distance travelled) solution. However, if catchments cannot meet demands, even though the restricted zones use shorter and faster routes they would not optimize their port demands.

Note that the total distance covered by the solved routes does not actually determine whether they are good allocations or not, but rather shows which models need to generate longer trips to optimize model demands. For these simulations which maintain complete access to grain supplies for all ports, the use of larger train policies route the shortest times and move grain in fewer km than the base model. The
results suggest that larger trains scale of routes allow for better collection and delivery of clustered orders.

Again the volume of routes used within each simulation varied, so that the total distances and hours travelled are not a fair means of relative evaluation. Instead, the average kilometers travelled and hours used per route are reviewed in Table 8, where we see that catchment managed routes (CWB type solution) offer the shortest and fastest average routes. This results was expected due to route confinement within the catchment zones which limited route distances and trip durations.

The average distances travelled are reviewed by month in Table 9. Overall the results are quite spread out, but the catchment managed simulation is the only one to offer reasonably consistent average distance travelled because of the limited catchment zones. The average kilometers travelled per route is what was expected. Larger trains are required to travel greater distances to collect grain. Note that by this metric, the base falls in the midst of these simulations, while the catchment managed policy yields a consistent route distance quite close to the more flexible base results.

<table>
<thead>
<tr>
<th></th>
<th>Base</th>
<th>Catchment Managed</th>
<th>Larger Trains</th>
</tr>
</thead>
<tbody>
<tr>
<td>11-Feb</td>
<td>1,706</td>
<td>1,585</td>
<td>1,831</td>
</tr>
<tr>
<td>11-Jun</td>
<td>1,411</td>
<td>1,438</td>
<td>1,642</td>
</tr>
<tr>
<td>09-Sep</td>
<td>1,611</td>
<td>1,401</td>
<td>1,882</td>
</tr>
<tr>
<td>10-May</td>
<td>1,604</td>
<td>1,463</td>
<td>1,799</td>
</tr>
</tbody>
</table>

Given the nature of the optimization problem developed here, the travel duration results are similar with respect to the distribution of kilometers travelled. Looking at Table 8, the average travel time per route over the four months of the simulations ranged between 28 - 31½ hours of travel. A slightly more detailed review (Table 10) shows that in fact, the results are on average quite close to one another. These results are pretty much what was expected in that larger train capacities generate longer routes, catchments limit the duration that solved routes will travel, and the base model reliance on smaller capacity routes finds itself routing over a slightly shorter average time. What is somewhat unexpected is how similar the results are, and that larger trains in a scenario do not route drastically longer hours compared to the other scenarios. This implies that larger capacity trains, at least in terms of time, face no time disadvantage associated with their larger hauling capacity.
So far, the scenarios perform more or less as expected. However, it is difficult to compare routing efficiencies when the simulations use different sizes and proportions of modular trains. One measure that can be used to evaluate a model’s route efficiencies is the average time it takes to pick up a single car. This is the total time travelled by all routes in a simulation divided by the volume of railcars moved, generating an average pickup time. This measure captures the ability of a scenario to utilize time and route capacity, essentially tracking a “turnover” rate for each car. In Table 11, for example, we see that for February 2011, over a 120 minute span of a routing, the base model would collect four grain cars, and is 11 minutes away from collecting a fifth car. Conversely, the use of larger trains means it turns over six minutes faster than the base. Thus, for the same 120 minute span the larger train scenario collects six cars, and is 17 minutes away from the next car pickup. Overall, the larger trains scenario offers the shortest pick up time between cars, varying by two to six minutes faster than the other simulations. This suggests that the larger trains scenario is better able to capitalize on route sizes as well as time travelled. Even though larger trains travel longer distances and take more time on average, in this set of simulations, they are still able to route grain demands closer together in time.

Overall, the simulated routing results find catchment managed and larger train scenarios or policies generally outperform the base model. The two former policies in fact capture the shortest total distance and time travelled routings, respectively. If grain handlers are concerned with total time or fastest car pickup turnover, both policies generate better solutions than the base model. In fact, modern grain handlers may be more concerned with average route time rather a collective time for routings, a situation for which the base model is most applicable. Routing scenarios can also be gauged by their
efficiency in minimizing the time taken between hopper car pickups, for which the larger trains scenario utilizes routes capacities to source grain closer together in time on average. While the comparative simulations take longer to collect cars as the number of routes increase and average capacities decrease.

The catchment managed policy is the best scenario for routing durations of time and distance most efficiently. However, its advantages hinge on its ability to meet port demands in a given time period. If a situation can be found that meets port demands in a manner comparable to the base model, then the catchments scenario is the most efficient among these comparable simulations. However, if the catchments allocations cannot meet the level of demands contained in the base scenario, this allocation policy would no longer be an attractive model for system logistics. In sum, if it is assumed that the catchment managed and larger train polices can attain the same level of deliveries as the base model, the latter would be superior to the base using the metrics considered here.

5.1.1.2 Supply meeting Export Demands
To fulfill the objective of evaluating reasonable alternate logistics policies for the new Canadian grain handling system, meeting port demands in a given time frame is essential. In the base model, an imbalance of supplies and demands along CN and CP networks resulted in months where actual demands could not be met. The simulations contained in this section use the same distribution of railway services for each port, meaning that the inherent deficit of cars described earlier for most of the CN network remains. Therefore demands are not expected to be met fully or even grow by significant volumes. However, the comparative policies run in the simulations illustrate whether marginal improvements to demand are gained through the use of parameter restrictions or route sizes and distributions.

Overall, the policy results are mixed, see Table 12. The policy of managed catchments reduces deliveries by 8%, suggesting that the routing preference to Vancouver and Thunder Bay creates bottlenecks that are not resolved. It appears for all four months under analysis, the base scenario can only be improved by less than 0.5% using the larger trains scenario. However, the parameters of the grain logistics system are somewhat unique to each month, and the performance of a particular policy may be dependent on the time period or port. The next section evaluates the performance of each of the scenarios based on: 1) monthly total deliveries and 2) port deliveries.

---

28 Of the 24 months, two months experienced a CP network supply shortage and 16 months on the CN network.
Table 12 Model demand deliveries routed

<table>
<thead>
<tr>
<th></th>
<th>Base</th>
<th>Catchment Managed</th>
<th>Larger Trains</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cars Moved</td>
<td>38,001</td>
<td>34,477</td>
<td>38,059</td>
</tr>
<tr>
<td>Cars Demanded</td>
<td>43,270</td>
<td>43,270</td>
<td>43,270</td>
</tr>
<tr>
<td>Demands routed (%)</td>
<td>87.8%</td>
<td>79.7%</td>
<td>88.0%</td>
</tr>
</tbody>
</table>

5.1.1.2.1 Monthly Delivery

The months of data chosen for investigation possess either limited grain supplies along the CN network or were originally routing at a high level of demand. Therefore, these simulations findings do not experience significant improvements from the base. In fact, the base model consistently routes nearly 100% of the supplies on the CN network, leaving only those demands for CP to be influenced by the various suggested policies. Note that the relative monthly performance of CN and CP routings and deliveries is found in the Table 36 of the Appendix. Here, the larger trains scenario gains less than 1% of CP deliveries above the base model. Additional investigation will be necessary to precisely determine if any of the critical time periods possess improved allocations that cannot be seen from the overall averages shown in Table 12.

More detailed monthly performance of deliveries is shown in Table 13. Here, similarities and differences are found amongst the base and the other enforced policies. The catchment managed policy underperforms the base, while the larger train policy is nearly similar. During February 2011, the base results have a high success of delivery to the west but less to the east, while total deliveries met demands up to 97.9%. Interestingly, the use of larger trains could only allocate another 13 cars along the CP network. This improvement is so small that the large trains policy cannot be deemed better at allocating than the base scenario. This table also shows that the catchment managed policy could not successfully collect enough Prairie grain to allocate to port demands. In particular, restriction of allocations within the catchment zone leads to a shortage within the CN network of about 20% of actual demand.

Table 13 Route deliverance performance of total demands

<table>
<thead>
<tr>
<th></th>
<th>Base</th>
<th>Catchment Managed</th>
<th>Larger Trains</th>
</tr>
</thead>
<tbody>
<tr>
<td>11-Feb</td>
<td>97.9%</td>
<td>85.5%</td>
<td>98.1%</td>
</tr>
<tr>
<td>11-Jun</td>
<td>81.3%</td>
<td>76.0%</td>
<td>81.4%</td>
</tr>
<tr>
<td>09-Sep</td>
<td>78.4%</td>
<td>76.3%</td>
<td>78.4%</td>
</tr>
<tr>
<td>10-May</td>
<td>97.3%</td>
<td>83.3%</td>
<td>97.5%</td>
</tr>
</tbody>
</table>

The results for February 2011 are similar to those of May 2010, a month for which the base results successfully allocated grain to 97.3%. The demand in May is twice that for February, meaning May
requires more routes, a situation offering the larger trains scenario an opportunity to improve route allocations over base with fewer but larger capacity routes. In fact, the scenario collects an additional 31 cars over the base, but again these improvements are not enough to conclude that it would have been a superior method for delivering grain in that month.

In review of the eastern ports dominant time period (June 2011), and the underperforming port time period, September 2009, the results are relatively similar. The changes observed between catchment managed and base scenarios are not that different in comparison to the other scenario months. It appears that during these relatively unsuccessful months, the imbalance of grain supply between CN and CP offers little room for improvement amongst the various policies of catchment or larger trains. Overall, for each month the base model provides a successful delivery service, and the larger train policy offers a slight improvement over base by just a few additional cars.

5.1.1.2.2 Deliveries by Port
The counterfactual scenarios tested so far did not make significant gains to overall deliveries compared to the base as a result of the imbalance of supplies and demands along the networks. These scenarios, however, could be changing the allocation to port. In Table 14, port deliveries by scenario and month are presented to determine if port performance improves from the base. If ports have preferred scenarios, it could be of interest to adopt a policy to favour a port which might benefit grain logistics. However, the use of different policies for each port will not yield in the same system results. Since the TP is effectively a closed system, if one port get its deliveries improved than there will be less grain available for the other ports and their deliveries will decline as a result. This section will investigate whether one particular policy would best allocate deliveries for all ports or all months.

The port of Vancouver possesses the greatest wheat demand over the four months under analysis. Over the two year span of this research, Vancouver demanded 46.5% of all Canadian wheat exports (Canadian Grain Commission 2012a). During the 2009/10 and 2010/11 crop years, the railways reported in revenue cap data that Vancouver accounted for 56.1% and 57.2% of all grains moved to port from Western Canada (Canadian Transportation Agency 2011). Short of moving grain through the U.S. system, Vancouver’s continued ability to source wheat from the Prairies would seem to be essential in the new grain transportation system in Canada. Table 14 suggests that Vancouver’s demands are best met through the use of the larger train policy, since the latter delivered over 2.5% more of demands than the base model. From the months studied, the larger trains policy allocated between 41 and 254 cars more
than the base, collecting 98.8% of demands. Alternatively, the catchment managed policy was not able to improve Vancouver’s allocations from the base case.

<table>
<thead>
<tr>
<th>Port</th>
<th>Base</th>
<th>Catchment Managed</th>
<th>Larger Trains</th>
<th>Cars = 0.5% Demand</th>
</tr>
</thead>
<tbody>
<tr>
<td>VC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11-Feb</td>
<td>97.9%</td>
<td>95.2%</td>
<td>99.1%</td>
<td>17.2</td>
</tr>
<tr>
<td>11-Jun</td>
<td>94.0%</td>
<td>93.7%</td>
<td>98.8%</td>
<td>26.5</td>
</tr>
<tr>
<td>09-Sep</td>
<td>94.7%</td>
<td>87.0%</td>
<td>98.3%</td>
<td>27.4</td>
</tr>
<tr>
<td>10-May</td>
<td>98.1%</td>
<td>94.5%</td>
<td>99.3%</td>
<td>28.2</td>
</tr>
<tr>
<td>Total</td>
<td>96.1%</td>
<td>92.4%</td>
<td>98.8%</td>
<td>99.4</td>
</tr>
<tr>
<td>PR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11-Feb</td>
<td>98.2%</td>
<td>72.0%</td>
<td>96.9%</td>
<td>12.8</td>
</tr>
<tr>
<td>11-Jun</td>
<td>58.9%</td>
<td>59.8%</td>
<td>53.9%</td>
<td>24.9</td>
</tr>
<tr>
<td>09-Sep</td>
<td>68.7%</td>
<td>38.1%</td>
<td>61.0%</td>
<td>14.9</td>
</tr>
<tr>
<td>10-May</td>
<td>95.6%</td>
<td>61.3%</td>
<td>94.4%</td>
<td>24.1</td>
</tr>
<tr>
<td>Total</td>
<td>78.1%</td>
<td>58.1%</td>
<td>75.1%</td>
<td>76.7</td>
</tr>
<tr>
<td>TB</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11-Feb</td>
<td>86.5%</td>
<td>99.7%</td>
<td>93.5%</td>
<td>0.4</td>
</tr>
<tr>
<td>11-Jun</td>
<td>98.3%</td>
<td>71.0%</td>
<td>98.8%</td>
<td>13.0</td>
</tr>
<tr>
<td>09-Sep</td>
<td>99.1%</td>
<td>98.8%</td>
<td>98.7%</td>
<td>5.5</td>
</tr>
<tr>
<td>10-May</td>
<td>98.4%</td>
<td>98.3%</td>
<td>99.3%</td>
<td>14.4</td>
</tr>
<tr>
<td>Total</td>
<td>98.3%</td>
<td>87.7%</td>
<td>98.9%</td>
<td>33.3</td>
</tr>
<tr>
<td>CH</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09-Sep</td>
<td>19.1%</td>
<td>98.2%</td>
<td>21.5%</td>
<td>7.0</td>
</tr>
</tbody>
</table>

Vancouver has had trouble handling the growing demands of grain exports to Pacific Rim importers. In response, Prince Rupert’s grain terminal updated its facility in order to help with increased demands (Everitt and Gill 2005-2006). Over the two crop years researched, rail revenue cap data reported nearly 15% of all Western grain tonnage moved through Prince Rupert’s port (Canadian Transportation Agency 2010b), while the CGC reported that wheat accounts for one third of the grains exports through Prince Rupert (Canadian Grain Commission 2012a). Prince Rupert plays a minor role in western grain exports, as its more remote location and single railway access render its allocation process difficult. Neither the catchment management nor the larger train policies were able to improve from the base model performance of 78.1% of deliveries at Prince Rupert. The only improvement to the base case occurred in June 2011 when catchment managed policies collected an additional 42 cars more than the base. However, the catchment policy reduced the ports performance in the other three critical time period. Although the larger train policy performed well for Vancouver, the longer routes it generated were not as effective in meeting demands at Prince Rupert.
If grain handlers are concerned about routing to the west coast as a whole rather than individual ports, in total over the four studied months the base allocation as well as the larger train policy scenario generate the highest throughput for the transportation problem, delivering 88.3% and 88.5% of western wheat export demands. Although the monthly results vary in comparison to the scenarios under individual ports, the larger trains option offers better service over the base, filling 90.2% of western demands over the four studied months. Here, the catchment policy does not substantially improve west-bound deliveries (filling only 80.0%), concluding that the catchment policy is an ineffective means for resolving this bottleneck of port preference.

