Combining Harvesting Operation Optimisations using Strategy-based Simulation

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Abstract: Modelling and simulation assist in decision support or planning activities by allowing efficient exploration of multiple scenarios in a situation where testing in a real setting is impractical. This exploration is often done by varying numerical parameters in the model such as physical dimensions or speed in order to find the optimal configuration. However, for certain problems, in order to find optimal solutions it is beneficial to vary the algorithms that are used to implement the behaviour of the model. For example, when calculating optimised routes for harvesters and other vehicles in a harvest operation, the choice of optimisation algorithms is an important part of the problem. Traditional modelling and simulation techniques do not allow us to vary algorithms across simulations effectively. In this paper, we address this issue by applying the strategy pattern from software engineering to the construction of a formal model that enables different combinations of harvest optimisation algorithms to be analysed effectively. This approach can be generalised to other planning activities where multiple algorithms need to be considered.

1 INTRODUCTION

There are various steps to calculating optimised solutions for harvest operations. These steps include partitioning of the field and calculating optimised coverage plans for harvesters and route plans for other vehicles. One approach to the problem often involves the use of various optimisation algorithms that produce coverage plans for the harvesters (Spekken and de Bruin, 2013; Edwards et al., 2013). However, planning of harvester routes is just one part of the harvest operation planning. Path planning for wagons (or similar) that service the harvesters must often also be developed. Algorithms exist for optimising service plans (Jensen et al., 2012) but they are independent from those of harvesters. This independence makes it difficult to explore in detail how the various types of algorithms interact and combine to produce a complete solution for the harvest operation.

As an example, little research has previously been conducted into how harvesting and loading algorithms can affect operational execution times of harvesting operations. Examples of planning tools for operations often employ a single algorithm; such as in-field unloading (Oksanen and Visala, 2009) or single point unloading (Edwards et al., 2015). Farmers will generally choose a plan with which they are familiar without considering alternatives.

In this paper, we seek to explore how different optimisation algorithms can be combined. We will explore this using a formal model in combination with the strategy pattern from software engineering. The strategy pattern is used in the model to encode different optimisation algorithms. A novel aspect here is that the strategies representing the different kinds of algorithms (harvest routing and wagon path planning) co-exist and collaborate to produce the final solution.

From an operational research perspective, the harvest operation is an example of an output material flow (OMF) operation where material is removed from the field and transported to another location (Bochits and Sørensen, 2009). The machinery utilised within the OMF operation can be divided into two groups; Primary Units (PUs) which perform the main task i.e. harvesting the crop, and Service Units (SUs) which service the PUs by receiving harvested material and transporting it away. The capacity of the PU is many times smaller than the expected yield of the field, and therefore a PU unloads either to a nearby SU or directly to an out of field storage point.
The planning of the tasks of the PUs and SUs are often considered separately (Jensen, 2014), with coverage plans being developed for PUs (Spekken and de Bruin, 2013; Edwards et al., 2013) and path plans being developed for SUs (Jensen et al., 2012). However, the tasks are spatially and temporally dependent on one another, so in order for efficient plans to be produced the plans must be developed concurrently (Scheuren et al., 2013).

To assist with the planning of in-field operations, fields can be decomposed into a number of tracks or rows. Many methods have been proposed for the decomposition of fields (Oksanen and Visala, 2009; Jin and Tang, 2010; Zandonadi, 2012; Hameed et al., 2013). Fields are typically divided into headlands which encircle the field and can be used for turning and working rows which transect the main area of the field. By confining all field traffic to drive along these predefined rows, the trafficked area of the field can be limited which has been shown to produce benefits on increased yield and better soil structure (Tullberg, 2010).

In the above mentioned approaches, the planning for the various kinds of vehicles is performed independently, as is the decomposition of the field. In our work, we consider all vehicles simultaneously when planning, although field decomposition is still done separately.

