



Optimisation de chaine logistique et planning de distribution sous incertitude d'approvisionnement

Hugues Dubedout

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Hugues DUBEDOUT

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SUPPLY CHAIN DESIGN AND DISTRIBUTION PLANNING UNDER SUPPLY UNCERTAINTY

APPLICATION TO BULK LIQUID GAS DISTRIBUTION

JURY

Rapporteurs :	M. Phillipe LACOMME ; Maitre de conference avec HDR, ISIMA Clermont Ferrand M. Scott J. MASON , Professeur, Clemson University
Examineurs :	M. Jean-Pierre CAMPAGNE , Professeur Emérite, INSA de Lyon M. Van-Dat CUNG , Professeur, Institut Polytechnique de Grenoble
Invité :	M Vincent GOURLAOUEN , Air Liquide
Directeur de thèse :	M. Pierre DEJAX , Professeur, Ecole des Mines de Nantes
Co-directeurs de thèse :	Mme Nicoleta NEAGU , Ingénieur-chercheur, Air Liquide M. Thomas YEUNG , Maître assistant, Ecole des mines de Nantes

Résumé et mots-clés

La distribution de liquide cryogénique à l'aide de vrac, ou camions citernes, est un cas particulier des problèmes d'optimisation logistique. Il suit des règles précises et obéit à des contraintes particulières, et requiert donc des outils et méthodes d'optimisation spécifiques. Ces problèmes d'optimisation de chaînes logistiques et/ou de transport sont habituellement traités sous l'hypothèse que les données sont certaines. Or, la majorité des problèmes d'optimisation industriels se placent dans un contexte incertain. Les travaux de recherche présentés dans cette thèse ont donc pour but de proposer des solutions innovatrices pour l'optimisation de la chaîne logistique de gaz en vrac en contexte incertain, appliquée au cas réel d'Air Liquide. Mes travaux de recherche s'intéresseront aussi bien aux méthodes d'optimisation robuste que stochastiques.

Mes travaux portent sur deux problèmes distincts. Le premier est un problème de tournées de véhicules avec gestion des stocks. L'objectif est d'obtenir un plan de distribution qui reste efficace même si des pannes courtes (allant de quelques heures à quelques jours). Je propose donc une méthodologie basée sur les méthodes d'optimisation robuste, qui prend en compte aussi bien la qualité de la représentation des pannes possible par des scénarios ainsi que le temps de calcul alloué. Je montre qu'en acceptant une légère augmentation du coût logistique, il est possible de trouver des solutions qui réduisent de manière significative l'impact des pannes d'usine sur la distribution. Je montre aussi comment la méthode proposée peut aussi être appliquée à la version déterministe du problème en utilisant la méthode GRASP, et ainsi améliorer significativement les résultats obtenus par l'algorithme en place.

Le deuxième problème étudié concerne la planification de la production et d'affectation des clients. L'objectif est cette fois de prendre des décisions tactiques long terme, et permet donc de prendre en compte des pannes d'une durée longue, pouvant durer plusieurs mois. Je propose de modéliser ce problème à l'aide d'un modèle d'optimisation stochastique avec recours. Le problème maître prend les décisions avant qu'une panne se produise, tandis que les problèmes esclaves optimisent le retour à la normale après la panne. Le but est de minimiser le coût de la chaîne logistique ainsi que le coût de pénalité appliquée lorsqu'un client n'est pas livré. Les résultats présentés contiennent non seulement la solution optimale, mais aussi des indicateurs clés de performances, afin de permettre l'utilisation de l'outil dans le cadre de l'analyse de chaîne logistique. Je montre qu'il est possible de trouver des solutions où les pannes n'ont qu'un impact mineur, en induisant par exemple un coût de pénalité cinquante fois plus faible.

Mots-Clés : Chaîne Logistique, Gaz Cryogéniques, Incertitudes, Optimisation Robuste, Optimisation Stochastique.

Abstract and Keywords

The distribution of liquid gases (or cryogenic liquids) using bulks and tractors is a particular aspect of a fret distribution supply chain and thus obeys specific objectives and constraints, and requires specific tools and methods to optimize. Traditionally, the optimisation models for transportation/distribution and supply chain problems are treated under certainty assumptions where all the data about the problem is assumed to be known with certitude prior to its solving. However, a large part of real world optimisation problems are subject to significant uncertainties due to noisy, approximated or unknown objective functions, data and/or environment parameters. The research presented in this thesis thus aims at proposing innovative solutions for the optimisation of a sustainable supply chain under supply uncertainty, with an application to the liquid bulk distribution problem encountered by Air Liquide. In this research we investigate both robust and stochastic solutions, depending on the desired objectives.

We study both an inventory routing problem (IRP) and a production planning and customer allocation problem. For the IRP, we aim at obtaining a routing plan with a small time horizon (15 days) that is robust to short plant outages (e.g., several days). Thus, we present a robust methodology with an advanced scenario generation methodology that balances a representation of all possible plant outage cases as well as the computation time allowed. We show that with minimal cost increase, we can significantly reduce the number of customers not delivered in case of a plant outage, thus minimizing the impact of the outage on the supply chain. We also show how the solution generation used in this method can also be applied to the deterministic version of the problem to create an efficient GRASP (Greedy Randomized Adaptive Search Procedure) and significantly improve the results of the existing algorithm.

The production planning and customer allocation problem aims at making tactical decisions over a longer time horizon (from several months to one year) and thus is more suited to deal with longer plant outages. We propose a single-period, two-stage stochastic model, where the first stage decisions represent the initial decisions taken for the entire period, and the second stage representing the recovery decision taken after an outage. We minimize both the production and delivery cost, and apply a penalty cost when a customer is not delivered. We aim at making a tool that can be used both for decision making and supply chain analysis. Therefore, we not only present the optimized solution, but also key performance indicators, such as the most critical plants in the supply chain. We show on multiple real-life test cases that it is often possible to find solutions where a plant outage has only a minimal impact, reducing by a factor of more than 50 the penalty cost for undelivered customers.

Keywords: Supply Chain, uncertainty, Robust Optimisation, Stochastic Optimisation

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Résumé long français

1. INTRODUCTION

La distribution de gaz liquides (liquides cryogéniques) en vrac (par camions citernes) concerne une application particulière de distribution de fret dans un réseau logistique qui obéit à des contraintes et objectifs spécifiques nécessitant le développement de méthodes et outils adaptés. Etant donné la « banalisation » et la faible valeur intrinsèque du « produit (oxygène, azote...) », l'enjeu de performance économique ainsi que la qualité du service rendu sont essentiels dans un contexte concurrentiel exacerbé au niveau mondial, et avec la nécessité de se conformer aux objectifs du développement durable. Des applications voisines, mais également spécifiques se rencontrent dans le domaine de la distribution de produits pétroliers.

L'Air Liquide, leader de cette activité sur le plan mondial a entrepris un programme de recherche ambitieux pour proposer des solutions innovantes à la Direction Stratégique et aux Directions Opérationnelles. La clientèle est de nature très diverse et obéit à des contraintes particulières : aéronautique, automobile, métallurgie, centres de santé, semi-conducteurs etc. La notion d'incertitude joue un rôle très important pour mettre au point des solutions performantes fiables et robustes à ce problème et est au cœur de la problématique originale de ce projet.

La production des gaz liquides se fait dans des « usines » et les produits sont distribués à partir des stocks de ces « sources » vers les zones de clientèles par des véhicules originaires de « bases », qui acheminent les produits par tournées vers les clients. La livraison des clients doit être planifiée sur plusieurs jours de façon à éviter la rupture de stock en clientèle et se base sur un système de gestion des stocks en clientèle et des modèles de prévision de consommation relativement fiables. Ce problème est connu sous le terme de « tournées avec gestion des stocks » (« inventory routing » ou « vendor managed distribution ») (Bertazzi et *al.*, 2008) et se place dans le cadre général de la planification et de l'optimisation de la chaîne d'approvisionnement (supply chain) (Dejax, 2001 ; de Kok et Graves, 2003) La distribution se fait soit à partir de prévisions soit sur commande des clients et obéit à de nombreuses contraintes, notamment géographiques et temporelles. Elle s'effectue dans un cadre multi périodique sur un horizon de temps glissant d'environ deux semaines. Elle repose sur la qualité des prévisions de demande et sur la disponibilité des stocks de produits en usines, mais celle-ci souffre de nombreux aléas difficiles à cerner et notamment dus à des pannes.

La problématique de la recherche est donc de proposer des solutions innovantes à l'ensemble du système de distribution afin de disposer de *méthodes et outils d'optimisation robuste d'une chaîne logistique durable de distribution de liquide cryogénique en vrac* correspondant à la problématique de l'Air Liquide ou à d'autres cas similaires et intégrant la notion de risque afin d'atteindre le plus haut niveau de performance (Ritchie et Brindley, 2007).

La notion de robustesse se réfère à la maîtrise de l'incertitude sur la demande, mais aussi sur la production afin de proposer des solutions performantes et stables malgré les risques et aléas (Mulvey et *al.* 1995; Bertsimas et *al.* 2003). La notion de durabilité fait référence aux préoccupations du développement durable appliquées aux chaînes logistiques (Kleindorfer et *al.* 2005), qui recouvre la performance économique (réduction des coûts de la distribution et des stocks), de performance environnementale (en particulier par la réduction de la consommation énergétique et de la pollution (réduction des gaz à effet de serre) résultant de l'optimisation des transports tout au long de la chaîne, et l'impact sociétal par l'amélioration des conditions de travail des personnels et la réduction des urgences (notamment pour les conducteurs des véhicules) mais aussi par l'augmentation et la fiabilisation de la qualité de service à la clientèle (livraison en temps voulu, respect des stocks de sécurité).

Avec la prise en compte de la notion d'incertitude, une spécificité importante du problème repose sur la nécessaire optimisation globale des opérations sur l'ensemble de la chaîne logistique depuis les usines et non pas seulement au niveau de l'optimisation des tournées de distribution. Par ailleurs il est nécessaire de revoir les opérations de planification du système sur l'ensemble des niveaux stratégique, tactique et opérationnel (rappelés plus loin), et non pas seulement de considérer l'optimisation des opérations à court terme sans remettre en cause la configuration du système.

Toutes les caractéristiques de ce projet industriel à fort enjeu pour l'entreprise un projet scientifique complexe et original qui justifie pleinement la recherche sous forme de thèse de doctorat en en collaboration étroite entre l'entreprise et le laboratoire de recherche.

En effet, traditionnellement, les modèles d'optimisation pour le transport et la distribution et la chaîne d'approvisionnement sont traités sous l'hypothèse de la certitude, selon laquelle les données des problèmes sont connues avec certitude avant la résolution. Néanmoins les problèmes d'optimisation sont soumis aux incertitudes du monde réel avec, par exemple, des fonctions objectifs, des données ou paramètres d'environnement approximatifs ou inconnus. L'incertitude sur les données concerne généralement la demande des clients, notamment pour les problèmes de tournées avec gestion des stocks. Cependant les problèmes de distribution de gaz d'Air Liquide sont autant concernés par l'incertitude sur la fluctuation de la demande en aval que sur celles de la production en amont (arrêt non planifié des usines, disponibilité des ressources).

D'autre part, les décisions de gestion de chaîne d'approvisionnement sont prises à des niveaux différents, allant du niveau stratégique qui fixe l'emplacement des usines/installations, au tactique de planification globale des flux sur le moyen terme et au niveau opérationnel, qui décide de la planification fine des itinéraires et des horaires pour livrer les produits. Ces niveaux de décisions sont souvent considérés comme indépendants alors qu'ils sont en fait interdépendants et qu'il est nécessaire de s'assurer de la cohérence des décisions prises aux différents niveaux et de l'impact de l'incertitude sur ces différentes décisions.

Ma thèse vise donc à améliorer la robustesse de l'optimisation de la chaîne logistique vrac, en prenant en compte différents niveaux de décisions. La thèse permettra d'explorer de nouveaux modèles d'optimisation et de méthodes pour construire une chaîne d'approvisionnement robuste (c'est-à-dire, qui minimise le coût de distribution & d'exploitation en prenant en compte les incertitudes sur les données). Les incertitudes et aléas seront étudiés aux niveaux stratégiques, tactiques et opérationnels. Les modèles d'optimisation prendront en compte les interactions entre ces niveaux. Ces modèles viendront s'intégrer dans les outils actuels ou en cours de développement d'Air Liquide, notamment pour la prévision de la demande, la planification de la production, la distribution des produits et l'optimisation des tournées et des stocks chez les clients.

En définitive, les travaux de thèse contribuent à accroître la performance de la chaîne d'approvisionnement, en réduisant le coût de la distribution et en améliorant la qualité du service de la fourniture de gaz pour les clients d'Air Liquide. Le développement de modèles d'optimisation prenant en compte l'incertitude permet de développer des solutions robustes et de réduire l'écart entre le coût et la qualité de service théorique (issus des modèles) et réels. En même temps les travaux développés contribueront au progrès scientifique dans le domaine concerné et pourront être transposés pour d'autres cas d'application.

Démarche

Comme évoqué plus haut, les problèmes concernés par ma thèse ont été étudiés suivant l'approche de planification hiérarchisée des décisions car ils relèvent de ces différents niveaux et de leur interaction, à savoir :

- au niveau de la planification tactique (moyen terme) : planification de la production des stocks et des flux de distribution sur le moyen terme (ex : sur 12 mois)
- au niveau de la planification opérationnelle (à moins d'un mois) : gestion des stocks de production et des stocks chez les clients, optimisation des tournées de distribution.

Mon travail présenté de la façon suivante :

Chapitre 1 : Définition de la problématique et état de l'art

Une première phase de l'étude sera d'identifier les principaux facteurs d'incertitude qui se produisent et génèrent des écarts entre la solution fournie par l'optimisation et la réalité (pannes des usines, indisponibilité de ressources...).

Dans une première phase, un état de l'art sera établi sur la planification des chaînes d'approvisionnement robustes et les problèmes de tournées de véhicule avec gestion de stocks, l'optimisation multi-niveaux et plus spécifiquement la modélisation des incertitudes et des aléas relatifs à la problématique d'Air Liquide. A l'issue de cette étape seront identifiés précisément les problèmes sur lesquels se focalisera la recherche et les modèles à développer.

Chapitre 2 : Tournées de véhicules sous incertitude de production

En me basant sur la métaheuristique développée, je prends ensuite en considération les incertitudes liées à la production, en particulier les pannes d'usine. Je propose une méthode permettant de caractériser les pannes d'usine par des scénarios de pannes, de générer différentes solutions de distribution répondant aux contraintes de la chaîne de distribution d'Air Liquide, et finalement de sélectionner la meilleure solution trouvée, i.e. la solution minimisant le coût total de distribution tout en maximisant la robustesse.

Chapitre 3 : Tournée de véhicules : Application de la métaheuristique GRASP.

La première contribution de ma thèse se concentre sur la résolution de la problématique de tournées de véhicule rencontrée par Air Liquide. Afin d'améliorer les résultats obtenus par l'heuristique existante, et de faciliter l'utilisation de calcul parallèle, nous intégrons celle-ci dans une métaheuristique GRASP.

Chapitre 4 : Planning de production et affectation de client

La troisième contribution de ma thèse se situe au niveau de la planification tactique. Il s'agit alors de d'optimiser les quantités produites par chaque usine et de d'affecter chaque client à une ou plusieurs usines pour prendre en charge sa demande. De la même façon que pour la problématique précédente, la possibilité de panne d'usine est prise en compte. Cependant, comme l'horizon de temps est plus élevé que pour la problématique de tournées de véhicules, une approche stochastique a été préférée à l'approche robuste.

Chapitre 5 : Conclusion

Ce chapitre rappelle les principales contributions de la thèse, et présente les conclusions de ce travail de recherche appliquées sur des problèmes industriels. Il propose aussi des pistes de recherche pour approfondir ces problématiques.

L'ensemble de cette thèse a été réalisé en étroite collaboration entre le centre de recherche Claude Delorme d'Air Liquide et l'Equipe Systèmes Logistiques et de Production (SPL) de l'IRCCyN (Ecole des Mines de Nantes).

Je résume en français chaque chapitre de ma thèse dans les sections suivantes.

2. ETAT DE L'ART

Les chaînes logistiques de distribution sont utilisées pour optimiser la production de biens matériels, leur manufacture, ainsi que leur distribution aux clients. Lors de l'optimisation de chaîne logistique, plusieurs questions doivent trouver réponse : Où placer les usines de production ? Quel centre de distribution utiliser pour fournir une zone de demande donnée ? Quelles routes utiliser pour la livraison ?

Les chaînes logistiques sont prévues pour fonctionner pendant des années, et il est donc important de prendre en compte le risque de perturbation pouvant interrompre le bon fonctionnement de la chaîne logistique dès sa conception. La conception de chaîne logistique en concept incertain est donc logiquement un sujet de recherche important. Cette section présente les travaux principaux effectués sur ces sujets.

2.1. Gestion des risques

Les perturbations de la chaîne logistiques peuvent mener à des pertes importantes, et les entreprises ont donc logiquement commencé à mettre en place des stratégies de gestion des risques afin de minimiser les pertes potentielles. Ces stratégies s'appuient sur l'identification des causes possibles, et sur des plans d'atténuation de l'impact de ces causes. Bien que les méthodes de gestion des risques n'utilisent généralement pas de modèle mathématique ou de méthode d'optimisation, il est important de comprendre les réactions des entreprises face aux incertitudes afin de pouvoir proposer des modèles robustes ou stochastiques.

Les causes de perturbation dans une chaîne logistiques sont multiples et peuvent avoir des effets dévastateurs. Norman et Jansson (2004) donnent plusieurs exemples :

- *Catastrophe naturelles* : En 1999, la tornade Floyd a détruit une usine de production de pièce de suspension à Greenville. La non-production de ces pièces a conduit sept autres usines à ne pas pouvoir fonctionner pendant une semaine.

- *Incident majeurs*. En Février 1997, l'incendie d'une usine appartenant au fournisseur de Toyota à mener ce dernier à fermer 18 usines pendant près de deux semaines. Les pertes estimées furent de 70 000 véhicules.
- *Demande* : Une augmentation subite de la demande ainsi qu'un contrat fixe d'approvisionnement on fait Cisco perdre près de 2,5 milliards de dollars en 2001.
- *Production* : Une mauvaise planification de la production a conduit Nike a une pénurie d'un modèle populaire et donc à une importante perturbation des ventes.

Normann et Jansson(2004), qui ont étudié la gestion des risques de la chaine logistique d'Ericsson, proposent une classification des perturbations selon deux axes : La probabilité de la perturbation, et l'impact de la perturbation. Oke et *al.* (2009) simplifie cette classification en ne gardant que trois catégorie : haute probabilité/Faible impact, probabilité moyenne/impact moyen, probabilité faible/fort impact.

Les stratégies de mitigation peuvent généralement être classifiées en deux catégories. Elles visent soit à réduire la fréquence ou la sévérité des perturbations, par exemple en augmentant la fréquence des maintenances, soit à augmenter la résistance de la chaine logistique. Des exemples de cette deuxième stratégie peuvent être d'augmenter le nombre de fournisseurs ou encore d'augmenter le stock de sureté. Cependant, Chopra et Sodhi(2004) expliquent que, bien que certaines stratégies soit efficaces face à certaines perturbations, il n'existe pas de stratégies pouvant couvrir toutes les perturbations possibles. Ils proposent donc une méthodologie d'analyse de résistance de la chaine logistique, dans le but d'identifier le risque le plus important.