Thunder Bay’s role overall in the Canadian grain export market is relatively small in comparison to the west coast. Thunder Bay accounted for only 18.5% of all wheat exports over the two crop years (Canadian Grain Commission 2012b). Thunder Bay, however, does accept 73% of east coast destined exports, and for half of the year it is the sole exporter of east-bound grain in the system. Therefore, it is important that Thunder Bay’s demands are met to maintain east-bound grain exports. Thunder Bay’s optimized results from Table 14 are relatively good with little difference between the base model and larger trains. This is likely due to the closer proximity of the port to supplies, along with the major railway provider to TB (CP) supplying 76.4% and 74.5% of deliveries over the two crop years. As mentioned, CP’s network is well supplied with grain, and excess grain supply in these models guarantees good delivery performance. Overall, Thunder Bay is marginally best serviced through the larger train policy, which obtains 98.9% of actual deliveries.

Over this sample, the grain handling system called on Churchill as well for east-bound grain. However, Churchill is relatively small as a port and active only four months out of year due to climate conditions. In fact, it accounted for just 9.1% of total export demands over the two crop years of this research (Canadian Grain Commission 2012a). In this research, only one of the four scenarios included Churchill movements, so no definitive conclusions can be made as to which simulated scenario best serves this port. However, looking at Churchill can give insight to which policy performs best for their east-bound deliveries. For September 2009, the catchment managed policy generated the greatest deliveries to Churchill. When this is added to the total east-bound performance for the same month, the formerly best policy (larger trains) drops to the bottom as it delivered only 55.7% of the grain demanded in that month. It seems the policy best suited for Thunder Bay and Churchill movement in the months studied is the use of managed catchments, which delivers at 98.4% efficiency. During Churchill’s operational
months, the restricted catchments are best at filling east-bound demands overall, but the larger train policy give marginally better service for the remainder of the months under study.

In sum, the larger train policy performs best for both Vancouver and Thunder Bay, while the base model is best for Prince Rupert. Looking at west-bound and east-bound allocations, the larger train policy generates the best performance for west-bound traffic. Alternatively, during September 2009 when the two east-bound ports demand considerable volumes of wheat, the catchment managed policy yields the greatest allocations. Although the east-bound demand performance is somewhat unexpected, for the most part, larger trains and the base scenario are the optimal choices for grain allocations in this system. In addition, the results confirm that catchment managed policy does not resolve the preferences or performance of ports in the sample. This indicates that claims the CWB’s FAF created catchments could meet the changing demands of its respective ports (Gray 1995) are not valid, and that the policy should not be considered for future allocations in the new grain transportation system.

However, a grain handler cannot assume that total deliveries are the only metric for evaluation in the new grain handling system. In the next section, the ability of each simulated alternative policy to utilize the rail network capacities as well as the distribution of routes will be evaluated to help determine if they generate improvements over the base transportation model solutions.

5.1.1.3 Utilizing Potential of Routes
A new system solution for grain transportation logistics in Western Canada not only needs to provide timely routes that meet demand, but it will also require routes that most efficiently utilize capacity and distribution. An efficient route in this model framework is one that optimally fills route capacities, where capacity not filled a lost profit opportunity for that route. Each route chosen ultimately costs the grain handler in terms of time, locomotives, and crew. By filling a route to its optimal capacity, the grain handler will lower their costs. Simply put, when a route’s capacity is filled to only 90% (i.e. 90 out of a possible 100 hopper cars moving on a route), grain handlers must spread their costs over 90 cars rather than 100. By way of example, if Cargill requires 1,000 cars at Vancouver, and if railway fixed costs are $2,000 for a 100 car train at 100% route capacity, for the 10 trains or routes needed to fill demand the grain handler would pay $20,000 or $20 per car moved. But if the routes operate on average at only 90% of train capacity, 1.1 extra routes would be required to fill demand, increasing average cost to $24.00 per car. As a result, the grain transportation problem solution that is more attractive to the grain handler is one that maximizes the utilization of route capacities. The following section looks at what
sizes of modular trains are used most frequently, and of those used, how well they met route demands and capacities.

The utilization and efficiency of a route depends on the simulated distribution of services across the two rail VRP networks in each sample month. It has already been discovered that CN wheat supplies on its network are insufficient for meeting demands for the majority of the sample months. This lets CN’s network VRP be selective over which routes optimize the problem. The CP’s network has a surplus of demand, and therefore, all CP routes are fully utilized. One exception to this in the sample was the catchment managed policy, where 19 CP based Thunder Bay routes went unused as the restricted catchment supply was not sufficient to fill all available routes. In Table 15 are the total number of available routes not utilized by the VRP solutions in the various scenarios are presented. As expected, the policy offering the best utilization of routes is larger trains. The implementation of larger trains results in equal or fewer unused routes, with a lower percentage of total demanded routes unused in comparison to the base model. Further analysis is required to determine which of the routes are used or not and their characteristics.

| Table 15 Routes not used, by month and model (% of total demanded) |
|---------------------------------|-----------------|-----------------|-----------------|
|                                 | Base unused     | Catchment Managed unused | Larger Trains unused |
| 11-Feb                          | 1 1.2%          | 21 25.0%          | 1 1.7%          |
| 11-Jun                          | 49 27.5%        | 68 38.2%          | 28 22.4%        |
| 09-Sep                          | 49 32.0%        | 47 30.7%          | 25 23.4%        |
| 10-May                          | 7 3.7%          | 48 25.7%          | 5 3.8%          |

As each month’s supplies and demands are variable and somewhat independent from one another, the scenarios utilize the available routes differently. The results of February and May find most routes to be used, while June and September face a higher percent of unused routes. From Figure 15, all unused routes occur on the CN VRP with the exception to the catchment managed simulation where 19 of June 2011’s unused routes were CP port demands to TB. Of the remaining CN routes not utilized, generally the smaller capacity routes were under used.

During February 2011, catchment managed policy underutilized Vancouver’s 25 and Prince Rupert’s 25, 50 and 100 car modular trains, while the base and larger trains policy failed to use Prince Rupert’s 25

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29 The 19 unused routes to Thunder Bay resulted in 0% of 25 car routes being used and only eight routed as 50 car trains filled half the route demands.
and 50 car trains. The results for May 2010 are nearly the same as February 2011, with the addition that catchment managed policy also underutilized Vancouver’s 50 car modular trains. From the months studied, there is a preference to utilize larger capacity modular trains over the smaller capacity trains. This is evidence of the bottleneck aversion for smaller capacity routes.

The solution’s preference for larger capacity trains over the smaller capacity continues for the months of June 2011 and September 2009. During June and September the base model and catchment managed policy of CN do not utilize any west-bound 25 car modular train and nearly none of Prince Rupert’s 50 car trains; Vancouver’s 50 and Prince Rupert’s 100 car modular trains are also underutilize. The difference between these two months is that during June 2011, the catchment managed policy uses half of CN’s available Thunder Bay 25 car routes, none of CP’s TB 25 car trains and only half of the 50 car routes. Whereas in September 2009, it is the base model which struggles to fill east-bound demands, and underutilizes Churchill’s three smaller capacity trains. For the larger trains scenario, the trains not routed were those demanded by the distant northern CN port’s. In fact Prince Rupert did not use any of the 50 car routes in June or September, and routed less than half of the 50 car routes to PR. During September, the larger trains policy was unsuccessful in routing to Churchill, successfully utilizing only 50% of the 150 car modular trains.

The results for May 2010, the most success month reviewed, tell a similar story towards east-bound preference and larger capacity routes. The base model was successful with the exclusion of CN’s 25 car routes to PR. The policy of catchment managed restriction is less successful, in which all 48 unused routes represent the smaller capacity CN west-bound trains; none of VC 25, or PR 25 and 50 car routes are used. The larger trains policy also underutilizes half of its CN 50 car trains to Prince Rupert. This analysis shows that there is a skewed preference over the months studied towards routing to Eastern ports, due to the imbalance of supplies along the network, as well as preference to route larger capacity routes where and when possible.

Over the studied months, Vancouver and Thunder Bay demands were more easily optimized than the smaller and northern ports of Prince Rupert and Churchill. When these ports are included in the routings, there results a preference in the model solutions to utilize larger routes over smaller ones. This confirms that smaller routes on this spatial scale effectively limit access to optimal amounts of grain supplies and are a bottleneck within the transportation problem for wheat. Even though a policy such as catchment managed is successful in implementing a routing (i.e. meeting port demand), this does not necessarily mean that route capacities are optimally utilized. Therefore, the solved routes will be further
analysed to assess how efficient the policies are at filling route capacities while minimizing overall travel times.

The objective of the VRP as used in this research was explained in Chapter 3. The VRP minimizes system travel time, in effect maximizing commodity throughput. The VRP optimally matches the available supplies to fill the capacities of the routes. When the routes are not filled to 100% capacity, this situation generates increased costs for grain handlers and railways. Grain and railways want to maximize utilization of the route capacities. In Table 37 (Appendix) and Table 16 below, the ability of the VRP to utilize the available route capacities are listed by railway and port to assess if a particular policy increases routed capacity. The base model is effective in meeting route capacities (Table 37) and the possible gains to route capacity efficiency is small. Also noteworthy is that during most months, use of larger train policy improves both CN and CP routes capacities by approximately 1% over the base. Table 16 confirms that over the sample period, larger trains do best at filling route capacities. A larger trains policy is better able to fit the available supplies into routes in comparison to the base model.

<table>
<thead>
<tr>
<th>Table 16 Route capacity utilization by simulated policy and month</th>
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<tbody>
<tr>
<td>Port</td>
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<tr>
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<tr>
<td>VC</td>
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<tr>
<td>11-Feb</td>
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<tr>
<td>11-Jun</td>
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<tr>
<td>09-Sep</td>
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<tr>
<td>10-May</td>
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<tr>
<td>Total</td>
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<tr>
<td>PR</td>
</tr>
<tr>
<td>11-Feb</td>
</tr>
<tr>
<td>11-Jun</td>
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<tr>
<td>09-Sep</td>
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<tr>
<td>10-May</td>
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<tr>
<td>Total</td>
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<td>TB</td>
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<tr>
<td>11-Feb</td>
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<td>11-Jun</td>
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<td>09-Sep</td>
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<td>10-May</td>
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<tr>
<td>Total</td>
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<tr>
<td>CH</td>
</tr>
<tr>
<td>09-Sep</td>
</tr>
<tr>
<td>Total route capacity efficiency</td>
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</tbody>
</table>
Under further analysis of the different sizes of modular trains used for each port, it is found that the majority of routes utilized 98-100% of their capacities.\textsuperscript{30} With respect to the base model, over the four months only seven instances occurred where modular trains moving to a port averaged less than 95% of capacity, and five of these happened serving Thunder Bay routes. Of the two remaining to fall short of 95% capacity, there was Churchill 150 car destined routing at 94.2% and a Prince Rupert 200 car routing in June that achieved only 42.9% of capacity. The base model utilizes route capacities very well for the most part. The only routing of major concern was the aforementioned 200 car train routing to Prince Rupert, which could have been better served if this particular train size was eliminated and redistributed to another routing.

The simulated catchment managed policy generated 12 instances where route capacity was not met at a level of 95% or greater. Six of these occurrences represented Thunder Bay modular trains and four for Prince Rupert. They covered a range of train sizes, and were not focused singularly on smaller routes as was the case in the base model. In any case, the catchment policy does not meet the port demands at the same level as the base model and has a lower route capacity efficiency, as listed in Table 16.