A different approach to optimisation was carried out in a EU project called DESTECS. In this project design space exploration is performed by sweeping parameters of models of cyber-physical systems (Fitzgerald et al., 2014). Among other things, the DESTECS project proposes methodological guidelines for modelling fault-tolerant cyber-physical systems, which also involve the use of the strategy pattern to model faulty behaviour as well guarding against it (Broenink et al., 2012). This is similar to the presented approach, in that the strategy pattern is used in the DESTECS project to explore different behaviours of a system. However, while the DESTECS project used the strategy pattern to make a system more fault-tolerant, in this work the strategy pattern is used to help find optimised solutions to use in a harvest operation.

The strategy pattern is a design pattern (Gamma et al., 1995) with two key features. First, the strategy pattern allows selection of different algorithms to be done at execution time and, secondly, it defines a family of interchangeable algorithms. Essentially this allows one to execute the same functionality in different ways. Broadly speaking, the strategy pattern consists of a contract that defines the functions of a strategy in terms of their inputs and outputs including the properties that these functions may have. Given this contract, a specific strategy must provide an implementation of the functions that obeys the input and output properties of the contract, but which is free to use whatever algorithms are desired.

The remainder of this paper is structured as follows: in section 2 we present the architecture of the formal model of the harvest operation based on the strategy pattern. The technologies that have been used to implement the model are described in section 3. Next, the execution of the model is demonstrated in section 4. Following that, in section 5, we report the results of applying the model to a case study of a real field. The results are then discussed in section 6. We conclude the paper in section 7.

2 MODEL ARCHITECTURE

2.1 Model Overview

The model was developed according to the structure shown in Figure 1. The Execution Engine is responsible for coordinating the simulation and is connected to both the State and the three Strategy classes. The State contains the physical entities involved in the harvest operation. The harvesters are the PUs of the operation. Coverage plans and coordinated service points are developed for the harvesters by the employed strategies. The SUs are tractors with grain wagons whose main objective within the harvest operation is to convey material from the harvesters to the out-of-field storage. The service points coordinate when and where the SUs must meet the PUs in order for material to be passed between the two.

Both the harvesters and the grain wagons are modelled by their physical parameters such as their working/non-working speed, storage capacity and material offload rate. These parameters are specified in the initialisation of the model. The storage point is the out-of-field storage where all material from the field must be transported to in order for the harvest operation to be completed. This too is modelled by its capacity.

The strategy classes define how certain aspects of the harvest operation are executed. In Figure 1 these strategies are represented by the Route Strategy, Deconflict Strategy and Load Strategy classes.

2.1.1 Route Strategy

A route strategy is responsible for constructing the routes for harvesters. The routes direct the harvester
from its location to a point where it will next require a service. A similar approach to the planning of routes for harvesters was also utilised in (Oksanen and Visala, 2009). In this way the routes for multiple harvesters can be constructed in a consecutive manner.

As already stated, the construction of routes for the harvester and grain wagon are dependent on one another, therefore the route strategy must call functions from the loading strategy to ensure that the harvester is able to be serviced at the end of the route. The route strategies are allowed to produce more than one possible route for the harvester, these are later distinguished by the load strategy as appropriate.

Two route strategies have been implemented within the model: Predefined Route strategy and Greedy Route strategy.

The Predefined Route strategy enables the model to execute coverage plans that have been developed externally, provided they are represented as a sequence of rows to harvest. This strategy receives the assignment of a sequence of rows to a harvester as an input. A route is constructed which navigates the harvester along the sequence of rows, inserting service points where they are needed.

The Greedy Route strategy employs a search algorithm on the field to create a route for the harvester which will end with the harvester being as full as possible and in a position where it can be serviced. An extra constraint is also implemented within the strategy that every row must be harvested in its entirety and that all headland rows must be harvested before work rows.

2.1.2 Deconflict Strategy

A deconflict strategy is responsible for determining if a vehicle can move along its route, or calculating new routes if this is not possible. In the Simple Deconflict strategy a vehicle to reroute is chosen non-deterministically.

A deconflict strategy is responsible for the infield coordination of the vehicles. It is possible that conflicts can arise when a vehicle may block the path of another vehicle. In this case the deconflict strategy is employed to determine what course of action (such as planning a new route, or waiting for the obstruction to pass) is to be taken.

The Simple Deconflict strategy ensures that two vehicles cannot travel towards each other either along the same row or along two adjacent rows.