D'autres exemples de stratégies de mitigation peuvent être trouvés chez Tang (2006a, 2006b et 2008) ainsi que Tomlin (2006).

2.2. Incertitude dans les problèmes d'optimisation.

Dans les modèles d'optimisation en contexte incertains, la quantité d'information disponible sur les incertitudes varie énormément d'un problème à l'autre. On identifie trois types d'informations. Dans le meilleur des cas, l'incertitude peut être identifiée par une distribution aléatoire. Dans ce cas, le problème est le plus souvent résolu en utilisant les méthodes d'optimisation stochastique. Dans le second cas, l'incertitude est identifiée, mais ne peut pas être caractérisée par une loi de probabilités. Dans ce cas, les méthodes d'optimisation robuste sont souvent efficaces. Enfin, si aucune information n'est disponible sur les perturbations, le recours à l'analyse de risque décrite dans la section précédente est nécessaire.

Je décris dans cette section l'état de l'art sur les méthodes d'optimisation en contexte incertain, à savoir les méthodes d'optimisation stochastique et robuste.

2.3. Optimisation Stochastique

Les méthodes d'optimisation stochastiques supposent que l'incertitude présentée en compte est caractérisée par une loi de probabilité connue. Certains paramètres du problème sont alors considérés comme des variables aléatoires. L'ensemble des réalisations possibles de ces variables aléatoires crée un jeu de scénarios potentiellement infini.

Une première approche naïve, serait de fixer tous les paramètres aléatoires à leur espérance, créant ainsi un 'scénario moyen', puis de d'optimiser ce scénario. Sen et Higle (1999) montrent que cette approche mène rarement à des solutions optimales, et peut même donner des solutions irréalisables sur certains scénarios.

C'est pourquoi les méthodes d'optimisation stochastique se concentrent sur la minimisation de l'Espérance de la fonction objective du problème.

$$\min_{x \in X} \{g(x) = E(G(x, \omega))\}$$

Avec $G(x, \omega)$ représentant la fonction objective, X l'ensemble des solutions réalisables et Ω l'ensemble des scénarios.

Cette formulation est le plus souvent appelée “programmation stochastique” dans la littérature (cf. Kleywegt & Shapiro 2007). Le nombre de scénarios potentiellement infini rend cependant cette formulation extrêmement difficile à résoudre. Son caractère abstrait la rend aussi difficile à appliquer sur des problèmes réels. Une alternative, l’optimisation stochastique avec recours a été introduite par Dantzig (1955).

L’optimisation stochastique avec recours consiste en deux types de problèmes d’optimisation. Le problème maître optimise le problème avant que la réalisation des paramètres aléatoires soient connus, en optimisant une fonction déterministe ainsi que l’espérance des problèmes esclave. Chaque problème esclave optimise le coût de la chaîne logistique après réalisations des variables aléatoire.

Une application classique concerne l’optimisation de chaîne logistique. Le problème maître optimisera la localisation des usines avant que les demandes exactes soient connues. Les problèmes esclaves optimisent la distribution une fois les demandes connues. Une étude des modèles d’optimisation stochastique avec recours peut être trouvée chez Birge et Levaux (1997). Dans le cas où le nombre de scénarios est fini, ils montrent comment reformuler le problème d’optimisation stochastique avec recours sous la forme d’un unique problème d’optimisation linéaire. La complexité de ce modèle est cependant fortement dépendante du nombre de scénarios. Dans le cas où celui-ci est trop élevé, l’utilisation de méthodes d’échantillonnage est nécessaire.

La notion de problèmes d’optimisation stochastique avec recours peut être étendue avec la notion d’optimisation stochastique à recours multiple. Un exemple serait l’optimisation multi-périodique, où la demande des clients changerait à chaque période. Ces problèmes sont par contre trop larges pour être résolus sauf pour un faible nombre de scénarios.

Une autre approche consiste à optimiser un sous ensemble de scénarios, puis d’analyser les solutions obtenues par une analyse de sensibilité de Monte-Carlo (voir Saltelli et al. ou encore Shapiro (2003)). Choisir la meilleure solution peut cependant être difficile. Une procédure pour choisir la solution, en utilisant par exemple le critère de Pareto-Optimalité, ou encore la dominance stochastique a été proposé par Lowe et al. (2002)

2.4. Optimisation Robuste

Historiquement, les méthodes d'optimisation stochastique étaient utilisées pour résoudre les problèmes d'optimisation en contexte incertain. Cependant, déterminer la loi de probabilité associée à chaque variable ou paramètre aléatoire peut s'avérer une tâche particulièrement ardue. Des méthodes d'optimisation robuste, ne nécessitant pas de loi de probabilités ont donc été développées.

Le premier usage de méthode d'optimisation robuste apparaît en 1968 avec Gupta et *al.* qui fournissent des solutions flexibles dans un contexte incertain. Ces solutions peuvent facilement être modifiées pour s'adapter aux différentes réalisations possibles. Cependant, les méthodes d'optimisation robustes récentes semblent plutôt se concentrer sur trouver des solutions qui sont capable de résister aux aléas. (voir Roy 2002 et Roy 2008). Les méthodes d'optimisation robuste nécessitent un ensemble de scénarios représentant des réalisations possibles de paramètres aléatoires. Cependant, aucune probabilité n'est associée à ces scénarios. Ces scénarios peuvent être discret, ou encore continu, indiquant un intervalle dans lequel le paramètre aléatoire peut prendre valeur.

Les méthodes d'optimisation les plus courantes sont les modèles min max. Le but de cette mesure, introduite par Kouvelis et Yu (1997) est de minimiser le cout maximum parmi tous les scénarios

Soit S un ensemble fini de scénarios et X un ensemble fini de solutions réalisable. Soit $F_s(x)$ le cout de la solution x sur le scénario s , et F_s^* la solution optimale sur ce même scénario. Le modèle min max est alors :

$$z_A = \min_{x \in A} (\max_{s \in S} (F_s(x)))$$

Cette mesure de robustesse est très conservative, se concentrant principalement sur le scénario de pire cas. La solution trouvée n'a aucune garantie de résultat sur les scénarios de plus faible cout. Cette mesure est donc adaptée aux problèmes d'optimisation avec un adversaire, telle que les Intelligences Artificielle, ou quand un concurrent peut faire des décisions après celle de votre entreprise. Cependant, elle est peu adaptée au problème d'optimisation logistique.

C'est pourquoi Kouvelis et Yu s'intéressent aussi au regret d'une solution, soit la différence (absolue ou relative) entre le coût de la solution et la valeur de la solution optimale des scénarios. Cela permet à chaque scénario d'avoir la même importance dans la solution finale.

L'algorithme général des méthodes robuste minimax est le suivant :

- Trouver une solution candidate x .
- Calculer le regret maximum de la solution x sur l'ensemble des scénarios.
- Garder la solution si le regret maximum est plus faible.
- Trouver une nouvelle solution et recommencer les trois premières étapes.

La solution candidate peut être trouvée par un algorithme d'optimisation classique, heuristique ou exact.

La difficulté de la deuxième étape dépend du type de scénarios. Si le nombre de scénario est fini, il suffit de calculer le regret sur l'ensemble des scénarios. Par contre, dans le cas de scénarios intervalle, calculer le regret maximum est beaucoup plus compliqué. Les méthodes existantes s'appuient sur le fait que le scénario maximisant le regret de la solution x à tous ses paramètres fixé à une extrémité de leur intervalle de valeur. On pourrait alors imaginer de générer tous les scénarios 'extrêmes' possible. Mais cela reste intraitable si le nombre de paramètre à intervalle est trop élevé. Par exemple, dans le cas de l'optimisation d'une chaîne logistique où la demande des clients est connue sur un intervalle, le nombre de scénarios 'extrême' est égale à 2^n , où n est le nombre de clients. Mausser et Laguna proposent une méthode heuristique (1999a) permettant de résoudre les plus grands problèmes, ainsi qu'une méthode exacte (1999b) pour les problèmes de tailles réduites.

Les modèles d'optimisation robuste sont au cœur des travaux de Ben-Tal et *al.* (1999, 2000, 2002 et 2009). Leurs travaux sont basés sur une des premières applications de l'optimisation robuste proposée par Soyster (1973). Soyster propose un modèle qui permet d'obtenir une solution réalisable pour tout paramètre appartenant à un ensemble convexe. À partir de ce modèle, Ben-Tal et *al.* vont développer un modèle permettant de trouver une solution réalisable sur l'ensemble des paramètres incertain, et minimisant le coût en pire cas.

Bien que cette approche reste conservatrice, Ben Tal et *al.* la justifie en rappelant que la plupart des problèmes réels sont composés de contraintes dure, et que la solution doit rester réalisable. Ils citent en exemple la construction d'un pont, ou de petits changements peuvent mener à une structure instable.

Ils introduisent en 2000 la notion de fiabilité pour gérer le fait que leur modèle soit conservatif. Ils considèrent que chaque paramètre doit se trouver dans un intervalle donné. De plus pour chaque contrainte, la solution finale ne doit pas dévier de la solution optimale de plus d'un seuil fixé à l'avance. Ils appliquent cette méthode en 2009 pour résoudre un problème d'optimisation de chaîne logistique multi-échelons et multi-périodes sous incertitude de demandes.

Bertsimas et Sim (2004) notent que les modèles proposés par Ben-Tal et Nemirovski (2000) nécessitent trop de variables supplémentaires et ne sont donc pas adaptés pour traiter les problèmes réels. Ils proposent donc une nouvelle formulation qui limite l'impact des paramètres incertains sur la méthode robuste.

Pour chaque contrainte, ils introduisent une variable Γ_i qui limite le nombre de paramètre pouvant varier, les autres étant fixés à leur valeur médiane. Cela a pour effet de limiter le nombre de scénarios, simplifiant significativement le problème. Le paramètre Γ_i contrôle le compromis entre la prise en compte des incertitudes et l'impact sur le problème. Leurs travaux sont approfondis dans Bertsimas et *al.* (2004)

Vladimirou et Zenios (1997) introduisent une troisième notion de robustesse : La robustesse au recours. Cette notion pénalise la solution si les recours sont trop différents les uns des autres. Dans leur modèle, ils commencent par forcer l'égalité de tous les variables des problèmes esclaves, puis relâchent progressivement cette contrainte jusqu'à l'obtention d'une solution réalisable.

2.5. Optimisation Robuste vs. Stochastique

Si l'optimisation stochastique possède l'avantage de minimiser efficacement les couts sur le long terme, elle possède aussi quelque désavantage justifiant l'utilisation des méthodes d'optimisation robuste.

Le premier désavantage consiste en la nécessité de connaître une loi de probabilité pour chaque paramètre aléatoire. Comme indiqué plus haut, déterminer ces lois de probabilité peut se révéler extrêmement difficile, du a un faible nombre de réalisation antérieure, ou plus simplement du a un manque de données historiques. En utilisant pas de probabilités, les méthodes robustes esquivent cette difficulté.

Ensuite, même si la loi de probabilité est connue, les méthodes d'optimisations stochastiques ne fournissent une garantie que sur l'espérance de la solution, et non sur l'efficacité de la solution par rapport à une réalisation donnée. Même une solution avec une espérance de cout faible peut mener à des couts importants en cas de 'malchance'. Au contraire, les méthodes d'optimisation robustes garantissent que la solution fournie restera bonne quelles que soient les réalisations des paramètres aléatoires.

Ainsi, les méthodes d'optimisation robuste et stochastique sont donc complémentaires dans la gestion des problèmes en contexte incertain. En face de décisions à haut risque, pouvant mener à des pertes importantes, ou bien face à des aléas difficiles à caractériser, les méthodes d'optimisation robuste sont préférables. Au contraire, face à des décisions long termes, ou bien avec des variations faible et facilement caractérisable, les méthodes d'optimisation stochastique se révèlent plus efficace.

3. TOURNEES DE VEHICULES AVEC GESTION DES STOCKS

Je m'attaque en premier au problème de tournées de véhicules avec gestion d'inventaire rencontré par AIR LIQUIDE. Ce problème est bien connu et a été souvent étudiés. Cependant, la majorité des travaux concernant ce problème en contexte incertain considère comme incertitude la demande des clients. Dans mes travaux, je m'attaque à une incertitude très peu étudiée, celle de la possibilité de panne d'usine.

3.1. Description du problème

Je m'attaque au problème de tournées de véhicules avec gestion des stocks dans un contexte industriel. Du gaz liquide est produit en continu dans des usines de production et doit être livrés aux clients. Les usines comme les clients stockent leur produit dans des réservoirs cryogéniques. Pour chaque client, une prévision de consommation fiable est connue pour la totalité de l'horizon de temps considéré.

Le fournisseur propose deux types de services pour la gestion des stocks :

Le premier service, connu sous le nom de « vendor managed inventory » est une gestion complète des stocks par le fournisseur. Celui-ci décide les horaires des livraisons ainsi que les quantités livrées en fonction de la prévision de consommation. Le fournisseur s'engage à ce que le stock client passe en dessous d'un seuil de sécurité.

Le second service s'appelle « order based resupply ». Celui-ci permet au client de passer commande auprès du fournisseur. Le client indique la quantité désirée ainsi qu'une fenêtre de temps durant laquelle la livraison devra être effectuée.

L'optimisation est à objectif triple. Les trois objectifs sont hiérarchisés, chacun étant strictement plus important que les suivants. Il s'agit de minimiser le nombre de commandes non satisfaites, ou « missed order », puis de minimiser le nombre de pas de temps passé sous le seuil de sécurité pour chaque client, les « run-outs », et, pour finir, de minimiser le coût logistique des livraisons.

Bien sûr, de nombreuses contraintes doivent être satisfaites, telles que les fenêtres de temps, la capacité maximum des citernes de livraisons et des réservoirs cryogéniques, et les horaires de travail des chauffeurs. Ce grand nombre de contraintes, spécifique aux problèmes industriels réels, lié à un temps de résolution qui se doit de rester court, représente toute la difficulté de ce problème.

3.2. Méthodologie générale

Afin de résoudre ce problème, je propose une méthodologie robuste, basée sur les travaux de Kouvelis et Yu (1997). Cette méthodologie se base sur des scénarios de pannes pour trouver une solution robuste. La méthodologie proposée est générique mais appliquée au problème de tournées de véhicules. La méthodologie est multi-objective, et optimise non seulement les coûts de distribution dans le cas où aucune panne ne survient, mais aussi la robustesse de la chaîne de distribution.

La méthodologie est composée de quatre étapes successives.

1. Génération d'un jeu de scénarios : Un jeu de scénarios représentant des pannes possibles est créé. Le choix des scénarios créés est un élément crucial de la méthodologie robuste. En effet, il faut générer des scénarios réalistes, représentatifs des pannes possibles, mais éviter de trop en générer. Dans la méthodologie robuste, les scénarios sont tous équiprobables. Cela permet de savoir comment la chaîne logistique se comporte face à des scénarios peu probables, mais cependant plausibles. Cela implique aussi que chaque scénario a un impact important sur la solution finale. Afin d'assurer que les scénarios soient aussi proches que possible de la réalité, leur génération se base sur les données de pannes.
2. Génération d'un jeu de solutions : L'étape suivante consiste à générer un ensemble de solutions pour faire face à ces scénarios. Pour générer ces solutions, j'utilise l'heuristique développée par Benoist et al. Cette recherche locale est efficace pour résoudre le problème de tournées de véhicules avec gestion des stocks déterministe. Cependant, pour trouver une solution robuste, il est important de générer des solutions avec des structures différentes. Pour cela, je développe plusieurs stratégies d'utilisation de la recherche locale.

De plus il est important d'inclure la solution obtenue par le solveur déterministe afin de pouvoir comparer les résultats. Il est aussi important de noter que toutes les solutions obtenues sont réalisables pour tous les scénarios. En effet, les paramètres et données d'entrée du problème liés aux contraintes dures (fenêtre de temps, durées maximale des tournées) sont identiques pour tous les scénarios. Il est cependant probable que la panne d'usine implique que certains clients ne soient pas suffisamment livrés. Cela mène à un coût de pénalité important, mais ne rend pas les solutions non réalisables.

3. Evaluation de la robustesse des solutions : Une fois les scénarios et solutions générés, le coût de chaque solution appliquée à chaque scénario est évalué. Une fois ces coûts connus, j'utilise une approche min max afin de calculer la robustesse de chaque solution
4. Pareto-optimalité et sélection de la meilleure solution : Le problème de tournée de véhicules robuste possède deux objectifs : minimiser les coûts logistiques de la distribution et maximiser la robustesse. On peut facilement imaginer qu'une solution plus robuste aura des coûts logistiques plus élevés qu'une solution peu robuste. C'est pourquoi je me base sur la Pareto-optimalité pour choisir la meilleure solution.

3.3. Méthode de génération des solutions.

La génération de scénarios est un élément important de la méthodologie robuste. En effet, les scénarios représentent les réalisations possibles des incertitudes contre lesquelles la méthode robuste va nous protéger. Lister tous les scénarios nécessiterait un temps de calcul trop long, et mènerait de plus vers des solutions trop conservatrices. C'est pourquoi il est important d'identifier un sous ensemble de scénarios représentatifs des pannes possibles.

Afin de limiter le nombre de scénarios, il a été décidé après étude des données historiques des pannes d'usine chez Air Liquide que les scénarios ne comporteraient qu'une seule panne. Les scénarios sont donc caractérisés par trois paramètres : L'usine touchée par la panne, la date de départ de la panne ainsi que la durée de la panne.

Je propose dans cette section une méthode permettant de générer un ensemble de scénarios représentatifs des données historiques. Cela signifie que plus une panne est probable, plus il y a de chance qu'elle soit représentée par un scénario. Pour cela, les scénarios choisis seront tirés aléatoirement parmi des clusters de scénarios similaires, en fonction de la probabilité de panne associée à chaque cluster. Le nombre de scénarios créés est fonction de la précision voulue par le décideur, ainsi que du temps de calcul alloué. Le modèle mathématique de la méthode peut être trouvé dans la section 4 du chapitre II de ma thèse.

Dans cette section, je suppose que les paramètres suivants sont connus :

- Le nombre minimum de scénarios à générer.
- La précision voulue (une précision de 100% nécessitant de générer tous les scénarios possibles)
- Le temps de calcul maximum alloué à la méthode robuste
- Des lois de probabilités associées aux paramètres des scénarios (durée des pannes, usines concernées par la panne)

La première étape consiste à créer les clusters de scénarios. Les deux paramètres les plus influents sur l'impact des scénarios sont, et donc selon lesquels les scénarios devraient être rassemblés sont la durée de la panne et l'usine concernée. Les deux possibilités de clusters sont donc

- Des clusters rassemblant les scénarios de même durée
- Des clusters rassemblant les scénarios de même durée, sur la même usine.

Dans chaque cas, il est possible d'attribuer un poids à chaque cluster en utilisant les lois de probabilités associées à ces paramètres. La section 4 du Chapitre II de ma thèse décrit plus en détails comment le poids de chaque cluster est calculé.

Une fois le poids de chaque cluster connu, je calcul le nombre de scenarios nécessaire à prendre dans chaque cluster pour obtenir la précision voulue. La précision de chaque cluster est calculée soit en utilisant le rapport du nombre de scenarios choisi sur le nombre de scenarios total du cluster, soit, si des données suffisantes sont disponibles, en se basant sur la probabilité de robustesse d'une solution dans un cluster. La précision finale est calculée en faisant la somme pondérée des précisions de chaque cluster. Pour obtenir le nombre minimum de scenarios nécessaires pour atteindre la précision voulue, un simple programme linéaire est utilisé.