Finally, the larger trains policy generated only four routes utilizing modular train capacities below 95%. Of the four cases, the only one performing below capacity that might be improved upon a set of CN September 50 car routings to Vancouver at 83.2%. During this month, five routes of 50 cars were demanded (247 cars demanded), and which carried 41 cars on average, for 205 cars in total. The existing model provides no means for adjusting this allocation. It is easy to see, however, that had the simulation actually utilized only four routings, efficiency would have improved while the five remaining cars could have been routed elsewhere in the CN transportation problem. However the VRP finds the use of the five 50 car routes using an average of 83.2% to be the optimal solution over allocating only four routes carrying a total of 200 cars to Vancouver. The three remaining instances falling below 95% efficiency are a CN Prince Rupert 100 car train, a Thunder Bay 50 car train, and a CP Thunder Bay 100 car train. Policy for larger capacity trains requires fewer routes across the system, resulting in an average greater utilization of capacities.

The simulation of the larger capacity routing policy helps to improve efficiencies of Thunder Bay route capacities over the base model. The route capacities which could use improvements are the smaller

\textsuperscript{30} Over the two VRP’s and four months, there were a total of 90 allocation’s based on ports and their modular train sizes, and the months studied; from these allocations 59 route size allocations met their capacities on average between 98% ≤ x < 100%, while 21 allocations were made between 95% ≤ x < 98%, and three =100%.
routings for each Thunder Bay simulation, with the exception of the large train policy. Although no simulation generated bad utilizations of route capacities, the larger train policy provided the best optimization for capacity utilization. This was due to having fewer smaller capacity routes to fill and that modular train capacities need to be greater than 25 car blocks for most Prairie pick up points. Alternatively, a modular train with a capacity of 25 cars requires additional effort and time to pick up grain from multiple locations that happen to have less than 25 cars of grain each. Smaller capacity routes have troubles finding supplies that add up to the 25 and 50 car capacity and still remain close enough to fit into the optimal solution. Whereas the use of larger trains are able to better optimize their capacities to fill demands.

5.1.1.4 Freight rate costs incurred
Given the new operating environment faced by the Canadian grain handling system, the objective of the optimization problem modeled in this thesis does not seek to minimize transportation rates paid by farmers but rather optimizes system time travelled from diffuse origins to port destinations. In fact, post optimization, freight costs incurred by producers applicable to rates on the solved routings can be tabulated. To this end, Table 17 lists the computed average producer rate paid in each simulation to transport one tonne of wheat. This calculated freight rate is the weighted average of total cost to move all routed tonnes (at 90 tonnes/car) to each respective port in a given month, divided by the total tonnes of grain moved in the month. Note that the difference between average freight rates across the scenarios are anywhere from a few cents to nearly seven dollars, a reasonably significant variation. The difference between the computed freight rates in a given month shows similar fluctuations.

Generally, the large train policy generates the highest freight rates, a situation likely due to the larger average capacities and therefore longer distances travelled on average to both collect and move grain. These longer optimized routes result in ports sourcing grain from farther distances, driving up the freight rate. Not surprisingly, the catchment managed policy (with the exception of June 2011) generated the lowest average freight rates, resulting from the limited distance restrictions of the catchments. This shows that under this policy, although the catchments are unable to fill demands of the deliveries made, producers do pay a lower cost than the other scenarios. It should be noted that if the other scenarios were to route the same (reduced) volume as the catchment managed scenarios, their average rates could fall due to reduced travel (less supply needed) on routes. The next generation of grain logistics system for Western Canadian grains will be chosen by the grain companies and will not
be very heavily influenced by the preferences of producers, so the lowest system freight rates will not be the critical factor over which a logistics policy is chosen.

<table>
<thead>
<tr>
<th></th>
<th>Base</th>
<th>Catchment Managed</th>
<th>Customized</th>
</tr>
</thead>
<tbody>
<tr>
<td>11-Feb</td>
<td>$37.80</td>
<td>$34.34</td>
<td>$37.53</td>
</tr>
<tr>
<td>11-Jun</td>
<td>$33.40</td>
<td>$37.20</td>
<td>$35.98</td>
</tr>
<tr>
<td>09-Sep</td>
<td>$35.10</td>
<td>$32.47</td>
<td>$39.31</td>
</tr>
<tr>
<td>10-May</td>
<td>$33.56</td>
<td>$32.46</td>
<td>$37.13</td>
</tr>
<tr>
<td>Total</td>
<td>$34.53</td>
<td>$34.09</td>
<td>$37.37</td>
</tr>
</tbody>
</table>

5.1.2 Counterfactual Conclusions
This section reviewed the simulated results of two counterfactual policy scenarios which show that the base model is a reasonable “middle ground” choice as a new logistics and allocation system for Western Canadian wheat. However, through simulated policies considering travel durations, ability to fill port demands, and utilization of route capacities, the best system results occur under the so-called large train policy. The catchment managed policy was inferior to both the base and larger train scenarios.

Although average computed freight costs would seem to favour the catchment policy, in the new system these are not the only costs that factor into the new transportation problem. Although the CWB never forced restrictions in the form of catchment zones, the policy (as simulated here) used to procure the appropriate volume of wheat from each catchment to port never completely fulfilled monthly port demands (Gray 1995). Had the catchment managed policy been found to fulfill port demands, then in several ways it might be judged as equal or superior to the larger train policy or base model. In addition, the catchment managed policy does not resolve any of the three key bottlenecks in the system, and thus should not be considered as a logistics policy in the future.

The use of the larger train policy generates a marginally better solution over the base model. The use of fewer modular train capacities and the focusing on larger average capacity results in faster overall transport times, better utilization of route capacities, and was shown to mostly fulfill port demands. This latter counterfactual policy also minimized the smaller routing inefficiency bottleneck, while improving the optimal solution for the system. Based on the constraints and assumptions of this research, both the base and larger train policies could be used for grain logistics. The larger train policy is found to offer improved service over the base across most metrics examined.
5.2 Hypothetical Optimization Scenarios

The analysis conducted up to this point has optimized the transport of what are considered to be more or less typical grain supplies and demands through two separate transportation (railway) networks. Building upon the previous section, the remainder of the chapter will use the same transportation problem, but alternately solve for two hypothetical situations of topical interest. The first is a counterfactual scenario where current policy is changed so that the two separate railway networks instead must function as a single co-ordinated transportation network. The second scenario is a re-parameterization of the base model to mimic the bumper crop harvested in 2013 and examine the ability of the new optimized system to handle this increased volume. In fact, higher volumes moving through the Canadian grain transportation system may end up being the future norm for a variety of reasons, including climate change and growing global food demand.

As of early 2014, grain transportation policy in Canada is at a crossroads. Next possible consequences of this uncertainty by conducting applicable “what if” scenarios using the base simulation model are examined. Given current uncertainty in the supply chain, it is entirely possible that a very different Canadian grain transportation system could be seen, including a system that could either lack economic regulation entirely or alternately, a system that moves to more extreme forms of regulation in the interest of protecting vulnerable grain shippers. Given that this model more easily conducted the latter investigation, a counterfactual scenario of extreme railway regulation is developed characterized by the complete integration of the two Class 1 railway networks through reciprocal access. In this scenario, which is referred to as open access, Western Canada’s railway networks are treated as mutual access infrastructure whereby the railways now coordinate transportation across the centralized network in order to move grain. This scenario is also functionally equivalent to a fully vertically integrated rail network with a single operator, as only the current Canadian railways are considered in the simulation and it does not consider the potential effects of new rail operators in the network. This particular scenario is used to test whether the bottleneck of distributed supply along rail networks can be resolved under a single network, and allows examination of to what extent efficiencies and optimized network solutions could be improved.

The second scenario to be evaluated estimates any efficiencies that might be found under increased system supply and demands, and is based on actual data for grain movement. In this scenario, referred to as high volume, supply and demand are increased (up to double compared to the base model) and a sensitivity analysis is conducted to assess the ability of the grain transportation system to operate under
the simulated stress of a bumper type crop year. This situation is especially relevant as the 2013 harvest yielded nearly 20.1 MMT more grain than the 2011 harvest, of which 12.2 MMT are gains to wheat production (Statistics Canada 2014). This drastic increase has resulted in heavily delayed grain deliveries to port, and potential solutions to the situation are still being considered.

Ultimately, both scenarios will help develop some perspective on the issue of food security. With expected 50% world population growth from 2000 and 2050 to 9 billion people, can appropriate changes in grain transportation policies further help Canada feed the world through to the foreseeable future (United Nations 2013)? Projected population growth is likely to increase pressure to intensify the production of grain on the Prairies, and it is worth noting that the OECD projects that Canada’s wheat, coarse grain, and oilseed production will increase 8.7% between 2013 and 2022 to 78.9 MMT due to population and greater consumption of grains per capita (OECD 2014). In fact, the 2013 bumper crop may simply reflect future levels of production, and therefore being able to transport it efficiently for export will likely be an important component of food security from Canada’s perspective. Moving forward, food security will require producers and industries to invest in infrastructure and logistics that can adequately support the growing demands of food production. Thus, the intent of this section is to shed some light on the ability of the current rail system to readily accommodate drastic increases in grain movement.

5.2.1 Open Access Railway
For the 2010/11 crop year, Canadian Class 1 railways moved nearly 10.5 MMT of wheat from Prairie elevators to the four ports considered in this research (Canadian Grain Commission 2012a). As they have done historically and based on geography and the port locations, the two Class 1 railways typically work independently in grain movement. When they do collaborate and use the track of their competitor through formal inter-switching, this often incurs additional costs, removing some incentive to collaborate (Canadian Transportation Agency 2010b). If the government enforced singular rail ownership or for the two major railways to cooperate more often with one another under an open access railway system, could this situation improve the logistics of grain handling?

As part of the Estey Review initiated in the late 1990’s, the Canadian government explored options for increasing competition in the grain transportation system. One option that was heavily favoured in the

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31 In 2013, 71.0 MMT of grains were producer in Western Canada (barley, canary seed, canola, chick peas, corn for grain, lentils, mustard seed, oats, soybeans, sunflower seeds, and all wheat). In 2012, the reported production for Western Canada totalled only 52.5 MMT for the same grains (Statistics Canada 2014).
the provinces of Manitoba and Saskatchewan (as well as the CWB) was to apply a policy of open access for grain movement within the rail network. However, Transport Canada opposed the implementation of this policy as they felt the already ‘well-functioning’ industry would then be at risk of various inefficiencies. Transport Canada and others opposed also believed that open access would remove incentives to invest in rail infrastructure, while requiring new complex regulations as well as increased monitoring costs for the industry and government. One interesting argument made by the railways was that they felt open access would require more trains to move the same volume of freight as the current system, resulting in decreased efficiencies (Library of Parliament 2007). If these latter arguments are true and open access reduces rail efficiencies, then it should be found that the simulated policy, especially with no new competitors under consideration, will do little or nothing to improve grain movements over the current model.

If railways operated under co-ordinated or open access for grain movements, the operations of the track would likely require a greater level of logistical planning and exchange of information between the railways, which could initially come at a higher planning cost. Yet because of potential scale efficiencies, the open access system might also open up the opportunity to improve rail allocations, even though the Class 1 railways have argued otherwise. The question is whether or not simulated open access will improve the optimized solution, or instead result in reduced efficiency in meeting port demands along with route utilization.

5.2.1.1 Open Access Inputs
An open access policy requires a unified rail network to allow trains to access all track across Western Canada. To simulate this, the two Class 1 railway networks used in the base model are merged into one network dataset, and duplication of tracks are removed. This allows the VRP to route along any line of track and route travel across any and all places where rail lines cross. For instance, the CN and CP order class supplies for the base model of May 2010 are input into a single VRP as the order class. In this manner, the simulated open access rail network is similar to a situation where Class 1 railways permit unlimited track inter-switching.

The open access policy is simulated on the data for the same the four months examined in Chapter 4 to represent those critical time periods in the sample. Since the larger train policy from the previous section was found to offer the best performance for meeting port demands, filling route capacities, and optimizing times, the open access scenario will also be simulated using the modular trains from the larger train policy (OALT). As well, May 2010’s base model is to examine as open access (OAB) what
improvements are possible. The open access scenario tests whether the policy applied to grain movements in Western Canada can in fact improve grain allocations, or alternatively if the railways were correct in their supposition that open access is an inefficient solution to the issue of grain logistics.

5.2.1.2 Open Access Results
The simulated open access policy shows that a single co-ordinated railway can overcome the bottleneck issue of unmet demands within the CN network, identified in Chapter 4. Using the combined railway networks, open access with larger trains policy, OALT, results in delivery improvements of 11% (to 99.2% efficiency) over the four months under study. If fact, demands are not filled to 100% efficiency as a result of routes being set into minimum 25 car blocks in the VRP. Interestingly, if routes or supplies were set as individual cars, open access could likely increase monthly deliveries even closer to 100% efficiency. All simulated VRP’s on open access registered improvements to their deliveries, as shown in Table 18. As a result of OALT policies, Prince Rupert and Churchill increased average deliveries from 75.1% and 21.5% (see Table 14) to 99%. Overall, the open access policy increases each port’s ability to meet timely demands.