2.1.3 Load Strategy

A load strategy is responsible for assisting the route strategy to find a location where the harvester can be serviced and for constructing a route for the grain wagon from its current position to the service point and then to the out of field storage.

This is done through three functions of the load strategy that are called by the route strategy: isDoneExtendingRoute(), isRouteServiceable(), and finaliseRoute().

isDoneExtendingRoute() checks if it is possible to extend a harvesters route. A common reason why it would not be possible to extend a harvesters route is if there are no more remaining rows in the field to be harvested, or if the harvester is full.

finaliseRoute() modifies a harvester’s route to ensure the final position of the harvester is valid. For example if harvesting the full length of the final row of a harvester’s route will cause the harvester to exceed its capacity, the route is modified so that a service point is required at some point along the length of the final row.

isRouteServiceable() checks that a grain wagon is able to converge on the service point that is required by the harvester’s route, for example that
there is a previously harvested row adjacent to the service point in which the grain wagon can move.

Four different versions of the load strategy have been developed in the model. These cover the four basic ways in which harvesters are unloaded during grain harvests.

The Single Point Unload version requires the harvester to transport material directly to the out of field storage point without using a grain wagon. It is important that the harvester must avoid the event of becoming full without a navigable path to the out of field storage. This strategy limits the amount of traffic in the field, which could offer benefits when reducing soil compaction.

The Headland Unload version limits the grain wagon to only travelling in the headland areas of the field. The harvester must avoid becoming full in the middle of the field as a grain wagon would not be able to meet it, therefore service points must be coordinated before the harvester becomes full while it is turning in the headland area.

The Infield Static Unload version allows the grain wagons to drive in the working areas of the field in order to meet the harvester. Service points are planned for the latest possible moment to ensure that the harvester is full when it passes its load.

The Infield Moving Unload version is similar to the Infield Static Unload strategy, however the harvester and the grain wagon are both moving when the load is being passed. As the machines remain in motion it is imperative that the grain wagon is travelling in the same direction as the harvester when they meet at the service point.

The Route, Load and Deconflict strategies are represented in Figure 1 by their contracts. The various concrete versions of each strategy must conform to these contracts. Figure 2 shows how the various load strategies are realised based on the ILoadStrategy class that defines the contract. Whenever the model is executed, a concrete strategy of each kind must be provided to the Execution Engine.

Not all versions of a strategy can be used in all situations. In order to cope with this, a notion of strategy feasibility has been introduced. The strategy feasibility check is implemented as a function in each of the strategies and invoked at the beginning of model execution in order to check if the field meets the requirements of the strategy configuration. The advantage of this approach is that the feasibility of each version of a strategy is encapsulated in that version itself, so the remaining parts of the model need not be aware of its specific details.

The concrete versions of strategies can be used to model different optimisation algorithms and therefore vary in implementation detail as well as the restrictions they impose on the harvest operation.

3 MODEL IMPLEMENTATION

The model drives the development of a harvest planning system, which is developed using the Vienna Development Method (VDM) and implemented using code generation. VDM is one of the longest-established formal methods for the development of computer-based systems. This method focuses on the development and analysis of a system model expressed in a formal language.

The strategy pattern is based on object-oriented (OO) features (Meyer, 1988), as enabled by the VDM++ formal modelling language (Fitzgerald et al., 2005). VDM++ is the OO dialect of VDM. Broadly speaking, a VDM++ model consists of a series of definitions for types, functions, operations, etc. The OO features of VDM++ allow for structuring the model into classes and provide standard OO mechanisms such as inheritance.

In addition to allowing for an effective implementation of the strategy pattern, the OO features of VDM++ have other useful benefits, including the ability to add new versions of a strategy that reuse parts of an existing strategy by changing only those parts that must be different. Additionally, object-orientation facilitates modularity and encapsulation which, while not essential to develop the model, make it easier to do so.