Je détermine ensuite si ce nombre de scenarios permet à la méthode robuste de s'exécuter dans le temps de calcul imparti. Si oui, je génère alors des solutions supplémentaires tant que la méthode robuste respecte le temps de calcul alloué. Si non, je maximise la précision pouvant être obtenue avec le temps de calcul spécifié.

3.4. Génération des solutions

Afin d'augmenter les chances de trouver une « bonne » solution robuste, le jeu de scenarios doit contenir des solutions possédants des couts, structures et caractéristiques différentes. Pour atteindre ce but, j'implémente plusieurs méthodes pour générer les solutions.

Ce chapitre présente les trois méthodes implémentées pour générer les solutions. La première se contente de lancer plusieurs instances de recherche locale en parallèle, avec des graines aléatoires différentes. En effet, le choix des modifications appliquées à la solution courante durant la recherche locale utilise cette graine aléatoire. Ainsi, l'utilisation de graines aléatoires différentes assure que les solutions trouvées seront différentes les unes des autres.

Cependant, cette méthode ne produit que des solutions optimisées pour le cas où aucune panne ne survient. La deuxième utilise des scenarios comme données d'entrée, et fournit donc des scenarios optimisés pour la gestion des pannes. Ces solutions restent réalisables dans le cas où aucune panne ne survient, le surplus de produit ne compromettant aucune contrainte dure.

Enfin, des méthodes pour guider l'heuristique vers des solutions plus robustes sont présentées. Ces méthodes se basent sur l'ajout de contraintes supplémentaires dans le modèle afin que les solutions trouvées soient naturellement plus robustes. Ces contraintes additionnelles s'inspirent des méthodes utilisées par les entités opérationnelles pour gérer les arrêts d'usine pour maintenances.

1. Créations de stock de sureté aux usines.
2. Augmenter le nombre de livraisons aux clients critiques

Les tests préliminaires ont montrés que ces heuristiques produisaient des solutions bien plus robustes que les autres méthodes. Cependant, le cout de ces solutions était aussi beaucoup plus élevé, et cette méthode c'est avérée inefficace pour produire des solutions robustes à faible cout.

3.5. Sélection de la solution

Une fois tous les scénarios et toutes les solutions générées, le cout de chaque solution appliqué à chaque scenario est calculé. Cela permet d'obtenir une matrice des couts.

La robustesse de chaque solution est ensuite évaluée en utilisant le critère de regret min max introduit par Kouvelis et Yu (1997). Le but de ce critère est de minimiser la différence maximum entre la valeur d'une solution sur un scenario, et la valeur de la meilleure solution sur ces scenarios. Cela permet de garantir que la solution finale choisie se comportera 'bien' sur l'ensemble des scenarios.

Une fois la robustesse de chaque solution connue, l'étape suivante consiste à sélectionner la meilleure solution. Pour cela, il faut prendre en compte deux objectifs : Le cout de la solution, ainsi que sa robustesse. Une approche classique dans le cas d'optimisation bi-objective est de se limiter aux solutions Pareto-Optimales, à savoir l'ensemble des solutions telles que, pour chaque solution de cet ensemble, les autres solutions ont soit une robustesse plus faible, soit un cout plus élevé.

Il n'y a cependant aucune garantie que cela mène à une solution unique. Plutôt que de présenter plusieurs solutions à l'utilisateur et lui demander de choisir, j'utilise la méthode suivante pour sélectionner la meilleure solution. Je fixe une limite de coût arbitraire, en sélectionnant la solution de coût minimum, et en multipliant son coût par un facteur arbitraire, par exemple 1.05, pour obtenir une augmentation de 5%. Je sélectionne ensuite la solution la plus robuste qui reste en dessous de la limite de coût.

3.6. Expérimentations et résultats.

La méthode a été implémentée en C# .NET 3.5 et testée sur 16 instances différentes générées à partir de données réelles. Pour chaque instance, le nombre de solutions générées est limité à 20, le temps de calcul alloué est de 20 minutes et la précision demandée est de 100%. Les résultats complets sont présentés dans le chapitre II de ma thèse.

Ces résultats indiquent que cette méthode permet efficacement de réduire les run-outs liés aux pannes d'usine dans le problème de tournées de véhicule avec gestion des stocks. En effet, avec une augmentation de coûts inférieure à 2 % en moyenne, le regret maximum des solutions est amélioré de près de 45%. On observe aussi que les meilleures solutions trouvées ont équitablement été générées par les deux méthodes de génération de solutions présentées.

Afin de valider la méthode de génération de solutions, les solutions sont à nouveau évaluées, cette fois-ci sur l'intégralité des scénarios possibles. On s'aperçoit que dans toutes les instances sauf deux, la solution la plus robuste est la même que celle trouvée en utilisant un ensemble réduit, générée par la méthode

Dans le prochain chapitre, j'étudie l'utilisation de la génération de solutions appliquée au problème déterministe, et je montre qu'elle permet d'obtenir des gains significatifs.

4. UNE METHODOLOGIE GRASP

J'ai montré dans la section précédente comment la génération multiple de scénarios et de solution peut être utilisée pour l'optimisation robuste de la distribution au jour le jour. Cependant, il est possible aussi d'utiliser uniquement la génération de solution, et de l'intégrer dans une méthodologie GRASP afin d'optimiser d'avantage les tournées de véhicules dans un contexte déterministe.

Cette section sera découpée de la façon suivante : Dans un premier temps, je rappellerai le problème industriel auquel je m'attaque. Je présenterai ensuite les différentes implémentations possibles de la métaheuristique GRASP.

4.1. Description du problème

Ce problème est similaire à celui traité dans le chapitre précédent, mais sans la prise en compte des pannes. Je rappelle ici le contexte :

Je m'attaque au problème de tournées de véhicules avec gestion des stocks dans un contexte industriel. Du gaz liquide est produit en continu dans des usines de production et doit être livrés aux clients. Les usines comme les clients stockent leur produit dans des réservoirs cryogéniques. Pour chaque client, une prévision de consommation fiable est connue pour la totalité de l'horizon de temps considéré.

Le fournisseur propose deux types de services pour la gestion des stocks :

Le premier service, connu sous le nom de « vendor managed inventory » est une gestion complète des stocks par le fournisseur. Celui-ci décide les horaires des livraisons ainsi que les quantités livrées en fonction de la prévision de consommation. Le fournisseur s'engage à ce que le stock client passe en dessous d'un seuil de sécurité.

Le second service s'appelle « order based resupply ». Celui-ci permet au client de passer commande auprès du fournisseur. Le client indique la quantité désirée ainsi qu'une fenêtre de temps durant laquelle la livraison devra être effectuée.

L'optimisation est à objectif triple. Les trois objectifs sont hiérarchisés, chacun étant strictement plus important que les suivants. Il s'agit de minimiser le nombre de commandes non satisfaites, ou « missed order », puis de minimiser le nombre de pas de temps passé sous le seuil de sécurité pour chaque client, les « run-outs », et, pour finir, de minimiser le coût logistique des livraisons.

De nombreuses contraintes doivent être satisfaites, telles que les fenêtres de temps, la capacité maximum des citernes de livraisons et des réservoirs cryogéniques, et les horaires de travail des chauffeurs. Ce grand nombre de contraintes, spécifique aux problèmes industriels réels, lié à un temps de résolution qui se doit de rester court, représente toute la difficulté de ce problème.

Afin de résoudre ce problème, une heuristique a déjà été proposée par Benoist et al. (2010). Cette recherche locale fonctionne en testant un maximum de perturbations ou mouvements durant le temps de calcul imparti. Cette heuristique, bien que très efficace, peut cependant se retrouver bloquée dans un optimum local. Afin de continuer l'exploration de l'espace des solutions, il est nécessaire de diversifier la recherche. Une solution consiste à générer plusieurs solutions, puis de sélectionner la meilleure solution. Cette solution est à la base de la métaheuristique GRASP.

4.2. Etat de l'art

La méthodologie GRASP « Greedy Randomized Adaptive Search Procedure » est une métaheuristique à départ multiple qui fut introduite par Leo et Resende (1989, 1995). Cette métaheuristique consiste en plusieurs itérations de deux phases successives : une phase de construction et une phase d'optimisation. Durant la phase de construction, une solution initiale est créée itérativement en utilisant un algorithme glouton avec des éléments aléatoires. Puis, durant la phase d'optimisation, une recherche locale améliore cette solution initiale. A la fin de la procédure, la meilleure solution générée est retenue.

La métaheuristique GRASP a été appliquée avec succès à de nombreuses problématiques d'optimisation. Resende et Ribeiro (2003) ainsi que Festa et Resende (2001) présentent des applications dans des champs aussi diversifiés que la distribution, l'ordonnancement ou les problèmes d'affectation. Grellier et *al.* (2004) propose une application au problème de tournées de véhicules avec gestion des stocks.

Afin de réduire le temps de calcul, l'utilisation de méthodes de calcul parallèle est une approche naturelle. Cung et *al.* (2001) expliquent que, parce que chaque itération peut être effectuée dans un fil d'exécution parallèle séparé, et que chaque tâche est effectuée indépendamment les unes des autres, sans interactions nécessaires, le gain de temps lié à l'utilisation du parallélisme est quasiment linéaire en fonction du nombre de processeurs utilisés.

Dans ce chapitre, je compare deux implémentations de la métaheuristique GRASP : Le premier est la métaheuristique classique à départ multiple. Le second est par contre à départ simple. Dans cette dernière, une unique phase de construction est effectuée au début de la procédure, et chaque itération ne possède qu'une phase d'optimisation, avec une graine aléatoire différente afin d'assurer la diversité des solutions générées à chaque itération.

Je vais donc décrire dans ce chapitre les algorithmes utilisés lors des phases de construction et d'optimisation des métaheuristicues GRASP que j'utilise.

4.3. Phase de construction

Comme indiqué au paragraphe précédent, j'utilise deux phase de construction différentes pour chaque implémentation de la méthodologie GRASP. Je présente en premier la version déterministe de l'algorithme glouton servant à construire la solution initiale, puis la version avec aléas.

Pour construire la solution initiale dans le cas déterministe, j'utilise l'algorithme glouton proposé par Benoist et *al.* (2012). Cette algorithme démarre d'une solution vide, et liste toute les livraisons nécessaires pour éviter les prochains runouts de clients. La livraison la plus urgente est alors sélectionnée, et le cout d'insertion dans chaque tournée existante ainsi que le cout de création d'une nouvelle tournée est alors évalué. La livraison est alors insérée à la position de cout minimum. Une fois la livraison insérée, la liste des demandes est alors mise à jour, et la nouvelle livraison la plus urgente est alors sélectionnée pour être insérée à son tour. L'heuristique continue ainsi jusqu'à ce que toutes les livraisons aient été insérées.

Cette heuristique gloutonne est entièrement déterministe. Afin de l'utiliser dans le cadre d'une procédure GRASP a départ multiple, je l'ai modifiée afin d'y introduire une part d'aléatoire et donc de permettre de générer plusieurs solutions de départ. Pour cela, je continue à sélectionner la livraison la plus urgente, mais, au lieu de l'insérer dans la position optimale, je retiens une liste de position d'insertion possible (appelée Restricted Candidate List, ou bien RCL). La livraison sera ensuite insérée dans une de ces positions choisie aléatoirement. En utilisant une graine aléatoire différente à chaque itération, on s'assure ainsi que les solutions générées seront différentes les unes des autres.

La taille de la RCL a été choisie arbitrairement après les tests préliminaires. Si celle-ci est trop grande, alors la qualité de la solution initiale est trop faible pour mener à des améliorations de la solution finale. Si au contraire celle-ci est de taille 1, alors la solution initiale sera toujours identique à celle obtenue par l'heuristique déterministe. En me basant sur les résultats préliminaires, j'ai décidé de sélectionner les 3 insertions de couts minimums pour construire la RCL.

4.4. Phase d'optimisation et parallélisation

Les phases d'optimisation utilisée par les deux implémentations du méta heuristique GRASP que je propose sont identiques. Dans chaque cas, je pars de la solution initiale générée par la phase de construction correspondante que j'améliore en utilisant la recherche locale proposée par Benoist et *al.* (2011).

Celle-ci consiste en une descente simple optimisée pour le problème traité. A chaque itération de la recherche locale, une modification possible de la solution courante est testée. Si celle-ci mène à une amélioration, elle est alors retenue et la solution courante est modifiée en conséquence. Dans le cas où elle détériore la solution courante, elle est simplement ignorée. Benoist et *al.* ont montrés que les choix de modifications qu'ils proposent sont efficaces pour traiter le problème de tournée véhicule avec gestion des stocks dans un contexte industriel, en un temps inférieur à cinq minutes.

Cependant, celle-ci devant être utilisée à chaque itération de la métaheuristique GRASP, il est nécessaire, afin de garder un temps de calcul raisonnable, d'utiliser les méthodes de calcul parallèle. Pour cela, j'ai modifié la condition d'arrêt de l'heuristique afin d'utiliser le nombre d'itérations au lieu du temps écoulé. Chaque itération de l'heuristique est ensuite effectuée en parallèle. Une fois que toutes les itérations sont finies, la meilleure solution est choisie comme solution finale.

Le pseudo code de chaque procédure décrite dans cette section peut être trouvé dans le chapitre 4 de ma thèse.

4.5. Tests et résultats obtenus

Les deux méthodologies décrites dans la section précédentes ont été implémentées en C# et testées sur un ordinateur possédant 16 processeur et 8GB de mémoire vive. 16 instances différentes ont été créées à partir de données réelles. Trois heuristiques sont comparées. La première est basée sur l'heuristique locale existante, et utilise dont une phase de construction déterministe suivi d'une unique phase d'optimisation. La seconde est la métaheuristique GRASP à départ unique, consistant donc d'une phase de construction déterministe, puis de plusieurs itérations contenant chacune une phase d'optimisation. Enfin, la dernière heuristique testée est la métaheuristique GRASP classique.

Afin d'obtenir des résultats comparables, il est important que le temps de calcul utilisé par chaque heuristique soit similaire. Initialement, l'heuristique de recherche locale effectuait 4 millions de tests dans un temps moyen de 264 secondes. De plus, les tests préliminaires ont montré que, dans les cas les plus complexes, la recherche locale continue à améliorer la solution durant ces 4 millions d'itérations. J'ai donc décidé de garder ces 4 millions de tests comme la base de chaque phase d'optimisation des itérations. Pour obtenir un temps de calcul similaire, j'ai donc augmenté le nombre d'itération de la recherche locale à 16 millions.

Les résultats complets peuvent être présentés dans le chapitre 5 de la thèse. On y voit que l'augmentation du nombre d'itérations de la recherche locale permet une amélioration de 1.66% par rapport à l'heuristique déjà en place, en environ 20 minutes de temps de calcul. Dans un temps similaire, les méthodes GRASP à départ simple et à départ multiple, mènent respectivement à une amélioration de 5.44% et 5.07%, démontrant par la même occasion l'efficacité de la métaheuristique GRASP.

Les deux procédures affichent des résultats finaux similaires, cependant, une analyse plus détaillée montre que les résultats obtenus par la procédure à départ multiple sont beaucoup plus variables que les résultats obtenus en partant d'une solution simple. Dans deux instances, les résultats obtenus sont même inférieurs à ceux obtenus par l'heuristique déjà en place. Dans l'optique d'obtenir des résultats stables, l'utilisation d'une seule solution de départ est donc préférée.

4.6. Conclusion

Afin d'améliorer les résultats de l'heuristique déjà en place pour la résolution du problème de tournées de véhicules avec gestion des stocks, j'ai proposé l'utilisation de la métaheuristique GRASP. J'ai proposé et comparé deux variations de cette métaheuristique et utilisé les méthodes d'optimisation parallèle afin de réduire le temps de calcul nécessaire.

J'ai ensuite testé et comparé ces deux variations sur des jeux de données représentant fidèlement les données réelles. Je montre que dans un temps de calcul raisonnable (moins de 20 minutes), j'arrive à obtenir des résultats significativement meilleurs que de simplement laisser l'heuristique en place tourner pendant un temps similaire. La performance obtenue dans le temps limité alloué est cruciale dans un contexte industriel. Cette méthode pourrait mener à une amélioration notable de la chaîne logistique.

Des travaux futurs sur cette problématique pourraient explorer différentes méthodes pour créer la Restricted Candidate List de la méthode à départ multiple, et potentiellement améliorer les résultats obtenus par celle-ci.

La section suivante s'attaque à un nouveau problème en contexte incertain : la gestion de la production et l'affectation des clients.

5. GESTION DE LA PRODUCTION ET AFFECTATION DES CLIENTS

La troisième contribution de ma thèse s'attaque à un tout autre problème que les tournées de véhicules. On considère cette fois-ci un problème tactique de conception de chaîne logistique.

5.1. Définition du problème

Le but de ce problème est de décider les quantités optimales de gaz liquide à produire dans les usines et à livrer aux clients afin de satisfaire leurs demandes. L'horizon de temps couvert s'étend de plusieurs mois à une année. Bien évidemment, la solution se doit de respecter des contraintes de production, de stock ainsi que de livraisons. L'objectif est de minimiser les coûts de production, de livraison ainsi que les coûts contractuels.

La problématique est modélisée de la manière suivante :

Un ensemble de clients, avec chacun une demande connue, doit être affecté à une ou plusieurs usines de production afin de se « sourcer », c'est-à-dire se faire livrer une certaine quantité de produit.

Les usines de production considérées appartiennent soit à Air Liquide soit à un concurrent. Dans le premier cas, chaque usine possède une capacité de production minimum et maximum, un cout de production par unité de produit, ainsi qu'une capacité de stockage maximum. La quantité exacte à produire est une variable de décision du problème. En cas de production excessive, la quantité ne pouvant pas être stockée doit être relâchée dans l'air et est définitivement perdue. Dans les cas d'usine appartenant à un concurrent, la capacité de production et de stockage est ignorée, et la quantité de produit disponible, ainsi que son prix unitaire, est définie par un contrat.

Chaque client a une demande en produit fixe pour l'intégralité de l'horizon de temps et peut être source par une ou plusieurs usines. Dans le cas d'un multi-sourcin, une quantité minimum doit être livrée. Les clients possèdent aussi une capacité de stockage maximum et un inventaire initial.

Pour effectuer les livraisons, des camions, ou ressources, sont utilisées. Ces ressources sont initialement dans des dépôts, qui peuvent être situés sur un site de production ou bien séparément. Chaque ressource possède une capacité maximum, et requiert donc le plus souvent plusieurs trajets pour satisfaire la demande des clients.

Les contrats sont des accords bilatéraux entre Air Liquide et ses concurrents. Dans le modèle présenté ici, je ne prends en compte que les contrats entrants, qui permettent à Air Liquide d'acheter du produit à un de ses concurrents. Chaque contrat définit un prix d'achat, une quantité maximale ainsi qu'un ensemble d'usine éligible pour acheter le produit. Il est donc possible d'acheter du produit d'un même contrat dans plusieurs usines concurrentes.

Enfin, comme dans le problème de tournées de véhicules, nous prenons en compte le contexte incertain des problématiques industrielles. Encore une fois, l'aléa considéré est la possibilité de panne d'usine. Toutefois, comme l'horizon considéré est plus long que dans le problème précédent, il nous est possible de considérer des pannes plus longues ainsi que d'utiliser un modèle stochastique avec recours. Les décisions du problème maître étant les décisions prises avant une éventuelle panne, les décisions des problèmes esclaves concernent le retour à la normale après une panne. Il est par exemple possible d'augmenter les quantités produites ou bien de réaffecter les clients à des sources différentes.