<table>
<thead>
<tr>
<th>Table 18 Total demands met by open access policy</th>
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<tr>
<td>11-Feb</td>
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<tr>
<td>11-Jun</td>
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<td>09-Sep</td>
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<td>10-May</td>
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The simulated open access policy is not found to diminish efficiencies. The implementation of open access uses more routes, but only to move more cars. Looking at the average size of routes used, LT on its own collected 105.1 cars on average, while OALT rail moved 101.9 cars on average. The OALT simulation used all available routes, in contrast to the LT on its own which did not utilize some 50 car routes for Prince Rupert or Churchill. Open access as considered here permits all routes to be filled, for which the inclusion of 50 car routes in fact lowers the average number of cars collected per route when using both the OALT policies.

32 In May 2010 an OALT policies simulation was run using orders in 5 car blocks rather than 25 car block orders. The smaller sized blocks allowed for the VRP to better route another 65 grain cars, increasing route efficiency and delivery of demands from 99.2% to 99.8%.
Implementation of open access improves route efficiencies. Simulations of open access were able to better match supplies along the network to fit the route demands (see Table 19), resulting in improved delivery efficiencies with little room for improvement. Routes generated using the OALT filled 99% of their capacities, a result contrary to stated railway concerns about reduced efficiencies under the policy of open access. Using the objectives relevant to the new grain transportation system, there would appear to be potential efficiencies to be had with the use of an open access policy.  

<table>
<thead>
<tr>
<th>Port</th>
<th>Larger Trains (LT)</th>
<th>Open Access Larger Trains (OALT)</th>
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<tbody>
<tr>
<td>VC</td>
<td>98.8%</td>
<td>99.1%</td>
</tr>
<tr>
<td>PR</td>
<td>98.4%</td>
<td>99.3%</td>
</tr>
<tr>
<td>TB</td>
<td>98.9%</td>
<td>99.1%</td>
</tr>
<tr>
<td>Total route capacity efficiency</td>
<td>98.7%</td>
<td>99.2%</td>
</tr>
</tbody>
</table>

Transport related efficiencies can include more than deliveries and utilizing capacities, and also include total distance moved and travelled time. The OALT simulations moved longer distances in total, since it generated 59 more routes. The average routing of OALT travelled only 30 km further than the LT policy under separate rail networks, yet did so in 2.7% less the time. In comparison to LT policy, the implementation of open access with the larger train policy finds relatively comparable efficiencies of travel time and distance based the number of routes used. The bottleneck of unmet demands, however, is resolved under the open access policy. The latter is better at optimizing the grain transportation problem while maximizing throughput.

Although the open access policy does permit all port demands to be optimized in the sample, the simulations do not seem to identify any specific spatial allocation tied to any specific region or port. As shown in Appendix Figure 13 and Figure 15, under this policy west coast ports continue to rely on supplies from Saskatchewan’s eastern producers, up to Manitoba’s Winnipeg district. Interestingly, in Figure 14 in the Appendix, Churchill uses routes into eastern Alberta, instead of producers in Manitoba. These results seem to confirm that in the future grain transportation system, routes will not be based purely on locational costs and proximity but rather, on the broader allocation to meet system demands.

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33 During May 2010 the OAB model also increased its overall route capacity efficiencies 1.0% to 99.2%.
5.2.2 Sensitivity Analysis

Western Canada’s grain production also reacts to signals from international markets, innovation in seed genetics, and new agricultural practices. The combination of increased knowledge and practice, along with environmental factors has led to improved harvests over time. The grain industry has worked to improve harvest yields, and there have been years when harvest surpasses expectations. As mentioned, the harvested 2013 bumper crop generated a 41.2% larger crop than 2011 (Statistics Canada 2014). While there have been years when yields do not meet the expectations of producers, it is those bumper crop years which cause the most turbulence in the grain transportation system. In addition, as a result of changing demands and continued pressures from other commodities for their services, railways also experience times when their planning is better aligned to meet demands of grain movement than other years. This raises the question - when supply and demands vary from the expected norm, can the logistics and allocation process in the grain transportation still be effective? If production continues to grow considering the demands of food production, can the Canadian rail system continue to provide the necessary capacity to move Canadian grain for export?

Currently, the 2013 harvest of 71 MMT of grain has led to a major logistics problem in the system. Without the CWB to help mitigate the logistics backlog, elevators are holding near maximum capacity and are turning away deliveries as they wait for rail car deliveries. This situation has left some asking whether or not the current rail system support increased demands for grain transportation (Statistics Canada 2014). To date, the railways blame their inability to move grain in a timely manner on unusually cold weather along with increased volume of grain that needs to be moved. Others have argued that another reason is that the railways are increasing crude oil movements from the region at the expense of the grain movements.

Grain producers have more harvested grain to store for which they will incur costs until the railways can catch up with their grain movements. The grain companies are also incurring demurrage fees; as of early March 2014, about 50 vessels were sitting at West Coast ports waiting for grain to arrive at the nearly empty port facilities (Cross, Clogged: slow rail service causes port delays 2014). Combined with relatively strong world grain prices at the start of the season, Canadian producers expected to do well financially from this bumper crop. Full grain elevators and a long wait to turnover hopper cars, however, has resulted in reduced cash flows for farmers as well as lower grain prices (Atkins 2014). Disregarding who

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34 In 2010 the prairies faced above average precipitation which led to a poor harvest of only 46.3 MMT of grain, which was a 9.7% drop from 2009 (Statistics Canada 2014).
or what is to blame for the current shortfall in grain movements by the railways, costs for delayed shipments and contracts will be borne by the grain handling companies and the producers, reducing profits from this particular bountiful harvest.

The situation was so untenable that on March 7, 2014 the federal government announced the implementation of a short term fix for the grain transportation system. The government mandated that both CN and CP move a weekly minimum volume of grain, or face fines. For 90 days over the spring and summer of 2014, each week the combined volume of grain moved by rail must be 1 MMT or over. If not, railways would be charged a daily $100,000 fine until the minimum weekly volume is met (Atkins 2014). Even with this mandate, estimates are that the system will still have over 25 MMT of stored grain to move by the time of the fall 2014 harvest. Clearly, this is a short term solution for what may be a longer term problem with grain transportation. What can be done? It is the topical issue of the use of rail capacity to move potential future grain harvests for which this research can shed some light on using the GIS based simulation model developed for this thesis.

5.2.2.1 High Volume Parameterization
This section parameterizes the grain transportation problem to analyze these concerns about increased grain movements in the system. To this end a very basic grain transportation scenario is developed and optimized consisting of higher supplies and demands than are contained in the existing data. For the hypothetical scenario, the system demands and supplies are doubled as this simple re-parameterization generates a simulated monthly volume approaching the average level that currently needs to be moved. For illustration, this exercise is performed solely for the month of May, 2010 using the base model and the larger train policy. May 2010 is used because the VRP optimization worked well for this month in moving the greatest volumes and highest efficiencies among the four months reviewed in Chapter 4 and in the earlier part of this chapter. Higher volumes will be evaluated for May 2010 using both the base model (HVB) and the larger trains policy (HVLR). In addition to increasing the volumes of wheat supplies and demands, this parameterization like the base model does not account for any form of rail access competition of other commodities such as canola or oil. Therefore the results of this hypothetical higher volume simulation does not account for any changes that increased supplies or demands of other commodities have on the wheat transportation problem. The exercise of higher volumes of wheat in a closed competition system will demonstrate whether there is enough room for expansion and continued efficiencies in the system in the face of increased demand.
5.2.2.2 High Volumes on Open Access Rail (HVOA)
In addition, this section will again simulate a scenario of high volume optimization, but also includes the policy of open access for the rail system. In this model, open access was shown to improve the performance of the system with typical monthly demands, so it will be of interest to see if the policy can improve system performance under doubled grain volumes as well. This scenario will be referred to as high volume using open access rail simulation or HVOA. As done previously, the performance of the high volume and HVOA simulations will be evaluated using the metrics of; 1) total deliveries, 2) transport efficiencies, including time, distance, and car turnover, and 3) overall system freight costs. The use of higher volume and open access policy will be again tested on May 2010’s base model (HVOAB) and larger trains policy (HVOALT).

To reiterate, one key assumption made in Chapter 4 still holds - there are no restrictions on railcar availability. In essence, the model assumes that every elevator has available the necessary number of cars to transport their monthly supply of wheat. Therefore, these particular simulations test whether the railways can handle such movements within a busy month if sufficient cars were available, and these results will also indicate how routes would be changed relative to the previous optimization results.

5.2.2.3 Basic High Volume Results
Using increased volumes of grain moving in the system relative to the May 2010 data, one finds that port demands and efficiencies are, in fact, improved. Table 20 compares the results from the high volume as well as the HVOA simulation to the base May 2010 TP results from Chapter 4. Generally, higher volumes increased meeting total deliveries by less than a full percent, while the HVOA simulation increased port deliveries by almost 2%. Under both the high volume and HVOA simulations, route capacity also improved marginally to reach nearly 100% utilization. The simulations also show that the solved for route efficiencies increase, and the average time to pick up a hopper car decreased.

Looking at the differences between the base model and HVB, we observe overall improved efficiencies. The HVB simulation increased transported distances by 106% over the base, but this solution was able to improve the time travelled in the system to 95.5% relative to the base. In effect, the time it took the high volume optimization to route double the cars was less than doubled, meaning that route durations are less than the base TP, and as well the time between car pick-ups was reduced. The new solved routing allocations are shown in Figure 16 in the Appendix. Note that these require Vancouver’s routings to stretch even further east, while Prince Rupert generates routes within a smaller radius in comparison to the base TP (Figure 10 in Appendix).
Table 20 May 2010 overall performances

<table>
<thead>
<tr>
<th></th>
<th>Base</th>
<th>High Volume Base (HVB)</th>
<th>HVOAB c</th>
<th>Larger Trains (LT)</th>
<th>High Volume Larger Trains (HVLT)</th>
<th>HVOALT d</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cars routed</td>
<td>12,971</td>
<td>26,116</td>
<td>26,535</td>
<td>13,002</td>
<td>26,106</td>
<td>26,572</td>
</tr>
<tr>
<td>Cars demanded</td>
<td>13,337</td>
<td>26,674</td>
<td>26,674</td>
<td>13,337</td>
<td>26,674</td>
<td>26,674</td>
</tr>
<tr>
<td>Demands routed (%)</td>
<td>97.3%</td>
<td>97.9%</td>
<td>99.5%</td>
<td>97.5%</td>
<td>97.9%</td>
<td>99.6%</td>
</tr>
<tr>
<td>Efficiency of routed capacity</td>
<td>98.6%</td>
<td>99.5%</td>
<td>99.5%</td>
<td>99.3%</td>
<td>99.4%</td>
<td>99.6%</td>
</tr>
<tr>
<td>Total KM</td>
<td>228,673</td>
<td>594,633</td>
<td>392,297</td>
<td>224,900</td>
<td>447,460</td>
<td>290,030</td>
</tr>
<tr>
<td>Change (%) a</td>
<td>-</td>
<td>106%</td>
<td>35.9%</td>
<td>-</td>
<td>99.0%</td>
<td>29.0%</td>
</tr>
<tr>
<td>Total hours</td>
<td>5,231</td>
<td>10,228</td>
<td>6,364</td>
<td>3,939</td>
<td>7,688</td>
<td>4,664</td>
</tr>
<tr>
<td>Change (%) b</td>
<td>-</td>
<td>95.5%</td>
<td>21.7%</td>
<td>-</td>
<td>95.2%</td>
<td>18.4%</td>
</tr>
<tr>
<td>Average car pick up (min)</td>
<td>24.2</td>
<td>23.5</td>
<td>14.4</td>
<td>18.2</td>
<td>17.7</td>
<td>10.5</td>
</tr>
</tbody>
</table>

a, b Measures the increased totals as a percentage from the original simulation (base or larger trains).

HVOAB stands for high volumes moved along open access rails.

Under the HVOA, there are other gains over the base model. The use of open access with high volumes, HVOAB, led to an increase in total deliveries by 2% over the base results. Compared to the results of HVB, HVOAB created travel time efficiencies, and routed higher volumes, using only 66.0% more over the distance and just 61.7% more of the time generated by the HVB simulation. Even though HVOAB offers a nearly ideal system of deliveries and efficiencies, the VRP solves for a greater overlap of routes shown, as shown in Figure 17 of the Appendix. Again, these simulated optimization results show that the VRP as used here focuses on the best fit of supply to route demands while minimizing both time and distance travelled for all routes.

Results for the high volumes simulation using the larger train policy, HVLT, finds that increasing grain volumes does not restrict the efficiencies generated by the transportation problem, and in fact certain gains are made when the volume is increased. An overview of these results are shown in Table 20. When demand, supply and routes are doubled, the simulation generated shorter faster routes. The solution also picked up a car on average every 17.7 minutes, a 30 second improvement over the average of the LT policy scenario. The allocations generated by HVLT policy although not shown in this thesis are very similar to Figure 16 in the Appendix, but note that in this case the increased volumes cause Prince Rupert routes to extend to just west of the Winnipeg area.