There are several reasons for choosing a formal language such as VDM++ over an OO implementation language such as Java or C++. The use of VDM++ promotes a high-level approach that abstracts away details that are of little importance to harvesting operations. The formal semantics underpinning the VDM language allow us to have confidence in the results and that there are no errors in the language and tool that can “contaminate” the result. Additionally, VDM has features that enable us to describe the properties of the model and its functions, and these properties are constantly checked during model execution. For example, in the model the capacity is expressed as a floating point number, which must always be positive and smaller than 1. VDM invariants allow us to attach such a property to the capacity variable in order to ensure that the model never violates this. While that is a simple example, VDM allows us to express any arbitrary property that can be described in terms of first-order logic. Many of the benefits of using VDM cannot be achieved using implementation languages, which operate at a lower
level of abstraction. In particular implementation languages must take things such as the underlying hardware platform into account. Use of VDM allows us to focus solely on the development of the strategies, which is our primary concern.

4 MODEL EXECUTION

In order to execute the model, it is first necessary to configure the harvest operation by loading both the field and the resources, i.e. the State, and also one of each class of strategy to guide the Execution Engine during the simulation. Once this is done, the model is executed and whenever the Execution Engine reaches a point where it needs to make a decision that depends on a strategy, it will consult whatever strategy it has loaded and the output of the strategy will be used to further progress execution of the model. As an example, consider Figure 3. In this figure, the Execution Engine needs to know what vehicles are movable at a given point in time. One particular version of the strategy may allow the harvesters to move because they can offload in the work rows. Another version may not allow the harvesters to move because they can only offload in the headlands and they cannot fully harvest the next work row.\(^1\) In this way, different versions of a strategy lead to different outcomes in the model.

One of the key features of the model is the ability to explore strategy combinations and how their interactions affect the performance of the harvest operation. One way to do this is by fixing two kinds of strategies and varying the remainder (for example, load strategies) thus investigating how a particular aspect of optimisation affects the overall harvest operation. Conversely, if external restrictions dictate the use of a particular strategy, then the other strategies may be manipulated to find the best solution within the restrictions. For a small number of strategies, testing the different scenarios of interest can be done with manually written tests. However, when the number of scenarios to be tested is large then an automated combinatorial testing feature for VDM can be used to concisely specify the various combinations and automatically generate and execute the corresponding tests (Larsen et al., 2010).

\(^1\)In both of these examples, the route strategy consults the load strategy as part of its calculation of movable vehicles.
4.1 Simulation Visualisation

As part of model execution, a log of all the important events in the harvest operation is produced. Logged events include vehicle movement, harvesting of a row, passing load between harvesters and grain wagons, etc. Once execution is completed, this log can be inspected in order to get a full understanding of the harvest operation outcome. This log can also be seen as a harvest plan since it contains detailed instructions of when and where the different vehicles must go.

In order to better understand what occurred during the simulation, the log can also be analysed. However, as manual inspection of the log is difficult, a proof-of-concept visualization tool was developed to analyse the log and replay the simulation as shown in Figure 4. The figure shows a representation of the field partitioned into work rows and headlands. The black square represents the harvester, the circle represents the grain wagon and the square at the bottom represents the storage point. As the log is processed, the visualiser displays an animation of the vehicles moving along the field.

Figure 4: Simulation visualisation.

5 RESULTS

This section demonstrates the approach by reporting results of executing various simulations with the model in order to explore the interactions between all possible combinations of the strategies described in section 2.1. Every execution was performed with the same resources and on the same field. The focus is not on changing the parameters of the simulation such as number of harvesters or harvester capacity but in changing the strategy versions used in each simulation.

The simulations were carried out on a representation of a real field located in the vicinity of the Research Center at Foulum, Denmark (56°29’N, 9°35’E). The yield of the field is simulated and is lower for headland rows than for working rows, as is typical in real fields (due to excess soil damage, lower nutrients, etc.). The yield is further constrained such that a complete lap of the field can be made without exceeding the harvester capacity, and no single working row can exceed the capacity of the harvester. The field, partitioned into rows, is shown in Figure 5.

Figure 5: Agro Park field.