5.2. Modele stochastique avec recours

Comme indiqué plus haut, nous proposons une modélisation stochastique pour résoudre le problème d'affectation des clients et de planning de la production en contexte incertain. La méthodologie que nous proposons est constituée de deux étapes principales.

La première consiste à générer un jeu de scénarios réalistes. Le but de ces scénarios est d'identifier les pannes à considérer lors de l'optimisation. Les scénarios peuvent être soit générés en utilisant des données historiques existantes, soit en utilisant la maîtrise du sujet d'experts, dans le cas où de telles données historiques ne seraient pas disponibles.

La deuxième étape consiste en l'optimisation proprement dite du planning de production et de l'affectation des clients. Cette étape repose sur un modèle mathématique présenté dans la section 5.3. Comme indiqué précédemment, la résolution utilise un modèle d'optimisation avec recours.

Le problème maître prend des décisions au début de l'horizon de temps, sans savoir avec certitude si une panne arrivera. Le but est de minimiser les coûts de production, de contrats et de distribution, ainsi que l'espérance du coût de retour à la normale après une panne. Le coût de retour à la normale pour chaque scénario est calculé par les problèmes esclaves. Je fais l'hypothèse qu'une panne puisse arriver à n'importe quel moment durant l'horizon de temps. Quand une usine tombe en panne, la production ainsi que la distribution prévue par le problème maître doit être recalculée afin de permettre la livraison d'un maximum de clients malgré le manque de produit.

5.3. Hypotheses de modelisation

Je décris ici les hypothèses faites lors de la modélisation du problème.

- Je suppose que la durée de la panne est connue dès qu'elle arrive. En pratique, la durée de la panne est très fortement liée à sa nature, qui est rapidement identifiée. Cette hypothèse est donc tout à fait vraisemblable.

- Le modèle ignore la planification des livraisons. Le problème traité étant un problème tactique couvrant un grand horizon de temps, ajouter les livraisons mènerait à un problème insoluble en temps raisonnable. A la place, je fais l'hypothèse que les couts sont directement proportionnels au temps passé. Par exemple, si 50000 unités de produits doivent être livrées sur la totalité de l'horizon de temps, je considère que, à la moitié de l'horizon, 25000 unités ont été livrées.
- Afin de simplifier la résolution du problème, j'ai décidé de faire une relaxation linéaire du nombre de voyage nécessaires aux livraisons des clients par les ressources. En pratique, cela signifie que le cout de la livraison est le cout par unité dans le cas d'une livraison d'un camion complet, multiplié par la quantité totale livrée.
- Finalement, afin de limiter les nombres de scenarios, je considère qu'une seule usine tombe en panne durant la totalité de l'horizon de temps. Chaque scenario est donc identifié par l'usine qu'il concerne, la date de début de la panne, et la durée de la panne.

5.4. Résultats présentés

Le but des travaux présentés dans ce chapitre est de fournir un outil qui puisse être utilisé aussi bien pour l'optimisation de chaine logistique que pour l'analyse de celle-ci. C'est pourquoi il est important de pouvoir présenter plusieurs types de résultats différents. Je décris ici les différents résultats pouvant être affichés par l'outil que je propose :

Le premier résultat présenté est la valeur optimale des variables de décisions du problème maitre, soit la solution minimisant les couts de production, de livraison, de contrat ainsi que l'espérance des couts de retour à la normale après une panne éventuelle.

Le second résultat présenté est la valeur des variables de décisions des problèmes esclaves. Celles-ci représentent en effet la réallocation optimale des clients ainsi que le nouveau planning de production après une panne.

Finalement, l'outil se doit aussi d'être capable de présenter des indicateurs clés de performance indiquant la criticité des usines dans la chaîne logistique. Les indicateurs identifiés sont les suivants :

- **L'espérance du coût de retour à la normal** pour les pannes concernant une usine en particulier.
- **Le nombre moyen de clients non livrés**, dû au manque de produit résultant des pannes d'une usine. Ne pas livrer un client pouvant mener à la perte du client en question, cet indicateur efficace pour représenter l'efficacité de la chaîne logistique après une panne
- **La quantité de produit non livrée**. Cela représente la quantité de produit manquant pour pouvoir satisfaire l'intégralité de la demande des clients après une panne d'une usine. Cet indicateur, bien que très proche du nombre moyen de clients non livrés, permet d'obtenir une indication plus précise de ce qui manque à la chaîne logistique pour faire face aux pannes.

5.5. Modèle mathématique

Le modèle mathématique complet est présenté dans le chapitre V de ma thèse. Je me contente ici de résumer les éléments les plus importants. Je vais dans un premier temps me concentrer sur le problème maître, la formulation des problèmes esclaves étant très similaire à celui-ci.

5.5.1 Paramètres

Les données d'entrée du problème consistent en une liste de sources, pour lesquelles sont précisés les coûts de production, de ventage, ainsi que les valeurs maximum et minimum de production. L'inventaire maximum est aussi indiqué.

Une liste de clients, possédant chacun une demande, un nombre maximum d'usine pouvant servir pour approvisionner ce client, ainsi qu'une quantité minimum et maximum de livraison totale à partir d'une usine.

La liste des contrats possibles est aussi fournie. Chaque contrat concerne une liste donnée de source, possède une valeur minimum et maximum de produit à prélever. Enfin le prix de vente par unité du produit est aussi connu.

Enfin, une liste des dépôts est fournie. Chaque dépôt possède un unique type de ressources, possédant une capacité maximum, un cout fixe de livraison, ainsi qu'un cout par unité de distance parcourue.

5.5.2 Variables de décisions

Les variables de décisions du problème maitre sont les suivantes :

La quantité de gaz cryogénique produite à chaque usine ainsi la quantité de gaz relâchée à chaque usine. Pour chaque triplet de livraison dépôt-client-source, la quantité livrée est décidé. Une variable binaire indiquant si le triplet est utilisé est aussi présente. De la même façon, les quadruplets contrat-dépôt-client-sources possèdent une variable binaire de décisions indiquant s'ils sont utilisés ou non ainsi qu'une variable indiquant la quantité livrée d'une source vers un client, utilisant les ressources d'un dépôt, dans le cadre d'un contrat.

5.5.3 Fonction Objective

La fonction objective est compose de quatre composants:

- Les couts de distributions. Pour chaque triplet, le nombre de trajets nécessaire pour effectuer la livraison est calculé, et est multiplié par le cout d'un trajet. Comme indiqué plus haut, j'effectue une relaxation linéaire du nombre de trajet à effectuer afin de simplifier le problème.
- Les couts de production : Ceux-ci inclue les couts de productions ainsi que le cout de pénalité quand du produit est relâché dans l'atmosphère du a un excès de production.
- Le cout lié aux contrats : Ce cout inclus uniquement le cout lié à l'achat de produits dans le cadre de contrats. Le cout de distribution lié au contrat est inclus dans les couts de distributions.
- Enfin l'espérance du cout de retour à la normal. Comme indiqué précédemment, le cout de retour à la normale pour chaque scenario est calculé par les problèmes esclaves

Je décris plus en détail les problèmes esclaves dans la section suivante.

5.5.4 Problemes esclaves

Le but des problèmes esclaves est d'optimiser le retour à la normale après une panne d'usine. Pour cela, les quantités produites ainsi que les allocations clients sont réévalués sur la durée restante de l'horizon de temps.

Chaque scenario possède 4 paramètres différents :

- La date du début de la panne
- La durée de la panne
- L'usine tombant en panne
- La probabilité associée au scénario.

A l'aide de ces paramètres, il est possible d'évaluer les valeurs des stocks et quantités déjà livrées, donc de la demande restante, au début de la panne. Ces valeurs sont cependant dépendantes des choix effectués par le problème maitre. Il est aussi possible de calculer les capacités de production minimum et maximum des usines sur l'horizon de temps restant après la panne.

Avec ces valeurs, le problème de planning de production et d'allocation des clients est à nouveau résolu, et permet ainsi d'obtenir la solution optimale de retour à un fonctionnement normal de la chaine logistique. Pour s'assurer de la faisabilité du problème malgré une quantité réduite de produit disponible, il est possible de ne pas entièrement satisfaire la demande de client. Cependant, pour chaque unité de produit non livré, un cout important de pénalité sera appliqué.

Cependant, le cout de la solution obtenue par le problème esclave n'est pas directement comparable au cout de la solution obtenue sur le problème maitre. En effet, le problème esclave couvrant une période de temps plus courte que le problème maitre, il est donc naturel que le cout obtenu soit plus faible. Du coup, je m'intéresse à la différence de cout sur la même période, donc le cout supplémentaire engendré par la panne. Tous les couts du problème maitre étant linéaires, il suffit de multiplier le cout total du problème maitre par la portion de l'horizon couvert par le scenario, et de soustraire cette valeur au cout du problème esclave pour obtenir le cout supplémentaire lié à la panne. Ce cout est ensuite multiplié par la probabilité associé au scenario, puis ajouter à la valeur de la fonction objective du problème maitre.

5.6. Génération des scénarios

Le but de la génération de scénarios est de créer un ensemble de scénarios représentant aussi fidèlement que possible la réalité des pannes pouvant survenir. Afin de rendre l'outil final aussi flexible que possible, je propose deux méthodes différentes pour générer les scénarios.

La première se base sur la connaissance des experts ainsi que des preneurs de décision. Afin de permettre l'utilisation de cet outil pour l'analyse de la chaîne logistique, il est important que l'utilisateur soit capable de choisir lui-même les scénarios qu'il souhaite prendre en compte.

La deuxième méthode se base sur l'existence de données historiques pour générer les scénarios. Pour prendre en compte toutes les possibilités, l'outil génère un nombre égal de scénarios pour chaque usine. Afin d'estimer la probabilité associée à chacun d'entre eux. Il est nécessaire de répondre aux questions suivantes :

- **Quelle est la probabilité d'une panne quelconque ?** Afin de répondre à cette question, il est nécessaire de comparer sur un grand nombre de périodes, de durée semblables à celle de l'horizon de temps considéré, le nombre de périodes ayant eu une panne par rapport à celles n'ayant pas eu de pannes.
- **Si une usine tombe en panne, quelle est la probabilité que ce soit une usine donnée ?**

Pour répondre à cette question, l'historique des pannes des pannes des toutes les usines doit être disponible. Il suffit alors de regarder la proportion de pannes affectant l'usine considérée par rapport au nombre de pannes totales.

- **Quelles doivent être les dates de départ et durée des pannes ?** La difficulté d'estimer la probabilité d'une date de départ précise nous a conduits à considérer les différentes durées comme équiprobables. La durée des pannes est estimée de façon similaire à la méthode présentée dans le chapitre 2.

5.7. Expérimentations et résultats

Le modèle présenté a été implémenté en C# .net 3.5, et le solveur CPLEX 12.2 a été utilisé pour résoudre le problème. Pour évaluer les performances, j'ai obtenu quatre jeux de données réels, correspondant à la situation de quatre pays ou groupes de pays différents.

Les résultats obtenus sont présentés dans le chapitre 5 de ma thèse. ON y compare le cout de retour à la normal obtenus sur les scenarios lorsque ceux-ci sont pris en compte, et le cout de retour à la normale si les scenarios n'ont pas été pris en compte. Ces résultats montrent que la méthode proposée arrive efficacement à réduire le cout de retour à la normale, en réduisant considérablement (de plus de 98%) le cout de pénalité lié à la non livraison de clients.

De plus, malgré le fait qu'aucune limite n'ai été fixée l'augmentation de la solution, la version stochastique mène à une augmentation du cout de la chaine logistique inferieure a 3.5%.

Je présente aussi des résultats détaillés dur un jeu de donnés précis. Ces résultats montrent clairement la différence de l'impact des pannes en fonction de l'usine touchée. Les pannes affectant l'usine 3 peuvent mener à plus de 25 clients non livrés en moyenne, alors que celles affectant d'autres usines mènent a moins d'un client non livré.

Ces résultats peuvent donc être exploité mettre en place des plans de secours permettant de minimiser l'impact sur la chaine logistique des pannes de longue durées.

5.8. Conclusions

J'ai présenté ici les travaux effectués sur le problème de planning de production et d'affectation des clients. J'ai proposé une méthodologie basée sur les méthodes d'optimisation stochastique avec recours.

La méthodologie que je propose est constituée de deux étapes. La première consiste à générer un jeu de scénarios, basé soit sur la connaissance des décideurs, soit sur la base de données historiques. Une fois les scénarios de pannes connus, le problème de planning de production et d'affectation des clients, en contexte incertain, est modélisé par un programme stochastique avec recours.

La méthode a été appliquée sur différents jeu de données réels fournis par AIR LIQUIDE. Les résultats montrent que cette méthode permet efficacement de réduire le cout supplémentaire engendré par les pannes.

6. CONCLUSION

J'ai étudié tout au long de ma thèse une chaîne logistique complexe de distribution de gaz en vrac. J'ai proposé plusieurs solutions afin de prendre en compte les incertitudes et aspects aléatoires, en particulier les pannes d'usines.

Mes travaux contiennent trois contributions majeures :

La première contribution est une amélioration de l'heuristique en place pour la résolution du problème de tournées de véhicules avec gestion des stocks. J'ai proposé deux versions de la méta heuristique GRASP (avec une solution initiale unique, et avec solution initiale multiple) qui améliorent les obtiennent de meilleurs résultats que l'heuristique en place. Les deux procédures utilisent cette heuristique spécialisée pour générer des solutions réalisables. Afin de réduire le temps de calcul nécessaire, j'ai utilisé les méthodes de génération parallèle afin de paralléliser les itérations de la méthode GRASP.

Des tests ont été effectués sur 16 instances représentatives des jeux de données réels. Les résultats obtenus montrent que dans un temps de calcul raisonnable (moins de 25 minutes), il est possible de réduire la valeur de la fonction objective normalement obtenue par l'heuristique existante de 5.44% en moyenne. Cette amélioration est bien plus importante que celle obtenue en donnant 20 minutes de calcul à l'heuristique existante, méthode qui ne réduit la fonction objective que de 1.6% en moyenne. Dans un contexte industriel, il est crucial d'obtenir les meilleures performances possibles en un temps réduit. Les améliorations apportées par l'utilisation du méta heuristique GRASP représentantes des réductions de cout considérables sur ce large problème industriel.

La deuxième contribution est une méthode de prise de décision robuste en contexte incertain pour le problème de tournées de véhicules avec gestion des stocks. Cette méthode inclue une procédure de génération de scénarios réalistes, une procédure de génération de solution réalisable ainsi qu'une procédure pour choisir la solution la plus robuste. La méthode a été appliquée à la chaîne logistique de distribution de gaz en vrac d'AIR LIQUIDE, avec possibilité de panne d'usine. Je montre que le problème de tournée de véhicule avec gestion des stocks déterministe peut être adapté à un contexte incertain grâce à cette méthode.

La procédure de génération de scénarios se base sur les données d'anciennes pannes, et optimise le nombre de scénarios pris en compte en fonction de la précision voulue ainsi que du temps de calcul maximum alloué. Les solutions réalisables sont générées par deux méthodes différentes, chacune pouvant apporter la solution optimale selon les jeux de données. Les résultats obtenus montrent que la méthode de prise de décision robuste permet de réduire le nombre de run out de clients évitable de plus de 50% en moyenne, avec une augmentation du cout logistique inférieure à 2% en moyenne. Les tests effectués sur un problème réels particulièrement complexe montrent que la méthode peut être appliquée efficacement. La méthode est générique et peut être appliquée à d'autres problèmes de tournée de véhicules et/ou d'autres problèmes d'optimisation.

Ma troisième contribution concerne un sujet différent. Je m'attaque au problème de planning de production et d'allocation de clients dans un contexte incertain. Encore une fois, je me concentre sur la possibilité de panne d'usine. Je propose une modélisation stochastique du problème, avec un modèle à deux étages. Afin de simplifier le problème, pour pouvoir le résoudre dans un temps raisonnable, je fais l'hypothèse que la production ainsi que les livraisons se font linéairement, et n'optimise donc que les quantités produites et livrées totales sur l'intégralité de l'horizon de temps. Afin de maximiser l'utilisation de cet outil dans un contexte industriel, il est important qu'il soit non seulement capable de trouver la meilleure solution possible en un temps réduit, mais aussi qu'il puisse fournir les indicateurs de performance nécessaires à l'analyse de l'efficacité de la chaîne logistique au preneur de décision. Ainsi, l'outil peut non seulement donner la solution optimale, mais aussi donner les plans de secours optimaux en cas de panne ainsi que certains indicateurs de performances tels que la quantité de produit manquant pour satisfaire la demande de tous les clients en cas de panne, ou encore le nombre de clients non livrés. Cela permet par exemple d'estimer la criticité d'une usine dans la chaîne logistique. La méthode proposée a été testée sur plusieurs jeux de données réels, et les résultats montrent qu'il est possible de réduire significativement la pénalité de non livraison (en la divisant par plus de 50 dans le pire des cas), avec une augmentation du coût logistique inférieure à 3.3% en moyenne. Je montre aussi des résultats, qui permettent d'identifier une usine critique dont chaque panne mène à des pénalités importantes.

Le but de ma thèse est de proposer des solutions pour prendre en compte le contexte incertain inhérent aux problèmes industriels réels, avec un accent sur les pannes d'usine. Les trois contributions de ma thèse montrent l'efficacité des méthodes robustes et stochastiques pour prendre en compte les incertitudes dans les problèmes d'optimisation. Les méthodes proposées dans cette thèse serviront de base à de prochains projets R&D, qui viseront cette fois à produire des outils opérationnels pour le design et l'analyse de chaînes logistiques.

Bien sûr, de plus amples recherches peuvent être faites. Les travaux présentés ne se concentrent que sur une seule incertitude : les pannes d'usine. Une prochaine amélioration pourrait être de prendre en compte d'autres incertitudes proches, telles que les pannes d'unités on-site, de pic de consommation imprévu, voire même d'ajout ou de perte de clients. Toutes ces incertitudes ont un impact similaire sur la chaîne logistique, à savoir mener à un manque de produits et potentiellement à des clients non livrés. Ces incertitudes pourraient donc être modélisées de manière similaire aux pannes d'usines et être traitées de la même façon. Cela mènerait par contre à davantage de scénarios et donc à une augmentation du temps de calcul nécessaire. Une amélioration de l'algorithme pourrait être nécessaire afin de garder le temps de calcul aussi court que possible.

D'autres incertitudes, plus traditionnelles, pourraient aussi être prise en compte. Les variations de la demande des clients ou bien les incertitudes sur le temps de trajets sont des extensions classiques des problèmes d'optimisation logistiques. Cependant, étant donné qu'ils ont un impact plus faible sur la chaîne logistique, ils devraient être traités par d'autres méthodes que celles présentées dans cette thèse.

Une amélioration majeure des méthodes présentées dans cette thèse serait la quantification du 'cout' de non livraison d'un client. Dans le problème de tournés de véhicules, je fais l'hypothèse que ce cout est proportionnellement liée au cout de run-out utilisé dans l'heuristique. Dans le problème d'allocation de client aux sources, une valeur arbitraire est utilisée pour comparer les décisions prises au premier niveau et le cout de retour à la normale des scénarios. Dans les deux cas, être capable de quantifier l'impact et l'importance du non livraison d'un client. Cet impact peut bien entendu varier d'un client à l'autre, certains clients étant plus importants que d'autres.