In what was already a relatively efficiently solved month of data for grain deliveries, the VRP enhanced its performance for collecting larger volumes, a finding suggesting there are still economies of scale to
be captured in the system. In fact, it is not clear at what level the system would hit its minimum efficient scale, which for this commodity may occur at surprisingly large volumes. These identified potential scale economies almost certainly result from bulk nature of grain movements, for which larger levels of supply and demands offer extended opportunities to better utilize time and route capacity (Bonsor 1984).35

Ultimately the greatest optimized efficiencies occur for the HVOA simulation using the longer train policy, HBOALT, where 99.6% of demands are fulfilled. And not only does the open access policy allow for demands to be better filled, it also improves the efficiency of route capacities. As shown in Table 20 (and also through Figure 18 of the Appendix) HBOALT routes are quite different from those of its simulated predecessor from Chapter 4. Policies of open access and larger trains for the high volumes problem reveals evidence of performance improvements in optimizing the grain handling problem. Not only do the routes create near perfect deliveries, the increased input also condenses routes in terms of time and distances travelled. In this case, an average route travels for 18 hours and six minutes over just 1,124 km, levels 12.5 hours faster and 666 km shorter than the average of the HVLT scenario routes. The routes shown in Figure 18 of the Appendix does not clearly demonstrate visually the sufficient saving of time and distance are made to the transportation problem using HVOALT in comparison to the other reviewed scenarios.

Table 20 shows that the increased volumes resulted in VRP on average optimizing routes in shorter times, and this was paired by with a 1% increase in deliveries, lowered the turnover time of between pickups. The optimization of HVB and HVLT from the original demanded volume of Chapter 4 found that the average travel time to pick up a single tonnes reduced by 3 to 4 seconds.36 If this metric is changed to look at the average travel time between routed railcars (90 tonnes), the effects of higher volumes remain constant, but can be more easily understood. The base model picks up a car every 24.2 minutes while the HVB model is 2.9% faster, picking up a car every 23.5 minutes. Larger trains policy experience similar improvements under high volume inputs, reducing the travel time between car pickups from the base model by 2.8% to 17.7 minutes for HVLT.

35 In May 2010’s HVLT policy, multiple simulations were performed increasing the demands and supplies of the TP by 10% at a time. Between 1.1 to 2.0 times the original volumes of LT, the results costs declined in time travelled. All incremental increases found May 2010’s average single car pick up time to be less than the results of the normal input levels of supply and demand, which occurred every 18.2 minutes.

36 The average cost of time per moved tonne reduced from 16.0 to 12.1 seconds for the HVB model. The larger train policy picks up a tonne every 15.8 seconds, and under HVLT every 11.8 seconds.
Although there appear to be economies of scale to be capitalized on within these simulations, these will not come without trade-offs within the system. The simulated policies described in this section improve overall route performance, but they also increase the average freight rate per tonne. As listed in Table 21 with respect to the base model and the larger train policy which solved to allocate May 2010’s historical demands, on average the freight cost per transported tonne was $33.56 and $37.13. However under higher volume simulation the average freight rate to producers equalled $37.12 for HVB and $38.37 for HVLT. Thus, the base average rate per tonne increases by 10.6%, while the cost per tonne of LT increases by only 3.3%. So of the two high volume simulations studied, it appears as if producers will lose with respect to freight rates.\(^3\)

Unfortunately, complete open access costs cannot be calculated due to allocations made from Prairie elevators to Prince Rupert, in which the CWB freight rate data does not list the freight rates for all delivery points to PR port. These solved freight rates also do not account for additional costs of the St. Lawrence Seaway for eastbound grain. Producers in the new system without the CWB will still likely have to bear additional fees to move grain through Thunder Bay. Using Tyrchniewicz’s (1998) Seaway fee of 1996 of $20 per tonne, when this fee is added to all wheat allocated to Thunder Bay, the average freight rate increases from roughly 9% to 13% per tonne for all models. The HVB model yielded the lowest average rate, but due to its solved routings, it experiences the greatest change with the inclusion of a $20/tonne fee for lake movement from Thunder Bay to the St. Lawrence Seaway.

In both simulations of high volumes, as expected the increase of inputs increases the average freight rate. It is expected that the larger trains policy under high volumes, HVLT, would be better able to collect railcars in closer clusters and proximity to the port, and therefore the freight rates would be marginally greater on average. Even though HVLT yields the highest freight rate, the change in rates of the hypothetical high volume simulations from its original inputs is 3.3% while the base models average freight rates increases by 10.6% under high volume simulation.

The higher freight rates found in Table 21 also could be beneficial to railway firms’ profits. Depending on the additional costs of railway operations under each simulation, and without a revenue cap, not surprisingly the railways are found to have an opportunity to generate greater profits from the larger

\(^3\) The increase in costs for larger train policy from “normal” to high volume inputs is quite small. For the railways to accommodate double “normal” demand and still deliver at a high efficiency a 3.34% cost increase is assumed to be not excessive. However, the measured 10.61% cost increase with the base model is significant, yet this increase could potentially be less than the costs to the system to store grain over the foreseeable future.
train policy and higher volume grain movements. Despite that under hypothetical high volume simulation, the average freight rate for producers’ increased, in the new grain handling allocation system the cost to producers will not be as important as the delivery and reliability of rapid grain routes to port.

<table>
<thead>
<tr>
<th>Simulations</th>
<th>Avg. Freight Rate ($/tonne)</th>
<th>Average Freight Rate with St. Lawrence $20 ($/tonne)</th>
<th>Difference (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td>$33.56</td>
<td>$37.91</td>
<td>13.0%</td>
</tr>
<tr>
<td>High volume base (HVB)</td>
<td>$37.12</td>
<td>$41.50</td>
<td>11.8%</td>
</tr>
<tr>
<td>Larger Trains (LT)</td>
<td>$37.13</td>
<td>$41.52</td>
<td>11.8%</td>
</tr>
<tr>
<td>High volume larger trains (HVL)</td>
<td>$38.37</td>
<td>$41.81</td>
<td>9.0%</td>
</tr>
</tbody>
</table>

5.3 Summary
This chapter developed and motivated four alternative scenarios building on the base model of Chapter 4. These were done to determine if improvements could be made to resolve identified bottlenecks in the base solution. In effect, three policies were constructed and tested how or if catchments, route sizes, and rail accessibility improved the TP optimization, which the latter two policies were found to improve the TP solution. These policies were evaluated by their performance in delivering supply to meet port demands, total time travelled, and efficiencies of the route capacities. The results show there are gains to be had for grain transportation with the use of larger capacity modular train routes as well as an open access rail network.

The final two scenarios using high volumes were essentially a sensitivity analysis of the parameterized base model, but a case where grain volumes (supplies and demands) were doubled. This scenario was done to analyze present and future concerns regarding the grain transportation system in the presence of increasing yields and the need to feed a growing population. The VRP solutions generated for these scenarios showed that the system without accounting for competition of other commodities should be able to support increased grain volumes. Under high volume inputs, with or without the use of larger trains policy, it is found that the railway network can adapt to these changes and can sustain or improve system performance under the circumstances. The improvement in railway efficiency under these scenarios indicates there is available capacity in the system for moving current or future grain surpluses, all else equal. Improvements in travel time with increased demands were also found, but due to the nature of the VRP objective and the optimized solutions, freight rates would also increase under higher volumes. As suggested by Bonsor (1984) and others, the results also indicated there are potential
economies of scale available with respect to grain movement, as simulated per unit costs were relatively stable over the large growth in output. The latter does suggest the lack of current grain movement to transport the bumper 2013 harvest is likely due to weather conditions along with hopper car availability. While the transportation of oil may be an issue as well, measuring the system or congestive effects of increased oil transportation on the Prairie rail network falls outside of the scope of this model.

It is important to remember that grain not only competes against other agricultural products for railway service and capacity, but also with other commodities. Currently, the relatively low price for grain in comparison to crude oil as well as the restrictions of the revenue cap make grains a relatively less attractive commodity for rail to transport. As a result, railways have incentives to give the higher profit commodity routing priority in their networks. The high volume simulations of this chapter suggest that under greater availability and demand for grains (with no revenue cap), the average freight rate for grain in the system will necessarily increase (as shown in Table 21). The results also suggest that railways would have incentives to move grain in a reliable manner in times of increased grain supply and demand, since this situation would represent an opportunity to generate additional profits. However, if the revenue cap is still in place in that case, there would be no greater incentive to move grain when there is more grain to move. Even though the railways would likely improve their overall efficiencies in a situation of increased grain volumes, without changes to the revenue cap policy there is just too little incentive for them to offer additional movements and routings under the revenue cap.
Chapter 6
SUMMARY AND CONCLUSIONS

6.0 Introduction
The August 2012 removal of the Canadian Wheat Board as Western Canada’s sole marketer of wheat and grain gave handling companies full responsibility for marketing as well as logistics. Although grain handling companies have performed non-CWB grain logistics for years, the complexity of organizing their supply chains has grown with the addition of the former board grains. Those board grains represent a significant amount of Western Canadian grain exports (nearly 60%) which now must be absorbed into the everyday business of the remaining grain companies (Canadian Grain Commission 2012d). This has led to a transition of the former board grains to a handling and transportation system now focused on grain company profit rather than the collective good of Canadian farmers.

Being a relatively low value commodity and moving long distances on what has often been characterized as a natural monopoly (railways), grain has always had very little leverage in obtaining competitive freight rates. However, the current Canadian revenue cap policy on grain movement ensures railways cannot always exploit their market power over grain movement. And as highlighted, the former CWB FCR logistics policy optimized on freight rates and thus treated the former CWB pool accounts equally amongst all farmers in the region. Today, without the CWB to generate grain logistics allocations based on minimized freight rates, the new grain transportation market will likely use very different approaches to optimize grain logistics. For example, some have argued that grain handling and logistics in a post-CWB era will likely be characterized by more efficient utilization of available grain transportation capacity (Quorum Corporation 2001). Given the uncertainty that has characterized the grain handling and transportation system transition to a post-CWB era, it is instructive to identify workable grain logistics solutions that both support on-going efficient grain movements while continuing to fulfill foreseeable grain export demands.

The remainder of this chapter will provide an overview of my results about the future of grain handling and transportation for wheat in Western Canada. This is followed by a discussion of possible extensions and improvements applicable to the current research.
6.1 Summary of Results
The use of GIS based methods to model and solve a large transportation optimization problem has the added benefit of allowing scenario simulations to also be conducted. Using more realistic assumptions about current industry objectives and historical monthly data (CWB, CGC, and Quorum Corporation) on wheat supplies and demands from the 2009/10 and 2010/11 crop years, effectively transportation allocations of wheat across Western Canada for these years were re-optimized. Over the two years covered in the analysis, the base transportation allocation using the alternative assumptions routed 92.7% of total historical demands. This base outcome was quite efficient, especially given certain bottleneck constraints in the grain transportation system that emerged as the research progressed.

The base transportation model simulated alternate rail transportation allocations over 24 months. Foremost, it represents a possible perspective on how alternative grain logistics solutions could be made in the post CWB era. Subsequently, a deeper investigation of what were considered to be four critical months from the full data set was conducted. This investigation exposed three potentially key system bottlenecks: 1) preferences for port delivery, 2) small capacity route inefficiencies, and 3) unmet demands along the Canadian National Railway network.

Using these identified bottlenecks, three different scenarios or policies were created and simulated as variations on the base transportation model. Effectively, these were done to try to resolve the system bottlenecks and potentially improve solutions generated by the base transportation scenario. The policies simulated in this manner were: 1) catchment managed zones, which are similar to the FCR catchments created and managed by the CWB; 2) an enforced larger train size policy, thus increasing the average capacity of train routes; and 3) a reciprocal open access rail policy. These simulations showed that while the base model did a good job finding a feasible solution for grain logistics, in particular the larger trains (LT) and open access (OA) policies improved system logistics allocations over the base results and reduced the effects of the bottlenecks. In effect, these policies resulted in greater hopper car turnover, small increases in deliveries, as well as enhanced route capacity efficiencies. Within the current and evolving grain transportation system in Canada, it seems that larger capacity unit trains and/or reciprocal rail access between Class 1 rail networks have the potential to improve overall grain logistics.

The simulated catchment managed policy relied on similar catchment basins to those formulated by CWB’s FAF grain allocation policy. However for the months analyzed, these catchments did not generate
sufficient volumes of wheat to meet the historical port demands associated with each (CWB) catchment. Interestingly, this outcome stands in contrast with the CWB’s stated intent for the catchment design, which was to generate grain volumes just sufficient for the catchment demands (Gray 1995).

The efficiency gains and rebalancing of the base transportation problem revealed that the rail network solution solved for the base model was underperforming, and furthermore that relatively simple improvements were available. This observation highlighted the issue as to whether these policies would also best optimize grain logistics in conditions when both demand and supply increased significantly. Using sensitivity analysis, significantly higher volumes of grain (e.g. doubled over base levels) were found to actually improve the base rail system allocation. One interpretation of this result is that both railways must still possess some economies of scale in grain movement, noting that the solved transportation model lacks any consideration for the movement of other commodities on rail, including oil. In any case, the results indicate that typical grain volumes moved in the system during these years were not close to levels that would achieve minimum efficient scale. In contrast to some of the public comments made by the railways about capacity concerns, this research concludes that even with current volumes being transported, rail system capacity is not a concern for the movement of grain.

While the research was fundamentally about grain transportation, the policy implications of the results could be far-reaching. Elements of this work touch upon historically controversial issues fundamental to both the Prairie economy and the development of the nation as a whole. The next section contextualizes my work in this context and raises philosophical issues about the interactions between industry, a region and its population.