The results of the simulations are summarised in table 1. Each row in the table represents a particular simulation, indexed by the Sim. (Simulation) column. The Route and Load columns identify the combination of strategies used in each particular simulation (the same deconflict strategy – Simple Deconflict – is used for all simulations). The Op. Time (Operational Time) column reports the duration of the harvest operation in seconds and serves as an indication of how well a combination of strategies performs. Finally the Exec. Time (Execution Time) column reports the actual, physical time in seconds it takes to execute the simulation.

The simulation was executed using a Java 7 code generated version of the model on a Fujitsu LIFEBOOK U772 laptop with a 1.7GHz Intel Core i5 processor and 8Gb of memory running a Windows 7 Professional Edition operating system.

2 The model has been applied to representations of various other fields, both real and invented. However, these results are not reported here as the focus of this paper is on strategy interaction and not field analysis.
Table 1: Results summary.

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<tbody>
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<td>Greedy</td>
<td>Headlands</td>
<td>425.558</td>
<td>12.619</td>
</tr>
<tr>
<td>2</td>
<td>Predefined</td>
<td>Headlands</td>
<td>497.38</td>
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<tr>
<td>3</td>
<td>Greedy</td>
<td>In Field Static</td>
<td>420.694</td>
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<td>In Field Static</td>
<td>463.484</td>
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<td>5</td>
<td>Greedy</td>
<td>In Field Moving</td>
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<td>7.056</td>
</tr>
<tr>
<td>6</td>
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<td>Predefined</td>
<td>Single Point</td>
<td>623.347</td>
<td>4.421</td>
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</table>

6 DISCUSSION

Table 1 shows that for the field subject to analysis, for most of the unloading strategies the Greedy Route strategy produces a better solution, than the Predefined Route strategy as indicated by the operational time. This is due to the harvesters route used as an input for the Predefined Route strategy being developed as a coverage plan that ignores the coordination of the service units. As the Greedy Route strategy was able to enquire the constraints of the unloading strategy while developing the harvesters route, the final solution is more integrated and allows for more efficient operations. This indicates that it may be advantageous to use optimisation approaches that consider both harvesters and service units when developing routes.

The Infield Moving Unloading strategy offers the best operational times for both of the routing strategies. This unloading strategy is likely to offer the best solution as it allows the harvester to be completely full when it offloads and does not require the harvester to stop. It is also worth noting that the model allows this hypothesis to be further confirmed by adding additional route strategies and checking the resulting operational times.

In terms of actual execution times, most combinations yield similar results for Greedy and Predefined strategies. The exception is for the Single Point Unload strategy, where the Greedy version has a significantly higher execution time. This is mostly due to the fact that many more routes have to be computed for this particular combination, which makes it significantly slower than its Predefined Route counterpart.

7 CONCLUSIONS AND FUTURE WORK

In this paper, it has been shown how optimisation algorithms for different aspects of the harvest operation can be combined. This was achieved using a combination of the strategy pattern and formal modelling and simulation. The model can be executed with different strategy combinations, yielding harvest times that can be used to compare the combinations. More detailed analysis is also enabled by analysing a log file that is generated for each execution, and which contains all major events for that particular harvest.

The execution of the model has been demonstrated on a representation of a real field and a comparison for the field under analysis has been made based on the results for 8 strategy combinations.

These results can be generalised to other kinds of problems where there is a need to combine and compare multiple algorithms for the same operation, but where there is a significant amount of data and computation required in order to produce meaningful results.

Looking forward, the work presented in this paper can be taken further by moving the harvest control to a distributed setting. The current version of the model assumes a global view of the harvest operation and directly controls the harvest participants in a sequential manner. In the future, the system can be moved to a distributed setting where the harvest participants operate independently and must coordinate and exchange information with each other in order to carry out the harvest plan. This work can be supported by the use of VDM-RT, a dialect of VDM that extends VDM++ with support for modelling of distributed systems (Verhoef, 2009).

Another avenue of future work lies in improving the performance and scalability of the solution. Although VDM is well suited for modelling and analysis of object-oriented systems, it is not performance-oriented and therefore the current solution does not scale well enough to fields of larger sizes (10+ rows). One potential way to address this is to move some of the more computationally intensive operations to a pure Java implementation and utilise the Overture VDM-Java bridge (Nielsen et al., 2012) to connect.
that implementation to the model.

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