Enfin, les méthodes proposées ici pourront être appliquées à d'autres problématiques d'optimisation rencontrées par Air Liquide. Cela peut être d'autres problématiques liées à la distribution de gaz en vrac, telles que le problème de localisation d'usine ou de gestion de la flotte de camion. Ces méthodes peuvent aussi être appliquées à d'autres méthodes de distributions telles que la distribution bouteille qui est aussi confrontée aux incertitudes de production.

Chapter I : Introduction

1. CONTEXT

The distribution of liquid gazes (or cryogenic liquids) using trailers and tractors, is a particular aspect of a fret distribution supply chain, and thus obeys specific objectives and constraints, and requires specific tools and methods. Most of the product sold have low intrinsic values and would hardly be classified as rare (oxygen, nitrogen, CO₂). Thus, the performance of the supply chain, the distribution as well as the quality of service offered are essential to survive in a highly competitive global market. Moreover, the supply chain must also comply with the sustainable objectives of the company. Similar problems can be found in related businesses, such as oil distribution, however the intrinsic value of oil is obviously much greater.

Air Liquide, a world leader in gas for manufacturing/production, health and the environment has undertaken an ambitious research program to improve the performance of its supply chain. This program aims to develop optimisation and simulation tools for multiple supply chain components, from the strategic to operational levels. Obtaining stable performance despite the large variety of different customers (aeronautics, car manufacturers, food industry, health centers, etc.) is at the core of this research program.

Liquid gas distribution includes multiple distribution modes. These range from pipeline distribution to the use of on-site units, as well as cylinder and bulk distribution via specialized vehicles. The research presented in this paper focuses on the bulk distribution supply chain. In the bulk distribution, gas production is made in plants denoted as “sources”, in which it remains stored until delivered to “customers” using vehicles originating from “depots”. Multiple optimisation problems emerge from this kind of supply chain (Dejax, 2001; de Kok and Graves, 2003). At the operational decision level, the daily deliveries of product must be planned and routed over several days in order to avoid any customer running out of product. Therefore, policies are based on a reliable consumption and production forecast model that manages both the plant and customer inventory. Distribution is planned from customer consumption forecasts as well as additional *ad-hoc* orders and must obey numerous real life constraints. Such a problem is known within the operation research community as the inventory routing problem (IRP), in our case, with ‘vendor managed inventory’ (see for example Bertazzi *et al.* 2008). At the tactical decision level, consideration is made as to the quantity produced over a longer time horizon (from several months to a year), as well as the assignment of customers to plants. In this context, Air Liquide’s plants are taken into account as well as competitors’ plants. The amount of product that can be purchased from competitors as well as the purchase price is fixed by contracts between Air Liquide and its individual competitor. We denote this problem the production planning and customer allocation problem. While additional problems that require optimisation tools can be found within Air Liquide’s supply chain (such as the facility location problem, or the fleet sizing problem), we have focused firstly on the inventory routing problem and secondly on the production planning and customer allocation problem in this thesis.

Traditionally, these optimisation models for transportation/distribution and supply chain problems are treated under an assumption of data certainty wherein all parameter information concerning the problem is assumed to be known with certitude prior to it's solving. However, a large number of real world optimisation problems are subject to uncertainties due to approximated or unknown objective functions, data and environment parameters. Gas distribution problems at Air Liquide are particularly concerned by the presence of uncertainty in their data (e.g., unplanned plant outages, resource availability, and demand fluctuations). The uncertainty in the focus of this work is the supply uncertainty. Product shortage is a major issue for Air Liquide as staying competitive in a global market environment often means being able to sustain a good quality of service, even during supply disruption. Because of this, any unplanned supply shortage places a huge stress on the supply chain, and often leads to severe additional costs in order to continue delivering product to customers. In worst case scenarios, it can lead to the loss of a customer. The main reason behind supply shortage is the failure or outage of a production plant. There are multiple reasons for an unplanned plant failure to occur. It can be due to a small component failure, which only takes a few hours to replace, leading to a relatively small down time (from a few hours to a few days), or a motor failure which may take months to replace. This range of possible downtime is what led to the decision of dealing with plant outages at two different decision levels.

The research work presented in this thesis thus aims at proposing innovative solutions for the optimisation of a sustainable supply chain under supply uncertainty with an application to the bulk liquid gas distribution problem encountered by Air Liquide. In this research, we investigate both robust and stochastic solutions, depending on the goal that needs to be achieved. The models developed will extend Air Liquide's current optimisation tool set and are viewed in the sustainable logistics framework. The result of this thesis contributes to increase the performance of the supply chain in terms of costs and quality of service of Air Liquide.

The structure of the thesis is as follows:

This introduction presents the two problems that are considered, namely the inventory routing problem as well as the production planning and customer allocation problem.

Chapter 2 presents a state of the art on supply chain design under uncertainty. We investigate the different methods that have been traditionally used in the supply chain optimisation literature to deal with the various uncertainties encountered. As one of the contributions made in this thesis also concerns the deterministic inventory routing problem, we also present a state of the art on this topic.

Chapter 3 presents the proposed solution methodology for the inventory routing problem under supply uncertainty. We present a robust methodology based on the work of Kouvelis and Yu (1997), with an advanced scenario generation methodology that balances adequate representation of all possible plant outage cases with the computation time allowed.

Chapter 4 demonstrates how the existing local search algorithm used at Air Liquide can be embedded within a GRASP methodology to significantly improve its results.

Chapter 5 present the solution proposed for solving the production planning and customer allocation problem under supply uncertainty. We present a two-stage stochastic programming model, aimed at dealing with a long duration plant failure (several weeks or months).

Lastly, Chapter 6 gives an overview of the contributions presented in this thesis. We also discuss future work and research as well as the impact it will have on Air Liquide supply chain optimisation tools.

2. CONTRIBUTIONS

2.1. A real-world inventory routing problem

2.1.1 Problem Statement

We start by presenting the rich inventory routing problem faced by Air Liquide.

Gases are produced at the vendors' plants and are consumed at customers' sites and both plants and customers store their product in tanks. Reliable forecast of production at plants is known over a short-term horizon. The following two kinds of supply are managed by the vendor at the customer site:

1. "Vendor managed inventory", or VMI, corresponds to customers for which the supplier decides the delivery schedule. For most of these customers a consumption forecast is available over a short-term horizon. The inventory of each customer must be replenished by tank trucks so as to never fall under its safety level.
2. "Order-based resupply" corresponds to customers who send orders to the vendor, specifying the desired quantity and the time window in which the delivery must be made.

Some customers can ask for both type of supply management: their inventory is replenished by the vendor using monitoring and forecasting, but they keep the possibility of ordering (for example, to deal with an unexpected increase in their consumption).

The constraints that consist of satisfying orders and maintaining inventory levels above safety levels are defined as soft, since the existence of an admissible solution is not ensured under real-world conditions.

The transportation of product is performed by vehicles composed of three kinds of heterogeneous resources: drivers, tractors, and trailers. Each resource is assigned to a base or depot, from which it starts and ends all trips. A vehicle is formed by associating one driver, one tractor and one trailer. Some triplets of resources are not admissible (e.g., a particular driver might not have a license to operate a particular tractor). The availability of each resource is defined through a set of time-windows. Each site (plant or customer) is accessible to a subset of resources (e.g., special skills or certifications are required to work on certain sites). Thus, scheduling a shift consists of defining a base, a triplet of resources (driver, tractor, and trailer), and a set of operations each one defined by a triplet (site, date, quantity) corresponding to the pickups or deliveries performed along the shift.

A shift must start from a base to which the resources are assigned to and end at the same base. The working and driving times of drivers are limited: as soon as the maximum duration is reached, the driver must take a rest for a minimum duration according to Department of Transportation rules. In addition, the duration of a shift cannot exceed a maximal value depending on the driver's availability. The sites visited along the shift must be accessible to the resources composing the vehicle. A resource can be used only during one of its availability time windows, and the pickup/delivery date must be within one of the open time windows of the visited site.

Finally, the inventory dynamics, which can be modelled by flow equations, must be respected at each time step, for each site inventory and each trailer. In particular, the sum of quantities delivered to a customer (respectively, loaded at a plant) minus (resp. plus) the sum of quantities consumed by this customer (resp. produced by this plant) over a time step must be smaller (resp. greater) than the capacity of its storage (resp. zero). Note that the duration of an operation does not depend on the delivered or loaded quantity. This duration is fixed and is a function of the site where the operation is performed.

For Air Liquide, reliable forecasts (for both plants and customers) are available over a 15-day horizon. Thus, shifts are planned deterministically day after day with a rolling horizon of 15 days. Thus, every morning a distribution plan is built for the next 15 days, but only shifts starting on the current day are fixed.

The objective of the planning is to:

- Respect the soft constraints described above over the long run (satisfying orders, maintaining safety levels). In practice, the situations where these constraints cannot be met are extremely rare as missed orders and stock outs are unacceptable to customers. Of course, safety levels must be finely tuned according to customer consumption rates in order to assure this.
- Minimize the logistic ratio over the long term. The logistic ratio is defined as the sum of the costs of shifts divided by the sum of the quantities delivered to customers. i.e., this logistic ratio corresponds to the cost per unit of delivered product.

2.2. Inventory Routing under Uncertainty

In this section we address the rich inventory routing problem presented in section 2.1. In most of the current research studies the considered uncertainty is on the demand whereas the uncertainty on product availability (i.e., supply) has been widely neglected. Within the current study, we consider that uncertainty occurs on the supply side and consists of outages at the production plant.

We propose a general methodology for generating, classifying and selecting ‘robust’ solutions: solutions that are less impacted when uncertain events occur such as plant outages. The goal is to increase the robustness of ‘optimized’ solutions relative to uncertain events such as unexpected plant outages. The proposed methodology is based on optimisation models and methods that include, in a proactive manner, assumptions about unexpected events while searching for solutions. The final goal is to identify robust solutions which provide an efficient trade-off between reliability to plant outages and the induced extra cost.

Our methodology includes a method to generate a set of representative scenarios. This method takes into account both the allowed computation time and the precision of the representation desired. We also present multiple ways of generating feasible solutions. Lastly, we explain how to compute the robustness of each solution, and how to select the solution with the best trade-off between cost and robustness. Based on real test cases from bulk gas distribution at Air Liquide, we show that the robust solutions found based on the proposed methodology, can bring an average of 3-5% of cost savings in case of plant failures with only a slight increase in distribution cost of 1%.

2.3. Inventory Routing: A GRASP methodology

This contribution also considers the Inventory Routing Problem (IRP) in the context of bulk gas distribution application. This time, A heuristic algorithm is already in place in Air Liquide that consists of a sophisticated local search. In order to improve the results obtained, we propose two different versions of the GRASP (Greedy Randomized Adaptative Search Procedure) meta-heuristic.

The first version is a classic GRASP with multiple initial solutions, while the second version only uses a single initial solution. We compare the efficiency of these two approaches and show by testing on real life test cases that within a reasonable computation time (less than 25 minutes) we manage to reduce the objective function value by 5.44% on average.

2.4. Production planning and customer allocation under uncertainty

2.4.1 Customer Sourcing Problem Statement

Within Air Liquide the distribution costs of gas product to clients are a significant part of the supply chain delivery cost and are highly impacted by the strategic decisions of clients sourcing. In this context, the sourcing decision, thus the optimal assignment of clients to the sources, is an important decision needed to be taken by the business analysts for bulk gas distribution. Moreover, uncertainty of the supply at production sites (e.g., production plant outages) might have a significant impact on the sourcing decision and thus needs to be taken into account. To that aim, we investigate decision models of the sourcing problem under uncertainty of plant failures.

The sourcing problem can be modelled as a customer allocation problem: a set of customers with a given demand must be assigned to a set of sources with a given capacity in a way that minimizes the distribution cost while satisfying the demand of all customers. Both production sources and competitor sources are considered. Production sources have an initial amount of product available, a maximum inventory capacity, as well as a minimum and maximum production capacity, associated with a production cost per unit. The exact quantity to be produced during the whole period is a decision variable.

In the case where the maximum inventory is reached, any extra gas produced will be vented and lost. Competitors' sources do not have a production capacity, but product can be bought if a contract exists with the competitor owning the source. A list of customers is also provided. Each customer has a known demand over the time horizon, and is either single-sourced (assigned to only one plant) or multi-sourced (may receive product from multiple plants). In the case of multi-sourced customers, a set minimum quantity must be delivered by any sources assigned to this customer. This excludes the possibility of minuscule deliveries. As for production sources, customers have an initial and maximum inventory.

In order to deliver product, delivery resources are used. Resources represent the aggregation of a driver, a bulk trailer as well as a tractor. Resources are assigned to a depot which may be collocated with a source or located separately. Each delivery resource possesses a maximum capacity and thus may require multiple trips to fully satisfy the demand.

Contracts are bilateral agreement between Air Liquide and its competitors. A contract where Air Liquid receives product is called an incoming contract, whereas a contract where Air Liquide provides product is an outgoing contract. In this model, we only take into account the incoming contracts, allowing us to purchase additional product at competitor sources, normally at a higher price than the production price. Each contract can be supplied by a given set of sources, and includes the maximum and minimum quantity that can be picked up depending of its type.

2.4.2 Contributions

In the sourcing context we also deal with plant failure uncertainty as stated in the introduction. We propose a scenario-based approach where several scenarios are created, each with an associated probability. We propose a two-stage, stochastic approach to solve this problem with the first-stage decision being the decision taken prior to the knowledge of a failure, and the second stage decision being the recovery action taken after the failure until the end of the time horizon. We minimize both the cost of the supply chain and the expected recovery cost of all scenarios.

A unique point of our model is that the second stage deals with the same decision variables within the same period as the first stage model, with the start date of the failure being different for each scenario. This is different from traditional two-stage stochastic programs that consider the stages to be different periods in time and that the second stage presents a different set of decisions. Furthermore, the incorporation of contractual constraints as well as those other constraints mentioned above which are particular to bulk gas distribution make our model unique from those considered in the literature.

We show that, at the reasonable cost of a 3% supply chain cost increase, we manage to deliver all the customers for almost all scenarios for a solution optimized over multiple failure scenarios. The tool we propose is also able to provide the decision maker with valuable key performance indicators such as the average missing quantity of product for all scenarios of a given production source.

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Chapter II: State of Art

1. INTRODUCTION

Supply Chain Networks (SCNs) are used to procure, produce and distribute goods to customers. They include up to five different entities types: external suppliers, production centers, distribution centers, demand zones and transportation assets. When designing a supply chain, one has to make strategic and tactical decisions regarding each of these entities. Where shall the production center be located? Which distribution center should be used to deliver a given demand zone? Would train or truck transportation be the most efficient? Which routes should be used to deliver the customers? These questions and many more are decisions that dictate how a supply chain network will be operating on a day to day basis.

As SCNs are designed to function during several years, it is important to take possible disruption risk into consideration while designing or reengineering the supply chain. This chapter presents a state of the art of what has been published in the open literature in this domain.

In the first part of this state of the art, we examine risk management strategies that were developed by companies to mitigate risk within the supply chain. We give several examples of how supply chain disruption can lead to severe costs, and on the different approaches chosen to reduce this impact.

Section 3 focuses on handling uncertainty within optimisation problems. The first part of this section focuses on stochastic optimisation, followed by a study on robust optimisation. Finally, a comparison between the two approaches is made, explaining the positive and negative points of each method, and when they should be used.

Lastly, we give a state of art of the optimisation problems tackled in this Ph.D. thesis. These include the well-known Inventory Routing Problem as well as a brief overview on the tactical supply chain design problem under uncertainty.

2. RISK MANAGEMENT

As the future of the business environment is generally unknown, any decision made assuming a deterministic future may lead to severe disruption in case an uncertain event occurs. Thus, companies have begun implementing Supply Chain Risk Management (SCRM) in order to prevent losses originating from these disruptions. The goal of SCRM is to identify potential disruption causes for the supply chain and to propose mitigation strategies to reduce the impact of these disruptions. While no optimisation or mathematical modeling is usually used in SCRM, understanding how companies react to unplanned disruption is useful to provide robust or stochastic models. This section gives a summary of the current SCRM literature.

The SCRM literature covers a very wide variety of possible disruptions. Here are a few example of supply chain disruption with very high impact (from Norrman and Jansson (2004)):

- *Natural disasters*: In 1999, Hurricane Floyd destroyed a plant producing suspension parts in Greenville. As a result, seven other plants had to be shut down for seven days.

- *Major Incidents:* In February 1997, Toyota was forced to shut down 18 plants for almost two weeks after a fire at one of its suppliers. The loss was estimated at 70,000 vehicles.
- *Demands:* Rapidly decreasing demand as well as a locked-in supply agreement caused Cisco to lose \$2.5 billion in 2001.
- *Supply:* Inaccurate supply planning led Nike to an inventory shortage of 'hot' models and thus greatly disrupted sales.

It is easy to note that the disruption direct cost is often low compared to the indirect cost related to business interruption and rerouting of material. A more detailed description of the impact of the disruption on the supply chain performance (from a management point of view) can be found in Sheffi *et al.* (2005). They define 8 different steps for describing the impact of the disruption, ranging from preparation and initial impact to the recovery and long-term impact phases. Hendricks and Singhal (2005) show the impact of supply chain glitches on economic performance.

Normann and Jansson, who studied supply chain risk management for Ericsson (2004), classified the different risks based on their probability to occur, as well as their impact on the business (See Figure 1). This matrix allows supply chain managers to take into account a very wide variety of potential disruption causes. This classification was also used by Kleindorfer *et al.* (2005). Based on the study of a retail supply chain, Oke *et al.* (2009) suggest a simplified classification with only three categories: high likelihood/low impact, low likelihood/high impact, medium likelihood/medium impact. This is due to the fact that there is usually no high likelihood/high impact disruption, and the low likelihood/low impact disruption can most of the time be ignored.

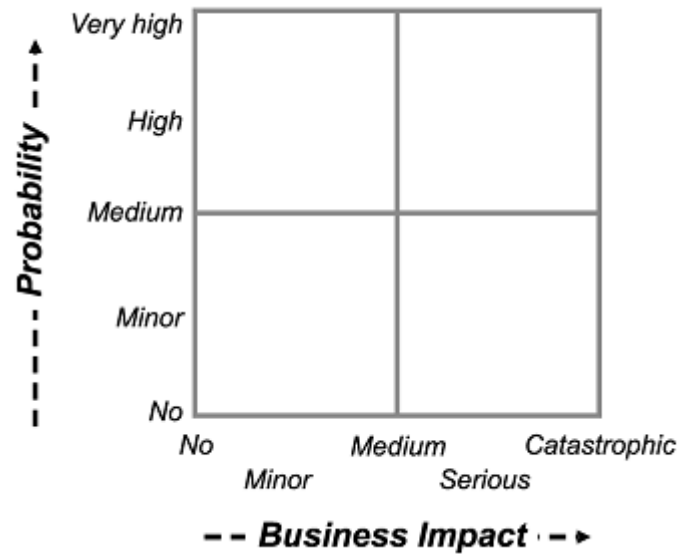


Figure 1: Risk Matrix

Rao and Goldsby (2009) present a review of different possible supply chain risks and aggregate them into 5 different categories: environmental risks, industrial risks, organizational risks, and decision-making risks. However, while their literature review extends beyond the logistics literature (such as financial and operation management literature), transportation literature is not included.