6.2 Western Canadian Outlook
With the removal of CWB influence on grain logistics, the future of agriculture in Western Canada faces changes reaching beyond varying freight rates and route turnover. If grain industry objectives shift towards a focus on time optimization for grain movement in a manner similar to that assumed in this research, this fact coupled with a more open grain market will likely have a lasting influence on the Canadian West. This influence will touch upon broader policy issues including the future of regional agriculture as well as rural development.

Using the assumption that grain companies will minimize transport time rather than the cost to transport grains, this research showed that efficient grain routes on rail will generally become larger in capacity and move increasing distances. Longer routes will occur on faster segments of track and
between locations which offer faster loading or handling services for a grain train. Ultimately, I expect the preference of the Class 1 railroads will be to move grain almost exclusively along their main corridors, forming their so-called “pipeline” model for commodity movement. This situation has already been observed in my maps (see Appendix) and during the transport of the most recent 2013 harvest, where the limited routes run with grain moved mostly along the mainline tracks of either CN or CP (Cross, Dyck, et al. 2014, Franz-Warkentin 2014).

Over time, if continued preference is given to those delivery points or elevators with proximity to primary rail corridors, I expect in particular that short line railways, elevators and farms not located near to these primary corridors will be at risk. Without a reason for Class 1 railways to connect to more distant locations, many distant grain elevators may not be able to sustain operations. Thus, proximity to fast and efficient rail routes will become more influential to agriculture and will transform grain farming and agriculture in Western Canada. Without policies to protect less proximate regional grain farms, grain production throughout the Prairies will be transformed from the current diffuse patchwork of regional grain farms to one where proximity to Class 1 rail and loading facilities will be crucial factors in regional farm success.

My work shows that the removal of the CWB and the shift towards timely optimization of grain transportation will result in the Canadian Prairies facing a radical shift towards more transportation focused grain farm location and production. I conclude that the deregulation of grain marketing in this manner will eventually result in many fewer grain elevators and farms across the Prairies. In this scenario, the province of Saskatchewan will be most affected. Within Canada, Saskatchewan grain producers are located farthest away on average from ports and export markets. As a current large grain producing province, these changes mean Saskatchewan will very likely see a shift in agricultural production away from cash crop exports.

Should policies be put in place to postpone or re-direct this process? Historically, Canadian governments made a series of deliberate decisions to support Prairie economic development and in particular grain production over the vast interior of the country. It seems to have been understood at that time that without deliberate protection from the rail sector and its natural market power over grain movement, agriculture and indeed population settlement in the region would have been very different. Now that essentially all of these historical regulatory protections to Prairie grain farming have been removed, it remains to be seen not so much what will happen to Prairie grain farming, but how quickly it will happen.
6.3 Potential Thesis Improvements

The reliability and predictive power of the simulated grain movements in the thesis were limited due to several issues. These include data availability, the use of assumption based parameters, as well as the scale of the problem being analyzed. As described at various points, certain assumptions were required to complete the analysis and several of these might be modified in the future to help improve the optimized grain transportation solutions.

In my assessment, the assumption that had the greatest effect on the model was the use of the revenue cap data on the distribution of rail services to each port. Using this data led to fewer port deliveries being made, compared to those actually observed. In fact, several months (including those studied in greater detail) generated network supplies that did not match demands, in particular for the Canadian National Railway. Either the listed port distributions in the revenue cap data were incorrect or alternatively, in those months where CN car supplies were below demands, the two railways may have done some reciprocal switching in order to transfer CP based grain over to CN’s network to meet CN port demands. Hinting at the latter possibility is that during the 2010/11 crop year, revenue cap data reported that CP moved 40,239 tonnes of grain to Prince Rupert, yet CP does not own track connecting to Prince Rupert. As a result, 0.91% of CP’s 2010/11 rail service was not formally accounted for in the grain data used here (Canadian Transportation Agency 2011).

If more accurate CN and CP car distribution data had been available, monthly, rather than yearly, distributions would have been preferred. Grain on the respective rail networks moves in different quantities each month. It would be more precise to assume that the railways match demands with available supplies in each (monthly) planning time period rather than referencing a (longer term) yearly average. Without question, the greatest improvement would come if weekly grain movement data was available. It is highly likely that the grain transportation problem could be improved by solving it more frequently so as to generate a more refined allocation of grain throughout the network. In fact, this would better mirror reality since grain cars are actually ordered weekly by elevators, not monthly, meaning that temporal variances in car demands could be better accommodated.

Finally, while the use of 25 car blocks made solving the problem feasible, this assumption also created its own problems. The large scale of the chosen block size made a more precise solution of the larger network problem more difficult identify. If I could have added each available hopper car individually as supply, the optimization of route capacities would have been improved. To check this, a simple test
using 5 car blocks for the May 2010 data was performed, using both the larger trains and open access policy (OALT). By doing this, improvements in the VRP solution were generated. In effect, the VRP was able to better fit the smaller pieces together for a more precise solution. However, I found that the solution improvements were marginal when considering the time it took the software to solve the latter more detailed problem.

6.4 Future Studies and Applications

In many economic analyses of industrial efficiency or regulatory transition, equilibrium models are created to examine the effects of parameter changes on system performance. In a similar but spatially explicit fashion, this research represents some initial steps towards understanding the market for future logistics applicable to the movement of Western Canadian grain in a new competitive grain marketing environment. This research has broadened the scope of grain handling logistics in Canada by investigating the implementation of the basic transportation problem from the perspective of system participants - farmers, grain companies and railways. Using standard VRP methods within modern GIS software, a feasible logistics solution is developed that might be used by industry participants in the new grain marketing era.

To this end, a basic spatial grain logistics network was solved in order to minimize overall travel times (not distances) for grain train routes. Of interest is that the VRP solutions generated are distinct as compared to the solutions generated by the CWB under their FAF allocation system, where the latter possessed a very different objective function and effectively treated grain transportation as but one facet of grain marketing. Looking to the future without the CWB influence on grain transportation and the growing importance of transactions costs such as demurrage to the system, a spatially oriented temporal optimization model such as this will likely become the foundation for generating grain handling system logistics solutions. Further research should adapt this particular model to increase the number of goods moved on the network, while removing some regulatory constraints on the movement of grain.

Any future modelling should incorporate as much as possible rail infrastructure details such as railway sidings and inland terminal capacities. Applying such data in GIS will allow more accurate modelling of routes to delivery points across the landscape. The use of precise capacities and sidings would help determine the size of modular trains that could be serviced at each delivery point. In turn, this will also allow for interesting restrictions to be imposed on the problem. For example, one such restriction could
be to charge a fee to any assembled train sizes that that exceed an elevator’s siding capacity. In turn, elevator capacity information and maximum length of siding could affect preferences for filling route demands. Using such information will certainly generate very different routings and volumes from those generated under the historical CWB FAF grain allocation system.

A GIS transportation optimization framework could also account for details like individual grain companies as well as the inclusion of delivery point ownership and port terminal data. Grain companies require their own logistics solutions to best meet their own needs, based on their available storage on the Prairies and port. While the latter is more complicated because it would require assumptions about competition in elevation, such an exercise would transition the current framework from an analysis of what works if all grain companies are treated equally (similar to the situation in the CWB logistics era) to instead uncover how competition among grain companies might affect system-wide grain allocation through individualized routings.

Another interesting extension would be to perform VRP analysis using costs of freight rates, time, fuel, wages, demurrage, and movement restrictions. This research did not incorporate such costs and, hence, minimized the problem based on time due to the difficulty of structuring the problem using monetary costs. Although the software was not able to process and accurately account for multiple port freight rates from one delivery point, its inclusion would allow for an investigation into economic welfare implications. Such analysis would allow for comparisons to be made between, for example, farmer costs and the benefits to the rail sector. There are obvious locational advantages for some producers with respect to each port, so that under other assumptions one could also examine if the former CWB FAF system did optimize overall welfare under the pooled accounts system.

Finally, the grain allocation system could also be examined more directly from the perspective of the Canadian railways. Canada’s Class 1 railways provide transportation to many other industries. Aligning grain routes within the overall railway logistical system allows for examination of potential congestion issues, as well as optimization of the use of rail infrastructure.

With common carrier laws and remaining regulations on grain transportation, the movement of grain is still a service which the railways must provide. With the recent oil boom in the region and changes in rail priorities and allocations, revenues associated with grain movement may not be as enticing to the railways as in the past. Using this set of models, a study of how railways might move grain under various regulatory and commodity scenarios can help determine how CN and CP will conduct grain
transportation in the future. This includes understanding how they will allocate grain cars and help identify those Prairie delivery points that will face increased risk from reduced grain transportation services. Such a study will rely upon a detailed rail network configuration to generate an optimization model that can closely emulate what real routings would look like, while accounting for grain movement in the broader rail system. This type of study would be useful for grain companies in that it would provide them with information about where and what to invest in to maintain or grow rail services while maximizing revenues and reliability.

This research has developed a transportation optimization model of the current grain handling and transportation system in Canada that is applicable to the post-CWB era. In particular, I found that a larger train scenario (as developed in the thesis) has the greatest potential to be a working solution for Western Canadian grain movement. Additional simulations founded upon the base model were run to address other topical issues in the sector, including possible open access in the rail industry as well as the doubling of the amount of grain in the system to study future capacity utilization. In addition, the modelling framework is sufficiently flexible that modifications can be made to it in order to address other issues facing the industry such as the level of rail rates, the effect of elevator competition or even the movement of more and multiple grains. In the post CWB world, the movement of grain in Canada must transition to a modern and flexible logistics framework more compatible with a fully market oriented grain handling system. Within this new paradigm, there is clearly scope for the players to implement innovative logistics solutions that take into account value added as well as overall system welfare.
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   http://www.gov.sk.ca/news?newsId=e40886c4-b0e1-4313-b352-a5f8c70cde96.


   https://www.ic.gc.ca/app/scr/tdst/tdo/crtr.html?naArea=9999&searchType=BL&hSelectedCodes=%7C1111&productType=NAICS&timePeriod=5%7CComplete+Years&reportType=TE&toFromCountry=CDN&currency=CDN&countryList=ALL&grouped=GROUPED&runReport=true.


Statistics Canada. 2014. Table 001-0010 - Estimated areas, yield, production and average farm price of principal field crops, in metric units, annual. Statistics Canada.
Statistics Canada. 2013. "Table 001-0015 - Exports of grains, by final destination, monthly (tonnes)."


http://math.mit.edu/~rothvoss/18.304.3PM/Presentations/1-Melissa.pdf.
A-1  Computer Code

Table 22 Simple Dijkstra code

<table>
<thead>
<tr>
<th>Line</th>
<th>Code</th>
<th>Commentary</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>dist[s] ← 0</td>
<td><strong>the distance from the originl source to vertex is equal to 0</strong></td>
</tr>
<tr>
<td>2</td>
<td>for all v ∈ V−{s}</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>all other dist[v] ← ∞</td>
<td><strong>set all other distances equal to infinity</strong></td>
</tr>
<tr>
<td>4</td>
<td>S ← ∅</td>
<td><strong>is the set of visited vertices of the graph, and are initially empty</strong></td>
</tr>
<tr>
<td>5</td>
<td>Q ← V</td>
<td><strong>Q is the queue which initially contains all vertices</strong></td>
</tr>
<tr>
<td>6</td>
<td>Q ≠ ∅</td>
<td><strong>there must be a subset of unlabeled vertices for the problem to search</strong></td>
</tr>
<tr>
<td>7</td>
<td>do u ← mindistance(Q, dist)</td>
<td><strong>u equals the min.distance from the initial S to Q</strong></td>
</tr>
<tr>
<td>8</td>
<td>for all v ∈ neighbors[u]</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>do if dist[v] &gt; dist[u] + w(u, v)</td>
<td><strong>if the new predecessor vertex’s distance is less than former vertex distance, it becomes the new shortest path found</strong></td>
</tr>
<tr>
<td>10</td>
<td>then d[v] ← d[u] + w(u, v)</td>
<td><strong>set the value of the new shortest path to the value of v</strong></td>
</tr>
<tr>
<td>11</td>
<td>return dist</td>
<td></td>
</tr>
</tbody>
</table>

Source (Yan 2002)

Table 23 Tabu Search Code

<table>
<thead>
<tr>
<th>Line</th>
<th>Code</th>
<th>Commentary</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Begin with initial feasible solution S ∈ Ω</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Initialize tabu list and aspiration level,</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>For fixed number of iterations D_n,</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Generate neighbour solution * ∈ N(S),</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Find best S’ ∈ V’,</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>If move S to S’ is not in T then,</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Accept move and update best solution</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Update Tabu list and aspiration level</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Increment iteration number</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Else</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>If Cost (S’) &lt; AL Then,</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Accept move and update best solution</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Update Tabu list and aspiration level</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Increment iteration number</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>End If</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>End ■</td>
<td></td>
</tr>
</tbody>
</table>

Source (Tahir and Smith 2008)
Dijkstra and Tabu Search Process Explained

Both Dijkstra’s algorithm and TS are computer programs that rely heavily on a computer’s memory and processing power. Within the ArcGIS software, these programs or algorithms make up the VRP, and are able to efficiently perform analysis on large complex datasets. However, the exact procedures used by these programs may not be fully clear from Chapter 3. To better understand how the two programs search for an optimal solution, two comparable programs will be examined to demonstrate the process on a scaled problem that can be solved by hand. These comparable programs are the Vogel Approximation Method (VAM) and the so-called Modified Distribution Method (MODI). Together VAM and MODI can be combined and solved iteratively and help depict the steps required to solve a VRP using Dijkstra and TS. The processes of VAM, MODI, Dijkstra, and TS are not all that different, but rather vary by the scale of their problems, and users/industries who use them. Vogel’s approximation method, like the Dijkstra algorithm, searches a dataset for a least cost solution, resulting in an initial feasible solution. This solution is then inputted into MODI to search for an optimal solution. MODI can be set up to run in multiple iterations to account for the neighbours of the initial solution, which is comparable to the TS search process. This section will explore the process of VAM and MODI, and will be applied to a small transportation problem example in this thesis.

A-2.1 VAM
As discussed in Chapter 2, the TP optimizes a balanced problem within a set of variables and constraints. Goods or services, $x$, need to be routed between $m$ points of demand and $n$ points of supply. The routes are selected to minimize the sum of transportation costs (Kaiser and Messer 2011). Cost minimization can only be performed after an initial basic feasible solution (BFS) has been found. Afterwards, this solution will be used to search for improvements of movements between $m$ and $n$. In Chapter 2, four conditions were required for an initial BFS, so the problem must be balanced and the solution must have $m + n - 1$ non-negative allocations, which do not form a loop. An initial BFS is found by searching a matrix of penalties, constraints, and seeking out a low sum of costs for allocating supply to demand. The lower the cost and the closer the solution to the optimal, the better. This could mean fewer iterations or less time is required to find the optimal solution (Srinivasan 2009a). The solution of an initial BFS is also not required to be an optimal, although processes such as VAM and Dijkstra search for the closest solution to optimal that it can.

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38 VAM and MODI solve LP whereas Dijkstra and TS can be used for linear, nonlinear, stochastic, and combinatorial problems (Glover, Laguna and Marti 2007).
The Vogel Approximation method (also called the Penalty Cost method) is a BFS process that uses costs and assigned “penalties” to determine BFS allocations. Using VAM to find an initial BFS begins by calculating the penalties of each row and column, which is equal to the cost difference between the two smallest transportation costs of each row and column. The first allocation will be made to the row or column with the largest penalty, which will allocate to its lowest cost cell. This allocation will ultimately represent the greatest value of supply equal to demand available (Hillier and Lieberman 1986b). After each allocation, penalties are recalculated and the process is repeated until all allocations are made. The solution is not based on matrix location or purely the minimum cost, instead the VAM solution allocates penalty rates for each matrix position and allocates based on these rates in order to find the least costly penalty of allocating supply to demand (Srinivasan 2009a).

A sample TP demonstrates how VAM creates an initial BFS which will later be used by MODI to find an optimal solution. Assume a situation where there are three suppliers of goods, \( m = 3 \), supplying \( s_1 = 35 \), \( s_2 = 15 \), and \( s_3 = 40 \) \( \therefore \sum s = 90 \). The demand side of the market has four buyers, \( n = 4 \), with demands \( d_1 = 20 \), \( d_2 = 25 \), \( d_3 = 5 \), and \( d_4 = 40 \) \( \therefore \sum d = 90 \). The TP is balanced and the costs of travel between suppliers \( i \) to demanders’ \( j \) locations are shown in the Table 24 Cost Matrix, and penalty calculation of each row and column are shown in Table 25 . The largest penalty occurs at row \( s_1 \) \( (8 - 5 = 3) \), this allows \( s_1 \) to allocate supply to its lowest cost cell, \( s_1 d_1 \). Supplier 1 is able to deliver 20 units to depot 1, filling its demands, and leaving supplier 1 with a remaining 15 units. Once an allocation is complete, penalties are calculated again, this time between only the available supplier and depots, since the demand of \( d_1 \) has been exhausted, the costs to \( d_1 \) will no longer be used on penalty calculations. In the case of maximum penalties being equal, such as in the Table 26 VAM first allocation, any row or column tied for max penalty can be used for the next attempt to allocate supply to demand. The process of calculating penalties and allocating supplies is repeated until all supply is allocated to depots.

Table 24 Cost Matrix

<table>
<thead>
<tr>
<th>5</th>
<th>8</th>
<th>9</th>
<th>9</th>
<th>( s_1 = 35 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>8</td>
<td>6</td>
<td>9</td>
<td>( s_2 = 15 )</td>
</tr>
<tr>
<td>8</td>
<td>6</td>
<td>6</td>
<td>7</td>
<td>( s_3 = 40 )</td>
</tr>
<tr>
<td>( d_1 = 20 )</td>
<td>( d_2 = 25 )</td>
<td>( d_3 = 5 )</td>
<td>( d_4 = 40 )</td>
<td>( 90 )</td>
</tr>
</tbody>
</table>
After all allocations have been made, the VAM solution has found the initial BFS, if all four BFS conditions hold. The results shown in the Table 27 VAM solution demonstrate an initial BFS solution. The problem is balanced and there are \( m + n - 1 \) (4 + 3 – 1 = 6 allocations) made, which are all non-negative allocations. The total cost of this VAM solution is $610 and can now be solved using MODI to determine if it is an optimal solution, or whether additional improvements can be made to the allocations to reduce costs (Srinivasan 2009a).

### Table 27 VAM solution

<table>
<thead>
<tr>
<th></th>
<th>5</th>
<th>8</th>
<th>9</th>
<th>9</th>
<th>Penalty</th>
</tr>
</thead>
<tbody>
<tr>
<td>s₁</td>
<td>35</td>
<td>15</td>
<td>3</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>s₂</td>
<td>15</td>
<td>15</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>s₃</td>
<td>40</td>
<td>40</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

### A-2.2 MODI

After an initial BFS was found, the TP searched for optimal solution(s). The method of optimizing a feasible solution can be performed through linear or non-linear methods (Hillier and Lieberman 1986a). Since TP are most often linear problems (as is the research problem in this thesis), the optimization can be performed by either the stepping stone or modified distribution method (MODI) (Srinivasan 2009b).
Below is a continuation of the previous example in which VAM’s BFS will be optimized using MODI’s stepping stone process.

For an optimal solution(s) to be found using MODI, the costs associated with each allocation, \( x_{ij} \), must equal the summed value of the row and column, \( C_{ij} = u_i + v_j \). To find the values of the rows and columns (known as index values), the first row, \( u_1 \), or the row or column with the largest number of allocations is set to equal zero. This allows for the remaining columns and rows values to be calculated using the \( C_{ij} \) of allocated cells. Using the initial BSF solution from VAM, row and column values are found by first setting \( u_1 = 0 \), and solving for column’s \( v_1 \) and \( v_4 \) using \( C_{ij} - (u_i) = v_j \). \( v_1 = 5 \) and \( v_4 = 9 \).

With \( v_4 \)'s cost now know, \( u_2 \) and \( u_3 \) can be calculated as they share an allocation with column \( d_4 \). This process is continued until all \( u_i \) and \( v_j \) costs are known, shown in Table 28.

<table>
<thead>
<tr>
<th>Index</th>
<th>( v_1 = 5 )</th>
<th>( v_2 = 8 )</th>
<th>( v_3 = 6 )</th>
<th>( v_4 = 9 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( u_1 = 0 )</td>
<td>5</td>
<td>20</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>( u_2 = 0 )</td>
<td>4</td>
<td>8</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>( u_3 = -2 )</td>
<td>8</td>
<td>6</td>
<td>25</td>
<td>6</td>
</tr>
<tr>
<td>( d_1 = 20 )</td>
<td>( d_2 = 25 )</td>
<td>( d_3 = 5 )</td>
<td>( d_4 = 40 )</td>
<td></td>
</tr>
</tbody>
</table>

After \( u_i \) and \( v_j \) values have been identified, the same equation, \( C_{ij} - (u_i + v_j) \), is used to calculate the index values of the non-allocated positions. Index values of non-allocated \( x_{ij} \) reflect whether there exists an improvement to the solution. If the value is positive, then that cell does not require an allocation. If it equals zero then there is an alternative allocation available. And when the index is negative, the solution is not an optimum. When a non-allocated cell is negative, \( C_{ij} - (u_i + v_j) < 0 \), there is a net decrease of cost that can be realized if supplies are shifted through a “loop”.39 If there is more than one negative index value, the largest negative index cell will perform the loop (Pearson Education 2002). In the VAM example, only one cell has a negative index, \( u_1 v_3 = -1 \), demonstrated in Table 29. A loop can then be used to shift supply to this location, \( x_{12} \); the only loop that can be formed is between cells \( x_{11}, x_{12}, x_{21}, \) and \( x_{22} \). The loop will redistribute \( \theta \), from the allocated cell - \( \theta \), to the non-allocated cells \( \theta \). The value of \( \theta \) will equal the smallest allocation of the two \(-\theta \) positions. Cell \( x_{22} \) of the loop has the lowest \(-\theta \), at 10 units of supply. By redistributing 10 units of supply from \( x_{11} \), and \( x_{21} \) to, \( x_{12} \) and \( x_{22} \), a net decrease in cost

39 Within the loop, two alternate corners must contain an allocation which can be moved to the next corner of the loop in a clockwise motion. One of the non-allocated corners must have a negative index.
has resulted it is equal to $10. The MODI than recalculates costs of rows and columns once more and the index of the non-allocated cells. If there are no negative values, then an optimal solution has been found. This is shown in Table 30 MODI, with an optimum solution at $\min \sum \sum C_{ij}X_{ij} = 600$. Since there exists an index equal to zero in the optimum solution, there exists an alternate optimum. This optimum is found by creating a loop $x_{11}, x_{12}, x_{31},$ and $x_{32}$, with redistribution $\theta = 10$, for which the solution also equals $600$.

Table 29 MODI $c_{ij} - (u_i + v_j)$

<table>
<thead>
<tr>
<th>Index</th>
<th>$v_1 = 5$</th>
<th>$v_2 = 8$</th>
<th>$v_3 = 6$</th>
<th>$v_4 = 9$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$u_1 = 0$</td>
<td>$5 - \theta$</td>
<td>$20$</td>
<td>$8$</td>
<td>$9$</td>
</tr>
<tr>
<td>$u_2 = 0$</td>
<td>$4 \theta$</td>
<td>$-1$</td>
<td>$8$</td>
<td>$6$</td>
</tr>
<tr>
<td>$u_3 = -2$</td>
<td>$8$</td>
<td>$5$</td>
<td>$25$</td>
<td>$6$</td>
</tr>
</tbody>
</table>

| $d_1 = 20$ | $d_2 = 25$ | $d_3 = 5$ | $d_4 = 40$ | $90$ |

Table 30 MODI solution

<table>
<thead>
<tr>
<th>Index</th>
<th>$v_1 = 5$</th>
<th>$v_2 = 8$</th>
<th>$v_3 = 7$</th>
<th>$v_4 = 9$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$u_1 = 0$</td>
<td>$5 - \theta$</td>
<td>$10$</td>
<td>$8$</td>
<td>$9$</td>
</tr>
<tr>
<td>$u_2 = -1$</td>
<td>$4 \theta$</td>
<td>$10$</td>
<td>$8$</td>
<td>$1$</td>
</tr>
<tr>
<td>$u_3 = -2$</td>
<td>$8$</td>
<td>$5$</td>
<td>$25$</td>
<td>$6$</td>
</tr>
</tbody>
</table>

| $d_1 = 20$ | $d_2 = 25$ | $d_3 = 5$ | $d_4 = 40$ | $90$ |

A-2.3 Unbalanced TP

In order to perform optimization of a TP, the problem needs to be balanced with respect to supply and demand. Unfortunately in real world cases, supply and demand are not always perfectly balanced. When supply and demand are not balanced, dummy variables are introduced to resolve the imbalance. In an unbalanced TP, either a depot or origin variable vertex is added to regain balance. This dummy is an invisible input used to balance the problem, yet not physical goods are exchanged with the dummy variable. As a result, there are no costs assigned for the use of the dummy variable (Hay 1977).

Dummy variables are required in this research since in every month, the supply and demands are dynamic and unbalanced. Dummy variables are important components within the TP solver, as for each iteration searching the neighbourhood problem, dummy values will vary to retain a balance. For example, an iteration may find supply to equal 140 units, but demand is 90 units, therefore a 50 unit depot demand dummy is required. And then in the next iteration, say the neighbourhoods supply equals
180 units while demand remains at 90, so to balance the TP a demand dummy now must equal 90 units. This process in ArcGIS' VRP solver requires a TS to continually balance the problem within each iteration. Again, the use of VAM and MODI can help demonstrate this balancing procedure within a TS format. The modified distribution method will evaluate a balanced VAM initial BFS in the first iteration, followed by another iteration of VAM and MODI that requires a dummy variable to balance the previous solution, plus neighbours. This process of balancing iterations to account for the changing supplies of neighbours will result in an optimized solution.

To illustrate the process of balancing a TP with VRP, the previous example is used but this time to account for a larger problem and a larger neighbourhood. The TS/MODI process begins with an initial solution (found in Table 27) costing $610 to deliver 90 units. When MODI is performed, the iteration finds the same $600 solution as Table 30. The suppliers in the solution move to the next iteration, where their neighbouring suppliers are also included. With the inclusion of additional neighbours, $\sum s_i = \sum d_j$ to be unsatisfied, there will be excess supply, so a demand dummy is needed to find a new BFS using VAM. In many real world cases, there is no perfect balance of supply and demand. The dummy satisfies the basic feasible problem and allows the problem to find a pseudo optimal equilibrium (Hillier and Lieberman 1986a). Continuing from the previous MODI solution, there are three neighbouring suppliers to the former solution, equalling 50 units of extra supply in excess of our TP demands. This results in a dummy column of 50 units at no cost being added to demand in order to regain a balanced problem, as shown in Table 31. Once balance is restored, VAM can search for a new BFS.