Mitigation strategies can be classified in two main categories as they aim either at reducing the frequency or the severity of the disruption or at increasing the resilience of the supply chain in order to absorb more risk without serious negative impact. Examples of such strategies can be multiple sourcing strategies, better coordination of supply and demand, flexible capacity etc. Chopra and Sodhi (2004) explain that while some mitigation strategies work better against given risks, there is no mitigation that can cover all possible risks. They propose a methodology for stress testing a supply chain, and thus identify the most important risks and mitigation strategies to use.

Norman and Jansson also go further and explain that Ericsson also has a contingency plan for each risk, which is separated into 3 phases:

- The response phase is the required immediate action to assess the level of containment and to control activities.
- The recovery phase includes all the required actions needed to resume critical business operations.

- The restoration phase is the planning of operations to be done in order to allow the organization to return to normal service level.

Other paper presenting generic mitigation strategies includes Tang (2006a, 2006, and 2008) as well as Tomlin (2006).

3. HANDLING UNCERTAINTY IN OPTIMISATION PROBLEMS

3.1. Introduction

When designing an optimisation model under uncertainty, one must take into account the quantity and quality of information available. Three different types of information have been identified in the literature: randomness, hazard and deep uncertainty. Randomness is usually characterized by a random variable with a known probability distribution. The random variables are most of the time related to day-to-day business. Hazard is characterized by low probability/high impact events, and deep uncertainty by the lack of information regarding the likelihood of possible future events.

Many different methods have appeared over the last decades as handling uncertainty has become one of the major research trends in the operation research community. Most of these methods can be classified as one of two main approaches to uncertain problems: stochastic optimisation and robust optimisation. In Section 3.2 we present the work done on stochastic models, and how it can be applied to different optimisation problems arising in the field of supply chain optimisation. Section 3.3 presents the state of the art on robust optimisation as well as its applications. Lastly in Section 3.4 we compare the two approaches and identify the strength and weakness of each.

3.2. Stochastic optimisation Models

3.2.1 Stochastic programming

As stated before, stochastic models are used to deal with randomness. As such, some of the model parameters are considered as random variables with a known probability distribution. Suppose we have an objective function $G(x, \omega)$ where x denotes the decisions to be made. Let X be the set of all feasible solutions and Ω the set of all possible outcomes. Note that Ω might not be finite. In many cases, a random variable can take any value in a given interval, creating an infinite number of possible outcomes.

A naïve approach would be to set all the random variables to their expected value $E(x)$ (i.e., creating an ‘average’ scenario), and to optimize the deterministic problem. However, Sen and Higle (1999) show that solutions obtained in this way are rarely optimal, and may even be infeasible for some scenarios.

Another approach would be to optimize on multiple subsets of scenarios and then analyze the solution obtained using a Monte-Carlo sensitivity analysis (see Saltelli *et al.* (2004), Shapiro (2003)). However, choosing the best solution amongst all solutions found may be difficult. A screening procedure, using criteria such as Pareto Optimality, or stochastic dominance was proposed by Lowe *et al.* (2002). An application can be found in Mohamed (1999).

Therefore, the main approach to deal with stochastic models consists of minimizing the expected value of the objective function:

$$\min_{x \in X} \{g(x) = E(G(x, \omega))\}$$

This formulation is often referred as stochastic programming in the operations research literature (see Kleywegt and Shapiro, 2007). It is however extremely difficult to solve due to the possibly infinite number of scenarios, and difficult to adapt to real life problems due to the formulation being too abstract and general. Therefore, stochastic programming with recourse was introduced by Dantzig (1955).

Stochastic programming with recourse is a two- or multi-stage decision problem. At the first stage, before the realization of the random variable, the decision maker chooses the first stage decision variable x to optimize the expected value $g(x) = E(G(x, \omega))$ of a function $G(x, \omega)$ which depends on the optimal second stage stochastic function.

The formulation of a two stage stochastic program is as follows:

$$\begin{aligned} \min_x \quad & c^T x + E[Q(x, \xi)] \\ \text{s.t} \quad & Ax = b, x \geq 0 \end{aligned}$$

Where $Q(x, \xi)$ is the optimal value of the second stage problem, defined as follows:

$$\begin{aligned} \min_y \quad & q(\omega)^T y \\ \text{s.t} \quad & T(\omega)x + Wy = h(\omega), y \geq 0 \end{aligned}$$

The second stage problem depends on the random vector $\xi(\omega) = (q(\omega), T(\omega), h(\omega))$. As in all stochastic models, the probability of $\xi(\omega)$ is supposed to be known. Of course, the constraints of the second stage problem also depend on the value chosen in the first stage problem.

A classic application of the stochastic programming problem with recourse is supply chain design. In this case the first stage decision would consist in locating factories and/or transportation hubs, and the second stage decision would concern the actual flow of product, with the random parameters being uncertain demand.

Birge and Levaux (1997) present a study for solving two-stage programming program with recourse. Consider first that the set of possible scenarios Ω is finite. Each scenario $\xi_k = (q_k, T_k, h_k), k = 1 \dots K$ is associated with a probability p_k .

In this case, the expected cost $E[Q(x, \xi)]$ can simply be rewritten as $\sum_k p_k Q(x, \xi_k)$, where $Q(x, \xi_k) = \min\{q_k y_k : T_k x + W y_k = h_k, y_k \geq 0\}$

This allows reformulating the two stage problem as a single, but larger, linear program denoted its deterministic equivalent:

$$\begin{aligned} \min_x \quad & c^T x + \sum_k p_k Q(x, \xi_k) \\ \text{s.t} \quad & Ax = b, x \geq 0 \\ & T_k x + W y_k = h_k \\ & x \geq 0, y_k \geq 0, k = 1..K \end{aligned}$$

This numerical approach works if the number of scenarios remains tractable. However, one can easily see that the number of scenarios grow exponentially in the number of random variables. For example, if the random vector $\xi(\omega)$ contains n random variables, with each having 5 possible realizations, the total number of scenarios would be $K = 5^n$. If the number of random variables increases to $m = 100$, then the number of scenarios rapidly becomes intractable, and the linear program unsolvable, even by very powerful computers. Therefore, for higher numbers of scenarios, the sampling method must be introduced in order to keep the model solvable.

The notion of the two-stage programming model can be further extended to a multi-stage stochastic model. A practical example would be a multi-period supply chain design, where, at each period, the customer demand may vary. This model however becomes too large to remain solvable very quickly. This method can only be used with a relatively small number of scenarios.

Having introduced stochastic models, we present in the following section several applications, of stochastic programming with and without recourse. We focus on its application to supply chain design problems.

3.2.2 Applications to supply chain design and planning problems

MirHassani *et al.*, (2000) propose a two-stage stochastic optimisation program for supply chain network design, which takes into account uncertain demand. The uncertain demand follows a discrete distribution of hundreds of scenarios. The advantage of a two-stage stochastic program is that it allows the decision maker to mix the decision to be made before the realization of the demand is known (firststage decision) and the decision to be made after the realization of the demand is known (second stage decision).

The goal is to minimize the cost of the strategic decision (deterministic) and the expected cost of the operational decision (stochastic). Bender's decomposition is used to solve the two-stage stochastic program. Mir Hassani *et al.* also propose a scenario analysis algorithm that requires much computation time but provides good information for sensitivity analysis.

(Santoso *et al.*, 2005) follows the ideas developed in (Mir Hassani *et al.*, 2000) and extends them by considering a wider variety of uncertainties. This leads to a drastic increase in the number of scenarios and thus in the complexity and resolution time of the optimisation problem. Therefore, they use a Monte Carlo sampling, or sample average approximation (see Shapiro 2003) to reduce the number of scenarios

Another method for multi-level optimisation is presented by (Sabri *et al.*, 2000), which propose a simultaneous optimisation of the strategic and operational level, taking into account production, delivery and demand uncertainty. The algorithm has the following steps:

- Step1: Optimize the strategic sub-model with base values for unit and transportation cost
- Step2: Use the output variables of the strategic sub-model to optimize the operational sub-model.
- Step 3: Optimize the strategic sub-model using the unit and transportation cost computed in step 2.
- Step 4: If convergence, compute the SC performance vector and stop, else repeat from step 2.

This method optimizes both levels simultaneously, using the result of the optimisation from each sub-model to find a better solution for the other one. The algorithm stops when the strategic sub-model converges, *i.e.*, when all the binary decision variables are equal.

Snyder (2003) proposes a stochastic programming model for the facility location problem which takes into account the possibility of plant failure. Each plant in the model has a given probability of failure; therefore, each customer is assigned both a plant and a set of back-up facilities which will be used in case the main plant fails. The objective is to minimize the expected failure cost. A multi-objective model is also proposed, the first objective being the operating cost, and the second being the expected failure cost. The decision maker should assign a weight to each of the objectives, and the model minimizes a weighted sum of the two objectives. By using different values for the weight of each objective, trade-off curves are also constructed. In the example shown, one can see that the expected failure cost can be reduced by 27%, with an increase of 7% of the operating cost. However reducing the expected failure by a significant margin requires a severe increase in the operating cost. For example, reducing the expected failure cost by 60% would require increasing the operating cost by about 100%.

You *et al.*, (2009) consider multi-period, mid-term planning under demand and freight rate uncertainty. They also propose a two-stage stochastic programming model. However, where Mir Hassani makes a strategic decision in the first stage, and tactical in the second, You *et al.*, makes a decision for the first period in the first stage and a decision for all period in the second stage. Combined with the use of a rolling horizon, they show that 5% saving can be achieved.

Lastly Qi *et al.* (2009) study a facility location and customer allocation problem with supply disruption. They formulate a nonlinear integer programming model, and use an effective approximation of the objective function in order to make the model easier to solve. Note that this model does not take into account dynamic sourcing, one of the main characteristics of our problem.

Table 1 Main papers on stochastic supply chain optimisation

Paper	Year	Problem Characteristics	Uncertainty	Approach
Snyder	2003	Facility Location	Supply Disruption	Back-up Facilities
Santoso et al.	2004	Supply chain design	Multiple	2 stage stochastic Programming with+ Benders Decomposition
You et al.	2009	Tactical supply chain design	Demand/Freight rate	2 stage stochastic programming with a Sample Average Approach
Qi et al.	2010	Facility location and customer allocation under supply disruption	Supply Disruption	Nonlinear Integer Programming with objective function approximation
Our approach	2012	Customer allocation and production level	Supply Disruption	Stochastic programming with recourse

Table 1 summarizes the main papers covering supply chain design under uncertainty. We also added our approach to the production planning and customer allocation problem under supply disruption (in our case, plant failure) to highlight the difference between our research and the existing literature.

3.3. Robust optimisation models

Treating uncertainties in operation research has always been a major concern. Historically, stochastic optimisation was used to deal with uncertainties. However, stochastic optimisation requires fitting a probability distribution with the uncertainties and such a law is not always easy to find. Moreover, in most cases, stochastic optimisation optimizes the expected cost of the problem. However, the realization of the uncertain parameters may be such that the stochastic solution is much worse than expected. The first use of robust optimisation appears in 1968 (Gupta *et al.*, 1968) and aims to provide solutions with flexibility in the context of an uncertain future.

Today, the scope of robust optimisation seems to have shifted to providing solutions which are able to absorb some or all of the impact of uncertain events (Roy, 2002; Roy, 2008). Robust optimisation requires a set of scenarios representing the possible outcomes of the uncertain parameters. However, unlike stochastic programming, no probability is given to any scenario. Scenarios may be either discrete, with a finite number of scenarios describing the uncertainty, which we refer to as ‘scenario based uncertainty’, or continuous where the uncertain variable can take any value in a given interval. We refer to the latter as interval based uncertainty. In the following section, we discuss the most common robustness measures found in the literature.

3.3.1 Min-max models

When no probability information is available, the expected cost measure becomes irrelevant. Therefore, when dealing with robust optimisation, other measures have been proposed in the literature. The most common robustness measures are the min-max cost and min-max regret that were first discussed by Kouvelis and Yu (1997). The min-max cost measure minimizes the maximum cost amongst all scenarios:

Let S be a finite set of scenarios and X a finite set of feasible solutions. We denote $F_s(x)$ as the cost of solution x on scenario s , and F_s^* the optimal solution for scenario s . The min-max corresponds to:

$$z_A = \min_{x \in A} (\max_{s \in S} (F_s(x)))$$

This measure is a very conservative measure, putting a lot of emphasis on the worst case scenarios. It also produces poor solutions for the scenarios other than the one with the maximum cost. This measure is best used when an opponent will try to challenge your solution: e.g. game A.I, or when a competitor will make some decisions after your company. However, in logistic optimisation this will most of the time focus on the scenarios with the worst plant failure, and not take into account the scenario where no plant failure occurs. The same happens with other uncertainty such a customer demand.

In order to find less conservative solutions, two other measures are suggested by Kouvelis and Yu (1997). They consider the *regret* of a solution, which is the difference between the cost of a solution when applied to a given scenario, and the cost of the optimal solution for this scenario. Note that both the absolute or relative difference can be used, and thus models trying to minimize the maximum regret of a solution amongst all scenario are called min-max absolute regret models, or min-max relative regret models.

Because min-max regret models give the same importance for all scenarios, it appears more often in the literature. A survey presenting the main theoretical results found regarding min-max models has been conducted by Aissi *et al.* (2009).

The general algorithm of min-max models is the following

1. Find a candidate solution x .
2. Determine the maximum regret amongst all scenarios if solution x is chosen.
3. Repeat steps 1 and 2 with a new candidate solution.

The candidate solution for the first step is usually obtained using an exact algorithm or heuristic.

The difficulty of step 2 depends on the scenario definition in the model. If the numbers of scenarios are finite (scenario-based uncertainty), then computing the maximum regret is straight forward: compute the cost of the solution amongst all the scenarios, and compare it to the optimal cost for the scenario. Once the regret is computed for every scenario, simply select the highest regret. However, for interval based-uncertainty, computing the maximum regret can prove to be a difficult task. Several techniques exist based on the fact that the regret-maximizing scenario has all parameters set to an extremity of their intervals.

One could simply focus on generating all the extreme case scenarios, but this remains intractable in most cases. If we consider for example a supply chain design problem with customer demand uncertainty where n is the number of customers, the number of extreme case scenarios would be 2^n . In order to solve this, Mausser and Laguna (1999a) proposed a search heuristic with search diversification to avoid falling into local optima. They proposed as well as an exact method (1999b) that requires adding several constraints for each uncertain parameter, and thus only remains practical for medium sized linear programs.

Following the same train of thought, if the number of feasible solutions is finite, one can examine all of them in order to find the solution with the lowest maximum regret. If this is not the case, one can either iterate on multiple solutions with a stopping criterion (e.g., computation time), or use clever cuts to generate a new solution with smaller regret (see Mausser and Laguna 1999b).

A lot of work has also been done during the last decades studying the complexity of min-max models. One can remark that the complexity of the min-max version of a problem P has at least the same complexity of P itself given that P is a particular case of the min-max version (with 1 scenario or deteriorated intervals).

Kouvelis and Yu (1997) give several example of the complexity of min-max problems with scenario-based uncertainty (shortest path, assignment, knapsack, etc.). They show that if the number of scenarios is unknown (i.e., not part of the input), the min-max version of these problem becomes strongly NP-Hard, even when the original problem is solvable in polynomial time. If the number of scenarios is part of the input data, the min-max model becomes either weakly NP-hard or strongly NP-hard.

In the interval-based uncertainty case, results are slightly different. Most problems go from weakly NP-hard in the scenario-based uncertainty case to strongly NP-hard. Some problems however become solvable in polynomial time with interval scenarios. One example is the problem of selecting the p most profitable items as studied by Averbackh (2001).

Lastly, if enough information is available on the uncertain parameters, one might be tempted to add weight or probability to the scenario and optimize the expected regret. It should be noted that this is strictly equivalent to optimizing the expected cost over these scenario. To prove this, consider a min-expected-regret problem with variables x_1, \dots, x_n , feasible set X , scenario probability p_s and optimal scenario objective. Let R_s be the regret variables for each scenario.

$$\begin{aligned} \text{Minimize: } & \sum_{s \in \mathcal{S}} p_s R_s \\ \text{Subject to } & R_s = \sum a_{is} x_i - z_s^* \quad \forall s \in \mathcal{S} \\ & x \in X \end{aligned}$$

Replacing the regret variables in the objective function gives us the following formulation:

$$\begin{aligned} \text{Minimize: } & \sum_{s \in \mathcal{S}} p_s \left(\sum a_{is} x_i - z_s^* \right) \\ \text{Subject to } & x \in X \end{aligned}$$

The new objective function is the same as the min-expected cost function, with an additional constant (the optimal scenario cost z^*). Therefore, the min-expected-regret problem and min-expected-cost problem have the same solution.

3.3.2 Other robustness measures

While the min-max cost and min-max regret are the most common robustness measure in the literature, several other have been proposed.

Mulvey, Vanderbei and Zenios (1995) and Mulvey and Ruszczyński (1997) propose a general framework for robust optimisation. They differentiate between two types of robustness: (1) the solution robustness measures how close the solution is to the optimal value amongst all scenarios, whereas (2) the model robustness measures how close the solution is to feasibility amongst all scenarios. Generic penalty functions are applied to minimize both robustness measures balanced with a parameter set by the modeler indicating the weight of each measure in the objective function. Examples of the solution robustness measures are the maximum regret and the expected cost. The model robustness can be penalized using, for example, the sum of the squared violations of the constraints. The authors present several applications of the robust optimisation they propose with both discrete scenarios and intervals and with or without probability information.

Due to the generality of this model, it has been used in various applications. Trafalis *et al.* (1999) use this framework to solve a production planning problem with scenario based uncertainty and a stochastic formulation. Yu and Li (2000) apply the same framework to large scale logistic systems. They improve the model proposed by Mulvey *et al.* (1995) and manage to reduce the required computation time by up to 30%. Killmer Anandalingam and Malcom (2001) apply this framework to a facility location problem with uncertain demand, production and transportations costs. They minimize the expected cost and penalize regret (ensuring solution robustness), unused capacity as well as unmet demand (ensuring model robustness). Other applications of this framework include Laguna *et al.* (2000) in the field of parallel machine scheduling and Darlington *et al.* (2000) for chemical engineering.

Model robustness is at the core of Ben-Tal *et al.*'s work (1999, 2000, 2002, and 2009). They base their work on one of the first applications of robust optimisation proposed by Soyster (1973). Soyster proposed a linear optimisation model to construct a solution that is feasible for all data that belong in a convex set. Ben-Tal *et al.* started from this point and further developed a whole branch of robust optimisation theory. They consider a standard linear program,

$$\min_x \{c^T x : Ax \leq b\}$$

and assume that all the parameters (c, A, b) can all take values within a predefined uncertainty set U . The goal of their robust optimisation model is to find a solution x that remains feasible for all possible values of (c, A, b) , while minimizing the worst case scenario. This is equivalent to finding the solution to the robust counterpart of the linear model that can be defined as follow

$$\min_x \left\{ \sup_{(c,A,b) \in U} c^T x : Ax \leq b, \forall (c, A, b) \in U \right\}$$

While this is a very conservative approach, the authors justify it by stating that some real-life problems are composed of hard constraints, and thus an application must remain feasible for all realizations of the data. An example would be the design of an engineering structure such as a bridge, where small changes could result in an overall unstable structure.