<table>
<thead>
<tr>
<th>Demand dummy</th>
<th>5</th>
<th>8</th>
<th>9</th>
<th>9</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>s1</td>
<td>35</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>s2</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>s3</td>
<td>40</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>s4</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>s5</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>s6</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d1=20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d2=25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d3=5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d4=40</td>
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<td></td>
<td></td>
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</tr>
<tr>
<td>d5=50</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>140</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The next step is then to allocate supply to demand, with the objective of finding a solution with a cost less than the initial solution using MODI. If a solution is found to cost less than the initial solution, it will
then move onto another round of iteration and account for the neighbours around that solution in a TS problem.

The process of implementing VAM and MODI are exactly the same as before. For VAM to find a BFS, calculated penalties are required to calculate for each row and column, and allocations are made to the lowest cost cell of the highest penalty row or column. For this problem, Table 32 shows that s_3 has the highest penalty of 6, and allocates 40 units to the dummy variable d_5, as its cost is the lowest (non-existent). In the first iteration s_3 allocated to both d_2 & d_4, but this iteration of VAM suggests that a better solution can be found without allocating the supplies of s_3. The final VAM allocation solution is shown in Table 33, yielding a lower cost BFS than the previous iterations solution at $475, or $135 less than the previous MODI solution. With an improved BFS, the solution is examined in MODI to determine if there are any improvements available within the neighbourhood’s solution.

Table 32 First allocation of unbalanced VAM

<table>
<thead>
<tr>
<th>Demand</th>
<th>dummy</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>8</td>
<td>6</td>
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<tr>
<td>10</td>
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<tr>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Penalty</th>
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<th>1</th>
<th>2</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>s_1=35</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>s_2=15</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>s_3=40</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>s_4=5</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td>s_5=25</td>
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<tr>
<td>s_6=20</td>
<td>3</td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Table 33 Unbalanced VAM Solution

<table>
<thead>
<tr>
<th>Demand</th>
<th>dummy</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>20</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>8</td>
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<tr>
<td>10</td>
<td>8</td>
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<tr>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Penalty</th>
<th>1</th>
<th>1</th>
<th>2</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>s_1=35</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>s_2=15</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>s_3=40</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>s_4=5</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>s_5=25</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>s_6=20</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

d_1=20  d_2=25  d_3=5  d_4=40  d_5=50  140
Since VAM’s solution meets the requirements of a BFS, the solution is evaluated by MODI for modifications to improve the solution. Within the MODI process, there are several non-allocated cells with a negative index \( C_{ij} - (u_i + v_j) \), suggesting that the BFS is not the optimal solution. With negative indexes, the cell with the largest negative value is used to perform redistribution of supply within a loop. After each loop, new costs per row and columns as well as indexes, are calculated. This example required several distribution loops to be performed until a non-negative \( C_{ij} - (u_i + v_j) \geq 0 \) solution was found. The MODI solution after the second iteration is shown in Table 34, costing $420, or $55 less than the previous MODI solution. There are also other possible alternative solutions, since there are cells where \( C_{ij} - (u_i + v_j) = 0 \). And had this iteration not found a MODI solution where all indexes were \( C_{ij} - (u_i + v_j) \geq 0 \), then MODI would have chosen a distribution of resources representing a least costly solution that also has minimum negative indexes. The MODI solution within each iteration does not require the neighbourhood solution to be optimum, but as close to optimum as possible (Hay 1977).

Table 34 MODI process of unbalanced VAM

<table>
<thead>
<tr>
<th></th>
<th>5</th>
<th>5</th>
<th>8</th>
<th>9</th>
<th>9</th>
<th>0</th>
<th>30</th>
</tr>
</thead>
<tbody>
<tr>
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<td>6</td>
<td>9</td>
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<td>6</td>
<td>5</td>
<td>7</td>
<td>15</td>
<td>0</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>8</td>
<td>4</td>
<td>5</td>
<td>7</td>
<td>0</td>
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<tr>
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<td>5</td>
<td>7</td>
<td>4</td>
<td>25</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>4</td>
<td>20</td>
<td>8</td>
<td>8</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>( d_1 = 20 )</th>
<th>( d_2 = 25 )</th>
<th>( d_3 = 5 )</th>
<th>( d_4 = 40 )</th>
<th>( d_5 = 50 )</th>
<th>140</th>
</tr>
</thead>
<tbody>
<tr>
<td>( s_1 = 35 )</td>
<td>( s_2 = 15 )</td>
<td>( s_3 = 40 )</td>
<td>( s_4 = 5 )</td>
<td>( s_5 = 25 )</td>
<td>( s_6 = 20 )</td>
<td></td>
</tr>
</tbody>
</table>

If the TP required three iterations, the next iteration would need to find the optimal or closest solution to the optimum as possible. The suppliers who delivered to actual depots in the last MODI solution will be used in VAM solution along with its neighbouring suppliers. In this case, all six suppliers made deliveries to one or more of the demanding depots, therefore they all advance into the VAM problem. Unlike TS, VAM and MODI do not possess computational memory that allows access to former neighbours, therefore VAM and MODI cannot “look back” in the way TS can. This gives TS an advantage of accessing preferable allocations from its Tabu list if it meets an aspiration level. For VAM and MODI to have access to these previously visited neighbours, each iteration would need to retain all explored
vertex neighbours. In the example, the neighbours introduced have all been visited, therefore they all advance to the level of iteration. In the final iteration of VAM, the six formerly visited suppliers and two new neighbours have a supply of 180 units, requiring a demand dummy of 90 units to be used.

The same procedure of VAM and MODI is applied to the third iteration. This results in an optimal solution of $356, shown in Table 35 where six of the suppliers deliver to the four depots. As a result of exploring a neighbourhood solution, a dummy variable was introduced to balance the solution in the search for an optimal allocation. The dummy variable is assigned allocations from three ports, two of the ports assign their full supply to the dummy and one supplier, $s_1$, allocated 32 units to the dummy and makes an actual delivery of three units to $d_1$. This final solution is quite different from the first VAM or MODI solutions, making large improvements from a cost of $610 to $475, to $420, and finally to $356. The solution however is optimal, it that it meets all four of the BFS criteria of a balanced equation with non-negative $x_{ij}$ in $m + n - 1$ allocations without forming loops.

Table 35 Final iteration solution

<table>
<thead>
<tr>
<th></th>
<th>5</th>
<th>3</th>
<th>8</th>
<th>9</th>
<th>9</th>
<th>0</th>
<th>32</th>
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<td>8</td>
<td>6</td>
<td>6</td>
<td>5</td>
<td>7</td>
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<td>5</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>4</td>
<td>18</td>
<td>8</td>
<td>8</td>
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<tr>
<td>8</td>
<td>6</td>
<td>7</td>
<td>9</td>
<td>0</td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>7</td>
<td>8</td>
<td>3</td>
<td>22</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$d_1=20$  $d_2=25$  $d_3=5$  $d_4=40$  $d_5=90$  **180**

$s_1=35$  $s_2=15$  $s_3=40$  $s_4=5$  $s_5=25$  $s_6=20$  $s_7=18$  $s_8=22$

Through VAM and MODI, the iteration process can search the vertex neighbours of a problem to find an optimal or close to optimal solution. The use of VAM and MODI in larger models of multiple iterations will find the best solution within its capacity. However it may not match the optimal solution of TS as a result of reduced ability to search through memory. The reason behind this is TS’ adaptive and aspiration level gives a problem the ability to reference previous solutions not currently within the searched neighbours. Whereas with VAM and MODI, after exploring the space of the problem, only the current solution advances along with unused neighbours. In other words VAM and MODI can only search in the present moment and forward, whereas TS can use its memory to search previous solutions
while looking for future possibilities of the problem space to find a better solution (Glover, Laguna and Marti 2007). The unused and unfavourable search results of VAM and MODI move to their own type of Tabu list. This list, however, only restricts future use, whereas TS allows Tabu status to be broken as a result of its memory to access this data plus aspiration data which allows the use of Tabu if it meets specific criteria. If the example used were to have a fourth iteration and several other neighbours to be examined, in a VAM and MODI iteration, supplier’s $s_4$ and $s_7$ would not be used within the problem. However within the TS, these two suppliers move to the Tabu list. They can only be used if they can be routed into the problem for less than the previous solution cost and if this cost is less lost than any current feasible solutions within the neighbouring vertices. The results of a VAM and MODI and a TS fourth iteration can have very different results, it all depends on the costs of the neighbours included in the fourth iteration.

The iteration of a TS is more likely to result in an optimum or near to optimal solution than VAM and MODI due to its memory search capacity. Although VAM and MODI are successful processes at finding optimums, they are limited by their ability to only handle smaller problems. These processes can find close to optimum solutions, however as the scale of problems grow, the ability to find an optimal solution is limited by its lack of memory and access to former results. This is why tool interfaces such as ArcGIS’ VRP uses a combination of Dijkstra and Tabu search. These programs are able to compute optimal solutions to larger more complex problems more accurately and in a time-efficient manner.
A-3  2009/11 Base Model Deliveries

Chart 2 West Coast Allocations

Chart 3 East Coast Allocations
A-4  Critical Time Period Maps

Figure 7  February 2011

Figure 8  June 2011
Figure 9 September 2009

Figure 10 May 2010
A-5  Scenario Maps

Figure 11 May 2010 catchment managed policy routes

Figure 12 May 2010 larger train policy routes
### Results of Scenarios

**Table 36 Model demand deliveries, by Class 1 railway providers**

<table>
<thead>
<tr>
<th></th>
<th>CN Base</th>
<th>CN Managed</th>
<th>Larger Trains</th>
</tr>
</thead>
<tbody>
<tr>
<td>11-Feb</td>
<td>97.8%</td>
<td>80.0%</td>
<td>97.8%</td>
</tr>
<tr>
<td>11-Jun</td>
<td>71.1%</td>
<td>71.1%</td>
<td>71.1%</td>
</tr>
<tr>
<td>09-Sep</td>
<td>66.5%</td>
<td>63.7%</td>
<td>66.5%</td>
</tr>
<tr>
<td>10-May</td>
<td>96.3%</td>
<td>72.9%</td>
<td>96.3%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
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<th>CP Managed</th>
<th>Larger Trains</th>
</tr>
</thead>
<tbody>
<tr>
<td>11-Feb</td>
<td>98.1%</td>
<td>98.0%</td>
<td>98.8%</td>
</tr>
<tr>
<td>11-Jun</td>
<td>99.2%</td>
<td>84.6%</td>
<td>99.5%</td>
</tr>
<tr>
<td>09-Sep</td>
<td>99.3%</td>
<td>98.5%</td>
<td>99.3%</td>
</tr>
<tr>
<td>10-May</td>
<td>98.7%</td>
<td>98.6%</td>
<td>99.2%</td>
</tr>
</tbody>
</table>

**Table 37 Utilization of used route capacities**

<table>
<thead>
<tr>
<th></th>
<th>CN</th>
<th>CP</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>11-Feb</td>
<td>98.4%</td>
<td>98.1%</td>
<td>98.3%</td>
</tr>
<tr>
<td>11-Jun</td>
<td>96.5%</td>
<td>99.2%</td>
<td>97.7%</td>
</tr>
<tr>
<td>09-Sep</td>
<td>97.1%</td>
<td>99.3%</td>
<td>98.1%</td>
</tr>
<tr>
<td>10-May</td>
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<td>98.7%</td>
<td>98.6%</td>
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</table>

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<tbody>
<tr>
<td>Catchment Managed</td>
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<td>98.0%</td>
<td>97.6%</td>
</tr>
<tr>
<td>11-Jun</td>
<td>96.1%</td>
<td>98.8%</td>
<td>97.2%</td>
</tr>
<tr>
<td>09-Sep</td>
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<td>96.9%</td>
</tr>
<tr>
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</thead>
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<td>Larger Trains</td>
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<td></td>
</tr>
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<td>98.9%</td>
</tr>
<tr>
<td>11-Jun</td>
<td>97.9%</td>
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<td>98.6%</td>
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<td>09-Sep</td>
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<td>99.3%</td>
<td>98.0%</td>
</tr>
<tr>
<td>10-May</td>
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<td>99.2%</td>
<td>99.3%</td>
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</table>

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<thead>
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<td>99.1%</td>
</tr>
<tr>
<td>11-Jun</td>
<td>99.2%</td>
<td>98.8%</td>
<td>99.1%</td>
</tr>
<tr>
<td>09-Sep</td>
<td>99.1%</td>
<td>99.2%</td>
<td>99.1%</td>
</tr>
<tr>
<td>10-May</td>
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<td>99.3%</td>
<td>99.3%</td>
</tr>
</tbody>
</table>
A-7 Hypothetical Scenario Maps

A-7.1 Open Access Maps

Figure 13 Open access rail for the base model, OAB, May 2010

Figure 14 Open access for larger trains, OALT, May 2010
A-7.2 Sensitivity Analysis Maps
Figure 17 High volume on open access rail of base model, HVOAB, May 2010

Figure 18 High volume on open access rail using larger trains, HVOALT, May 2010