In (2000), they also introduce the notion of “reliability” to deal with over conservativeness. They consider that the true value of a parameter is within an interval of magnitude ε centered on each parameter of matrix A . They also allow a predefined infeasibility tolerance δ that must be respected for each variable. In order to be considered robust, a solution x must be feasible for the nominal problem (i.e., satisfy $Ax \leq b$) and every possible true value must not violate the constraint by more than δ . i.e., for each constraint i , solution x must respect:

$$\sum_j a_{ij} x_j \leq b_i$$

$$\sum_j a_{ij} x_j + \varepsilon \sum_j |a_{ij}| |x_j| \leq b_i + \delta \max(1, |b_i|)$$

Note that the latter inequality can be made linear by introducing another variable y_j replacing the absolute value of $|x_j|$:

$$\sum_j a_{ij} x_j + \varepsilon \sum_j |a_{ij}| y_j \leq b_i + \delta \max(1, |b_i|)$$

$$-y_j \leq x_j \leq y_j$$

Lastly they extend their model to the case where the parameters a_{ij} are affected by random perturbation. They define a solution as “almost reliable” if it is feasible for the nominal problem, and the probability of a constraint being violated by more than the predefined infeasibility tolerance value is below a given “reliability level” $k > 0$. Other work on the same topic has been conducted by El-Ghaoui *et al.* (1997, 1998).

Ben-Tal *et al.* applied this methodology to a robust multi-echelon, multi-periodic inventory control problem (2009). The goal is to minimize the sum of manufacturing costs, inventory costs and backlogging costs within a multi-echelon supply chain under demand uncertainty. While their approach allows them to find robust solutions that minimize the bullwhip effect, it comes at the cost of dimensional limitation. The model was already large with only 3 echelons and 20 periods.

Bertsimas and Sim (2004) note that the models proposed by Ben-Tal and Nemirovski (2000) require adding many additional variables and constraints and thus are not very attractive for solving robust discrete optimisation problems. Therefore, they propose a new robust formulation that does not excessively affect the objective function. For each constraint i , they introduce a new parameter Γ_i that limits the number of parameters that are subject to parameter uncertainty. The intuition behind this is that it is unlikely that all uncertain parameters will change at the same time. Therefore, they only protect themselves against the case where at most Γ_i parameters are subject to variations. The goal is to control the tradeoff between the probability of violating hard constraints and the effect on the nominal problem, which they call “the price of robustness”. They formulate a new linear problem using this formulation which possesses several advantages over the model proposed by Ben-Tal and Nemirovski. Firstly, this model requires less additional variables and constraints, making it more easily solvable. It also preserves the sparsity of matrix A , which can be observed in many real life problems. Lastly, as the worst case scenarios (i.e., scenarios where all parameters change) are not considered, the solution found is also much less conservative.

Vladimirou and Zenios (1997) introduce a third notion of robustness: recourse robustness. Recourse robustness penalizes the recourse solutions if they are different across scenarios. In the model they propose, recourse robustness is progressively enforced, firstly by forcing all second stage variables (or recourse variables) to be equal, and then progressively loosening this constraint until a feasible solution is found. The authors compare 3 different stochastic models with restricted recourse, and successfully solve small to medium instances with up to 64 different scenarios. The authors show that restricted recourses often come with a significant increase in cost, and thus a cost-robustness tradeoff should be analyzed.

3.3.3 Applications to supply chain design and planning problems

The facility location problem focuses only on the strategic component of the supply chain design: the location of production facilities. Snyder (2003) presents two optimisation models for the uncapacitated facility location problem (UFLP) under plant failure uncertainty. The first one focuses on minimizing the maximum failure cost. The logistic cost is estimated using a fixed cost per mile per unit. If a plant fails, any customer sourced at this plant is delivered from the next closest plant (or backup facility), without any production/capacity constraint. Multiple relaxations for MILP formulations are discussed, however, a Tabu search heuristic is found to achieve the best solution.

For a more complete review of facility location under uncertainty, we refer the reader to Snyder (2006).

3.4. Robust versus stochastic optimisation

In stochastic optimisation, the uncertain parameters are assumed to be random, and thus are assumed to follow a known, or at least partially known, probability distribution. Stochastic optimisation then optimizes the expected objective function of the model. However, in practical settings, assuming perfect knowledge of the uncertainty is often impossible.

Multiple causes can make estimating the probability distribution difficult for a stochastic optimisation model. Uncertainty in data can come from measurement error, for which it is extremely difficult to assume more than a confidence interval around the measured data. Uncertainty can also arise from a rare event for which it is not possible at all to estimate a probability distribution, especially for short term decisions. In order to be able to estimate a probability, a large amount of historical data is required. If these are not available, the stochastic models must use simplified guesses of the actual probability distribution. Lastly, even if a probability distribution is known, it might not provide the decision maker any guarantee of results for a given realization. A solution with a good expected cost can still lead to significant losses in some scenarios. An illustration of this is given by Kouvelis and Yu (1997). Consider the following very simple job-scheduling problem. Four different jobs need to be processed on a single machine. The processing time of each job follows a uniform distribution. The goal is to minimize the sum of completion times.

Table 2 : Job-scheduling example

Job	Processing Time Distribution	Expected Processing Time
1	Uniform (23,24)	23.5
2	Uniform (21,27)	24
3	Uniform (20,29)	24.5
4	Uniform (5,45)	25

The optimal solution for minimizing the expected sum of completion is known to be the solution processing jobs by increasing expected processing time. In this case $s = (1, 2, 3, 4)$. This lead to a total expected sum of completion time equal to 240. However, in the case where the actual duration of the jobs is $(24, 27, 20, 5)$, this solution gives a sum of completion time of 222, or 67 units above the minimum sum of completion time for this scenario obtained by the solution $s^*=(4, 3, 1, 2)$. Note that if enough realizations of the uncertainty are taken into account, i.e., if the same solution is used continuously during several months/years, then the law of averages makes the expected cost a meaningful measure.

Robust optimisation, on the other hand focuses on finding solutions that will remain efficient on every possible scenario. In the above example, if only a single realization is made, then robust optimisation will provide a guarantee on the value of the objective function whereas stochastic optimisation will not. Note that the solution found might not be optimal for all (or for any) of the scenarios, but, depending on the definition of robustness used, it will remain feasible, or have a “good” values for all possible realization of the uncertain data.

Table 3 : Stochastic vs. Robust Optimisation

Model	Stochastic Optimisation	Robust Optimisation
Objective	Optimizes the expected cost over a large number of realizations. There is no cost guarantee for a single realization.	Optimizes the cost for each realization.
Uncertainties	Modelled using probability distributions. The value of an uncertain variable follows a known probability distribution.	Modelled using uncertainty sets. The uncertain variables can take any value within these uncertainty set.
Advantages	May give better result over a long period of time.	Gives better result in the short term.
Drawback	Requires a probability distribution, no guarantee for a single realization of the uncertainties. More computationally intensive.	Not as efficient if facing a large number of realizations. More conservative than stochastic optimisation.

This makes stochastic and robust optimisation two complementary approaches for handling the uncertainty of data in optimisation problems with each approach having its own advantages and drawbacks. When facing high risk decisions, which may lead to important losses, one may prefer robust optimisation. If, however, one is facing small variation with low impact, or long-term decisions leading to many realizations of the uncertain data (e.g., daily demand in a supply chain design problem), then stochastic optimisation could be a more logical choice. Table 2 summarizes the characteristics of each approach.

4. INVENTORY ROUTING PROBLEM

This section presents the state of the art on the inventory routing problem.

4.1. Deterministic Inventory Routing Problem

4.1.1 Heuristics

The first inventory routing models (IRP) appeared in the 1980s. These papers are, for the most part, inspired by applications of vehicle routing where inventory is considered. In order to overcome the high complexity of IRP models, most papers only take into consideration short term planning. For example Golden *et al.* (1984) focus on maintaining a “good” level of inventory at the customer on a single day while minimizing cost. Their heuristic computes the urgency of each customer in order to decide which customers should be delivered. Customers are then iteratively added into shifts until the time limit for all shifts are reached. In this model, each day is treated as a different entity.

Chien *et al.* (1989) also use a single day model, but consider a multiple-day time horizon. After the decisions are made for the first day, the result is passed to the next day in order to compute the profit for the following days. A mixed integer program (MIP) is used for both the inventory and routing decisions and a Lagrangean dual ascent method is used to solve the program.

In 2000, Bertazzi, Speranza and Ukovich propose a model based on the previous work of Speranza and Ukovich (1994). They consider a supplier and several customers with a given production rate and demand. The specificity of their model is that the shipment from the supplier to any customer can only occur within a given set of frequencies e.g., a customer would be delivered every 5 days. Even with a single customer, this problem is NP-Hard, and thus, a local search-based heuristic is used to find solutions.

Bertazzi *et al.* (2005) focus on the order up to level policy. They consider a single vehicle model, with inventory costs, both at the supplier and the customer site. The inventory cost is computed at each time step, and is equal to the quantity of product stored times an inventory cost, which is a parameter for each customer. They use a two-step heuristic, the first step being a greedy algorithm to create a feasible solution. They then improve the solution by removing a pair of customers and then reinserting them in the current solution. If a better solution is created, then they repeat the whole improvement phase, if not, then they continue until all pairs of customers have been removed and reinserted. This algorithm is a local search with no random parameters.

Bertazzi *et al.* (2005) go further and propose solutions for different delivery policies, and also compare the vendor managed inventory (VMI) policy with the retailer managed (RMI), in which the retailers place orders to be delivered. The specificity of their model is that the decision variables include the production to be made for each time period. The production cost includes a fixed set up cost, and a variable cost that is charged for each unit produced. Two different VMI policies are studied. The first one is the order-up-to level policy where the quantity shipped to the retailer fills the tank capacity, the second one is the fill-fill-dump policy, in which the order-up-to level quantity is shipped to all but the last retailer of each route, and the quantity delivered to the last customer is the minimum between the order-up-to level policy and the remaining capacity of the vehicle. Bertazzi *et al.* decomposed the problem into two sub problems: (1) the distribution sub problem and then (2) the production sub problem. Two approaches are suggested: in the first one, the distribution sub problem is solved first, assuming that all retailers are served every day. After which the production problem is solved again. The other approach consists of solving first the distribution sub problem and then the production sub problem. Both approaches show similar results.

The RMI policy is simulated with the following rule: each customer that will have a run out at time $t + 1$ is visited at time t . The tests were run on a set of instances with 50 customers and a time horizon of 30 days. The results clearly indicate that the VMI-based heuristic yields much better results than the RMI policy, with an average 60% total cost decrease. Savelsbergh and Song (2008) study a real-world industrial problem. A randomized greedy heuristic is used to solve the IRP with continuous moves, whereas the volume to be delivered is being computed via linear programming. They also propose a discrete time mathematical model, solved with a branch and cut algorithm. The results are presented on instances with a 5-day time horizon with 2 plants, 50 customers and a 1 hour time step. The branch and cut algorithm manages to find the optimal solution with an average computation time of 30 minutes. However, with bigger time steps (2 hours for the first 2 days, then 4 hours for the next 3) , computation time can be reduced to less than 2 minutes with a solution quality decrease of only 3%. On larger instances (3 plants, 3 vehicles, and 100 customers), the computation time increases to an average of 2 days, thus making the use of the exact model unusable in practice. However, the proposed heuristic manages to find solutions with less than 5% optimality gap in less than 5 minutes.

Abdelmaguid *et al.* (2009) propose a mixed integer programming formulation for a single depot, multi vehicle, backlogging model. However, even with less than 15 customers and 2 vehicles, they could not obtain the optimal solution within a one hour time limit, thus motivating a heuristic approach. As with many heuristic approaches, the approach proposed by Abdelmaguid *et al.* consists of a constructive phase in which a solution is built, and an improvement phase in which the solution is further improved. The constructive heuristic is an estimated transportation cost heuristic, in which all decisions are taken based on an estimation of the transportation costs. Then, a local search is performed in order to improve the solution found. The local search focuses on modifying the quantities delivered and on delivery exchanges. For large instances, the heuristic gives better results than the CPLEX solver. However, precise computation times for the heuristic are not given.

Boudia and Prins (2007) propose a memetic algorithm with population management to solve an integrated production-distribution problem. They apply their algorithm to instances with up to 200 customers and 20 periods and compare the results obtained to the improved GRASP presented in Boudia *et al.* (2006). They show that better results are obtained at the cost of a reasonable computation time increase.

Due to the extensive research done on the inventory routing problem, it would be impossible to have an exhaustive literature survey here. We refer the interested reader to the survey made by Andersson *et al.* (2010) for additional references on the inventory routing problem.

4.1.2 Exact Methods

Due to the complexity of the inventory routing problem, very few effective exact methods have been developed. Some papers give a standard MIP formulation (e.g. Abdelmaguid and Dessouky (2009)) and solve it within a given time limit in order to obtain lower and upper bounds for the cost of the optimal solution. These bounds are then used as benchmarks for heuristics. Most of these MIP formulations are computationally intractable for large instances. However, several recent papers have developed efficient algorithms for finding the optimal solution of the inventory routing problems.

Archetti *et al.* (2009) consider a model with a single vehicle and deterministic demand, an order-up-to-level policy and do not allow backlogging of demand. A branch-and-cut algorithm is implemented. The second paper is from Solyali and Süral (2011). They improved the results of Archetti *et al.* (2009) by proposing a strong MIP formulation within a branch and cut algorithm. While both use a two-index vehicle flow formulation for the routing decision, Archetti *et al.* (2009) used standard inventory balance constraints whereas Solyali and Süral (2011) used a shortest path formulation which seems to yield better results.

Another MIP formulation was proposed by Solyali, Cordeau and Laporte (2010) for a single vehicle, deterministic demand model with a backlogging penalty. Using a tight formulation for inventory decisions and a two-index flow formulation for the routing decisions, they propose a branch and cut algorithm that yields better results than Abdelmaguid and Dessouky's (2009) MIP formulation.

Oppen *et al.* (2010) propose a column generation method to solve a rich inventory routing problem in the field of meat industry. They present results on multiple instances, with 20 to 27 orders. While solutions are found for problems with less than 25 customers, the computation times range from several minutes to several hours depending on the characteristics of the instance.

Due to the intrinsic complexity of the inventory routing problem, most solutions developed for the deterministic version are heuristic approaches. Such heuristics include Lagrangian relaxation, local search, and decompositions into sub problems.

4.1.3 Industrial Implementations

In 2004, a collaboration work started between Praxair and the Georgia Institute of Technology. The Ph.D. Thesis of J-H Song (2004) is one of the results of this collaboration. He introduces new upper and lower bound for the inventory routing problem, and then proceeds to define the inventory routing problem with continuous moves, where shifts can cover multiple time periods. The results of this Ph.D. thesis have been published in several papers Savelsbergh and song (2006) and Savelsbergh and Song (2008).

A randomized greedy heuristic is used to solve the IRP with continuous moves and the volume to be delivered is computed via linear programming. Song then proposes a discrete time mathematical model, solved with a branch and cut algorithm. The results are presented on instances with a 5-days' time horizon with 2 plants and 50 customers and 1-hour time steps. The branch and cut algorithm manages to find the optimal solution with a 30 minute average computation time. However, with bigger time steps (2 hours for the first 2 days, then 4 hours for the next 3), computation times can be reduced to less than 2 minutes with a solution quality decrease of only 3%. On larger instances (3 plants, 3 vehicles, 100 customers), the computation time increases to an average of 2 days, thus making the use of the exact model unusable in practice. However, the proposed heuristic manages to find solutions with less than a 5% optimality gap in less than 5 minutes.

To our knowledge, this is the first time that such a model is considered in the inventory routing literature. However, a close model was introduced in 1999 by Christiansen (1999) for a ship routing/inventory management problem. She proposes Dantzig-Wolfe decomposition coupled with a branch and bound algorithm to solve this problem. However, ship transportation only has to deal with a small number of harbours, and thus the solution proposed by Christiansen, does not apply to IRP for liquid gas distribution.

4.2. The Uncertain Inventory Routing Problem

4.2.1 Stochastic Inventory Routing Problem

Even though the first papers to introduce the inventory routing problem considered all input data to be deterministic, it did not take long before other authors started considering uncertainties.

The first paper to introduce uncertainty in the inventory routing problem is from Dror and Ball (1985). In this paper, the authors consider a multiple day horizon, and use a probability distribution for the day when a specific customer will run out of product. Using this probability distribution as well as the anticipated cost of a stock out, they compute the delivery day. Once each customer is assigned to a day and a vehicle (using an integer program), a traveling salesman problem (TSP) or VRP algorithm can be used for computing the routing. The routing is only computed for the first few days of the horizon (the short-term planning). If the optimal delivery day is outside of the short term planning, the cost is still computed taking into account the routing decisions taken in the short term planning. This allows taking into account the effect of short term decisions on the long term.

Jaillet *et al.* (2002) as well as Bard *et al.* extend this method. They use a rolling horizon approach and include satellite facilities where the trucks can be refilled. As Dror and Ball (1985), they compute the optimal replenishment day for each customer, considering an uncertain demand. They also try to minimize incremental cost, i.e. cost occurring from serving a customer on a day other than the optimal one. A local search algorithm is then used to solve the VRP problem for each day.

Kleywegt *et al.* (2002) proposed a Markov decision process model for the inventory routing problem with vendor managed inventory. However the models they propose only consider direct trip deliveries, i.e., each trip delivers at most one customer. However in Kleywegt *et al.* (2004), they extended both the formulation and the approach in order to handle multiple deliveries per trip. The models they propose consider a single facility and multiple vehicles, with random variables denoting the customer demand at each time. The probability distribution is assumed to be known to the decision maker. Decisions that are made for each day include the customer to be replenished, quantities to be delivered and routes to be taken in order to minimize the transportation and delivery costs.

Adelman *et al.* (2004) also propose a Markov decision process solution. They use the same model as Kleywegt *et al.* but use linear programming approach to obtain the value function approximation. The implantation of the control policy is solved using integer bin-packing whereas Kleywegt *et al.* use a heuristic algorithm.

4.2.2 Robust Inventory Routing Problem

Robust optimisation regroups different methodologies to solve problems involving uncertain parameters with no information on their probability distribution. This is achieved by finding solutions that ensure feasibility, and to a further extent good result, regardless of the realization of the uncertainty, whereas stochastic optimisation optimizes the expected result, but might lead to very bad performance depending on the realization. The very first robust optimisation model was developed by Soyster (1973) in which each uncertain parameter was set to its worst possible value, thus ensuring feasibility. As a result, overly conservative solutions were found.

In order to deal with this over conservativeness, Bertsimas and Sims (2004) developed a robustness approach called “the price of robustness” where only a limited number of uncertain parameters are allowed to deviate from their original value. This allows the decision-maker to take into account only the plausible scenarios, and avoid the over conservativeness of the solutions.

Ben-tal *et al.* (2002) propose a different resolution method: they assume that the uncertainty set, in which the uncertain parameters take their values, is known to the decision-maker. One key result of their work is that if both the uncertainty set and the deterministic version of the problem are computationally tractable, then the robust counterpart of the problem remains computationally tractable.

Both the Bertsimas and Ben-tal methods are directed at including robust aspects in linear optimisation models. Kouvelis and Yu (1997) turn their attention to a robust framework for discrete optimisation. Their approach allows the use of a discrete set of uncertain scenarios. Several robustness criteria based on a min-max evaluation are proposed, with different conservativeness.

While robust optimisation is a topic of interest among the operations research community, it has rarely been used in the context of inventory routing problem. To our knowledge, only three papers deal with robustness within IRP.

The first is a study by Aghezzaf (2008) who considers normally distributed demands at customer sites and travel times with constant averaged and bounded standard deviations. He claims that a cyclic distribution strategy gives a good approximation to the optimal solution, and uses a MIP program to compute a minimum cost solution that is feasible for all realizations of demand and travel time within their support.

Solyali, Cordeau and Laporte (2010) propose the second robust IRP model in the literature. They use a single supplier, single vehicle with uncertain demand model. The demand is assumed to take a value in an interval centred in the forecasted demand. Backlogging is allowed, but a backlogging cost is used in order to penalize when a customer is not delivered. They propose a new MIP formulation solved using a branch-and-cut algorithm. Then, using the Bertsimas and Sims robustness approach, they formulate the robust counterpart.

The instances were solved within a two-hour time limit and included up to 30 customers with up to 5% demand variation. The results show that solutions with a 90% probability of feasibility under uncertainty (2.5% demand variation) lead to an increase of only 3% for the global cost.

In 2009, Dubedout and Neagu proposed a new scenario-based robustness approach to deal with supply disruption. Their approach is based on the work of Kouvelis and Yu (1997). They use scenarios to represent possible supply disruption. A set of solutions is generated using the heuristic developed by Benoist *et al.* (2010). The most robust solution is then chosen using the min-max deviation method.

4.2.3 Conclusions on uncertain IRP

As is shown here, very few studies tackle the robustness aspect of the inventory routing problem. For those who do, most focus on classic uncertainties such as demand and travel time uncertainty. Supply disruption uncertainties are not yet considered in the operations research literature.

Table 4 summarizes the main papers on uncertain IRP.

Table 4 : Main Papers on Uncertain IRP

Paper	Year	Problem Characteristics	Uncertainty	Approach
A.J. Kleywegt, V.S. Nori, M.W. Savelsberg	2002/ 2004	Multi Vehicle / Single Depot	Demand	Markov Decision Process
Adelman	2004	Multi Vehicle / Single Depot	Demand	Markov Decision Process
Aghezzaf	2008	Single vehicle	Demand/Travel time	Robust Optimisation Cyclic strategies/ MIP
Solyali Cordeau, Laporte	2010	Single Vehicle/ Backlogging/ Inventory cost	Demand	Robust optimisation/ Price of robustness

While stochastic optimisation has been used in the past, the new trend tends to favour the use of robust optimisation. The fact that no knowledge on the probability distribution for the uncertainty is needed makes robust optimisation an appealing choice for short-term decision making. This is due to the fact that describing the future with a probability distribution is easier when focusing on long-term decisions. However, robust optimisation has only been used to solve uncertain demand problems. To our knowledge, it has not been used yet to solve supply disruption problems such as plant outages.

5. GREEDY RANDOMIZED ADAPTATIVE SEARCH PROCEDURE

In Chapter IV of my thesis, I use the GRASP meta-heuristic to improve the results obtained by a simple yet effective local search. I detail in this section a short state of art on the GRASP meta-heuristic.

The Greedy Randomized Adaptive Search Procedure (GRASP) is a multi-start meta-heuristic that was first described by Feo and Resende (1989, 1995). Each iteration of the procedure consists of two phases: a construction phase and an optimisation phase. During the construction phase, a feasible solution is iteratively constructed, using a randomized greedy algorithm (see Section 5.2). Then, during the optimisation phase, this feasible solution is improved, often by the use of a local search procedure.

The GRASP methodology has been used in many different problems. Resende and Ribeiro (2003) as well as Festa and Resende (2001) present applications in fields such as routing, assignment problems, scheduling and telecommunication. An example of application of the GRASP methodology to an IRP can be found in Grellier *et al.* (2004).

Parallelization approaches are very appropriate for the GRASP methodology, as explained in Cung *et al.* (2001). As each iteration can be run in a different thread with the need to interact with each other, the gain in time for using parallelization is close to linear in the number of processors used.

Boudia *et al.* (2006) use the GRASP for solving a combined production-distribution problem. The GRASP methodology they propose is improved using either a reactive mechanism or path relinking. The reactive mechanism optimizes the value of one parameter after each iteration, trying to obtain the value that gives the best result in average. Path relinking is used as a post optimisation procedure where the path between several elite solutions found by the GRASP is explored, thus potentially finding better solutions. Results show that both the reactive GRASP and the path relinking method provide better results than a simple GRASP.

These papers shows that the GRASP, is not only easy to implement with an existing local search, but also prove to be effective on many different problem types and is easy to parallelize. In order to verify the usefulness of multiple initial solutions, we compare the results obtained by a single-start GRASP and a multi-start GRASP.

Chapter III: Robust inventory routing under supply uncertainty

We address the ‘rich’ (i.e., with real-world features) inventory routing problem for bulk gas distribution under uncertainty. In most of the current research studies, the considered uncertainty is demand whereas the uncertainty on product availability, and thus the supply, has been widely neglected. Within the current study, we consider that the uncertainty occurs on the supply side and consists of outages at the production plant.

We propose a general methodology for generating, classifying and selecting ‘robust’ solutions: solutions that are less impacted when uncertain events occur such as plant outages. The goal is to increase the robustness of ‘optimized’ solutions relative to uncertain events such as unexpected plant outages. We propose a robust methodology that is based on optimisation models and methods that include, in a proactive manner, assumptions about unexpected events while searching for solutions.

The final goal is to identify robust solutions which provide a good trade-off between reliability to plant outages and the induced extra cost should no outage occur.

Based on real test cases from bulk gas distribution we show that the robust solutions found based on the proposed methodology, can bring an average of 3-5% of cost savings in case of plant failures with only a slight increase in distribution cost of 1%.

1. INTRODUCTION

The bulk gas distribution problem is a combinatorial problem that must consider factors such as non-periodical production and demand forecast, inventory levels, customer orders, routing, and availability of trailers, tractors, and drivers. Within the operations research literature this problem is belong to the class of *inventory routing problems* (IRP).

In the literature, IRP appears less often than the more common vehicle routing problem (VRP). In the vehicle routing problem, no production (for the supplier) or consumption (for the customer) of product is taken into account. Customers place orders and it is assumed that the supplier has enough product quantity to deliver to all customers. This is mainly due to the fact that the introduction of inventory management along with vehicle routing adds more complexity to the problem and thus makes heuristic approaches less efficient and exact method such as mixed integer programming computationally intractable on large instances. However, in many real-life problems, it is not possible to avoid dealing with inventory management combined with vehicle routing, especially in the context of *vendor-managed inventory* (VMI) where the supplier is responsible for the management of the customer's inventory.

Multiple variants of the IRP exist, the main differences being the nature of the customer demand (deterministic or stochastic), the nature of the supply (capacitated or infinite), the number of vehicles used (single or multiple) and the length of the planning horizon.

In most of the literature on IRP under uncertainty, the uncertain data is on the demand. Few papers consider other uncertainties such as measurement errors, unexpected events, supply disruptions, for which very few probability distributions are available. However, in real life, these other uncertainties must Moreover, within the supply chain of bulk gas distribution it has been observed that disruption on supply due to plant outages has a high impact on the distribution costs besides other side effects such management of emergency situations (e.g., get product from competitors etc.).

The scope of our study is twofold:

- First, it considers one of the major uncertainties in IRP: supply disruption (due to plant failure)
- Second, it creates robust routes and schedules that perform well even when uncertain events occur, and when no information on the probability distribution on the uncertain data is provided.

Based on statistical studies on plant outage data of our bulk gas provider and distributor, we observed that the outages at production plants have an important impact on the distribution cost and quality of service to the clients. Thus, the unexpected events on the supply side cannot be neglected. The final goal is to identify robust solutions which provide a good trade-off between reliability to plant outages and the induced extra distribution cost.

This chapter is organized as follows:

- Section 2 describes the inventory routing problem as encountered at Air Liquid. The uncertainty to be studied is also presented.
- Section 3 describes the robust scenario-based methodology we propose to find robust solutions for the inventory routing problem. A description of the four steps (scenario generation, solution generation, robustness evaluation and selection of the best solution) is given.
- Section 4 focuses on scenario generation. It describes how to generate realistic scenarios, based on historical data. It also describes the method used to generate a good sample of scenarios with regards both to computation time and the desired precision for the robust solution.

- Section 5 describes different methods to generate multiple solutions. We show how to use the randomness within the local search heuristic to generate different solutions. As generating multiple solutions can also be used to increase the performance of the deterministic IRP problem, we present an adaptation of the GRASP metaheuristics to the local search model.
- Lastly, section 6 will present the tests performed as well as the results obtained.

2. PROBLEM DESCRIPTION

The problem treated has already been described in the introduction. We give in this section a brief recap of the inventory routing problem under uncertainty.

Gases are produced at the vendor's plants and are consumed at customer sites. Both plants and customers store the product in tanks. Reliable forecast of production at plants is known over a short-term horizon (i.e., 15 days). The following two kinds of supply are managed by the vendor at the customer site:

- The first one, called the “Vendor Managed Inventory”, corresponds to customers for which the supplier decides the delivery schedule. For most of these customers, a consumption forecast is available over a short-term horizon. The inventory of each customer must be replenished by tank trucks so as to never fall under its safety level.
- The second one, called “Order-based resupply”, corresponds to customers who send orders to the vendor, specifying the desired quantity and the time window in which the delivery must be done.

Some customers can ask for both types of supply management: their inventory is replenished by the vendor using monitoring and forecasting, but they keep the possibility of ordering (for example, to deal with an unexpected increase in their consumption).

The objective function is composed of three hierarchical objectives:

- The most important objective is to minimize the number of unfilled orders.
- Minimize the total time spent under the safety level for each customer.

- Minimize the logistic ratio over the long term. The logistic ratio is defined as the sum of the costs of shifts divided by the sum of the quantities delivered to customers. In other words, it corresponds to the cost per unit of delivered product.

The possibility that a plant failure may happen needs to be taken into account in the computation of the robust routes and schedules as it might have a significant impact on the bulk gas distribution. Thus, it represents high risk of emergency situations and increase in distribution costs. We consider that plant failures happen after the deliveries have been scheduled. If a plant fails during a given period, its production for this period would be null. The vehicles delivering from this plant may still use the remaining inventory in storage.

If a plant shutdown is known before the optimisation is started (e.g. planned maintenance shutdown, or because a plant has been stopped for several days and is not expected to resume the production soon), modifying the input data to take into account the disruption would allow the deterministic solver to take the best possible decisions

3. PROPOSED METHODOLOGY

3.1. Robust discrete optimisation approach

The solution method we propose for solving the IRP under uncertainty of plant outages is based on the work of Kouvelis and Yu (1997). It uses a scenario-based approach to generate a more robust solution. We define a generic framework which uses discrete robust optimisation applied to large-scale IRP under uncertainty. Our framework is multi-objective and optimizes not only the operating case when no outage occurs (i.e., the nominal cost), but also the robustness or resilience of the supply chain under supply disruptions.

In developing the robust discrete optimisation framework we pursue the following main steps:

1. **Generation of a pool of scenarios:** A set of scenarios characterizing multiple plausible future realizations is first defined. Scenario planning is one of the most important steps of the robust optimisation approach as we want to find solutions for realistic events, but not all possible events. The scenarios represent several contrasting realizations of the future, in our case the possible failure of a plant. In this robustness approach, no probabilities are attached to the scenarios. In doing so, we avoid having too much focus on high probability scenarios and too little on those with low probability. Therefore, the decision maker will be ready to face even the unconventional, but yet possible, outcome of the uncertain data. The fact that no probabilities are attached to the scenarios also makes the structuring of uncertain data much more challenging. Each scenario has an important impact on the final decision, and therefore the forecast of the future should be as accurate as possible.
2. **Generation of a pool of solutions:** The next step is to generate a set of feasible solutions to face these scenarios. In order to generate the solutions, a deterministic solver, based on the local search proposed by Benoist *et al.* (2010) that has proven to be effective for finding good solution for the deterministic problem. The solver starts by generating a feasible solution using a greedy algorithm, and then improves it by randomly testing different moves and by selecting only those improving the solution. However, as we are trying to find a robust solution, it is important to generate different solutions with different characteristics. In order to achieve this, several strategies have been developed.

For comparison purposes, the solution pool should also always contain the solution that would be given by the solver if no consideration for uncertainties were made.

It is important to note that all the solutions generated by any of these methods remains feasible for any of the scenarios. This is due to the fact that all parameters and input data related to hard constraints (time windows, maximum driving time, etc.) are identical for all scenarios. The only changes among the scenarios are the amount of product available at the supplier. If more product than expected is available (e.g., if the solution was optimized for an outage), then each shift trivially remains feasible. If the quantity of product available is less than expected, then we consider that the truck will load as much product as possible and will continue on his shift delivering the minimum between the planned delivery and the quantity remaining in the trailer. This might lead to an increase of the backlogging cost, but would not violate any of the hard constraints. Section 5 describes the strategies used to generate the solutions.

3. **Evaluate all solutions using robustness criteria**: Once all scenarios and solution have been generated, each solution must be evaluated. In order to do this, we compute the cost of each solution applied to each scenario. Once these costs are known, we use a min-max approach to compute the robustness of each solution.
4. **Pareto-optimality and solution selection**: The robust inventory routing problem has dual objectives. The nominal cost of the solution must be minimized, and the robustness of the solution has to be maximized. We can intuitively imagine that the most robust solution will have a much higher nominal cost, and that solutions with a low nominal cost have a low reliability. Therefore, we propose a method using Pareto optimality to identify the solution with the best nominal cost versus robustness trade off. Section 6 describes the method we propose, and provides a clear example on how it is applied.

Figure 2 summarizes the different steps of the methodology. Each step of this methodology will be presented in details in the following sections of this paper.

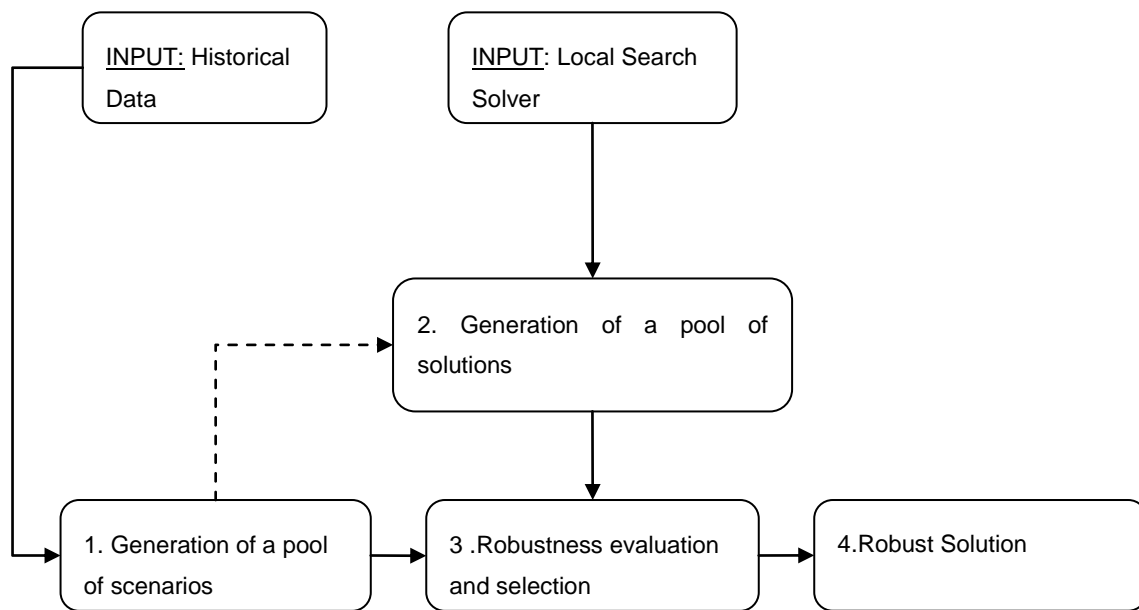


Figure 2: Robust Methodology

4. SCENARIO GENERATION METHOD

Scenario generation is an important process of the robustness methodology as the robustness method focuses on finding a solution that remains efficient on different scenarios.

Considering all possible scenarios in the optimisation process would not only be computationally infeasible, but would lead to overly conservative solutions. Therefore, it is important to identify a sample of scenarios that are realistic and represent well the possibilities of plant outages.

The following definitions and assumptions are used. Scenarios are used to model the different realizations of uncertainties. In the case of a plant outage, each scenario models the possibility of one outage. In order to avoid being too conservative, it was decided that each scenario would only contain one failure on a single plant. This assumption is based on analysis of historical plant outage data at Air Liquide showing that simultaneous failures very rarely occur. A scenario can be defined using three different parameters:

1. The duration of the failure. We suppose that the duration of failures follows a known probability distribution (e.g. exponential distribution).

2. The plant affected by the failure (if the instance contains multiple plants). If the reliability of all the plants is unknown, we consider that all plants are equally likely to fail.
3. The starting time of the failure. Note that the failure must be fully included within the time horizon and thus, a 5-day failure cannot start on the last day of the time horizon. It would simply be modeled by shorter failure duration. For a given duration, we consider that the starting day of a failure follows a uniform distribution over the entire time horizon minus the duration of that failure. This prevents a failure from exceeding the time horizon.

Each of these parameters follows a probability distribution that can be determined by studying the historical data.

The natural way to generate the sample of scenarios is to use the distribution law of each of the 3 parameters defining a scenario. However, with small sets of scenarios, it is possible to get 'unlucky' while generating the scenarios where the set of scenarios generated do not correspond well to the distribution, especially the duration distribution.

In order to ensure a good representation of the scenarios, we use stratified sampling, see Cochran (1977) .Stratification is the process of dividing members of the population into homogeneous subgroups or clusters before sampling. Within each cluster, one or more of the parameters (failure duration, plant, and start time) is fixed. A given number of scenarios are then randomly drawn from each cluster, depending of the cluster weight. See Section 0 for more information on how clusters and their weight are defined.

Generating only a limited number of scenarios also means that some possible outages are not taken into account when searching for a robust solution and value of the robustness will lack precision. As stated before, obtaining a precision of 100% (i.e., taking all the possible scenarios into account) is not be possible due to computational constraints. Additional details on how to compute the precision of a solution can be found inSection 4.2

Inputs:

- X is the minimum number of solutions desired for the robust methodology (e.g. $X = 15$).
- Z is the desired precision. A precision of 100% means that all scenarios should be generated.
- CT is the maximum computation time allowed.

Parameters:

- S_i the number of scenarios to be generated from the cluster i .
- P_i is the precision obtained on cluster i . Note that the precision is a function of the number of scenarios of each cluster.
- W_i : is the weight of each cluster i . The computation of these weights is described in Section 0.

Methodology:

1. Compute the weight of each cluster. This is done via a statistical analysis of historical data.
2. Compute the minimum number of scenarios S_i per cluster needed to achieve the specified precision.
3. Verify if it is possible to run the robustness methodology with the minimum number of solutions specified, and the number of scenarios as computed in Step 1. It returns YES if the computation time is not exceeded.
 - a. If YES: enough scenarios have been generated, the goal is to maximize the number of solutions to be generated without exceeding the allowed computation time.
 - b. If NO: It is not possible to obtain the desired precision within the specified computation time. The goal of this step is then to maximize the precision without exceeding the computation time.

Outputs:

- The number of scenarios S_i to be drawn from each cluster and the total number of solutions X^* to generate.

Section 0 describes the methodology used for creating the cluster as well as the method used for computing the precision depending on the number of scenarios created

4.1. Clustering and computation of the weights

In this section, we describe the method used for creating the clusters, and identifying the weight of each of these clusters. As stated previously, we assume to know the probability distribution of each parameter of the scenarios characterizing the supply uncertainty: outage duration, plant concerned and outage starting time.

However, with small sets of scenarios, we found out that it was frequent that we got 'unlucky' while generating the scenarios, and that the set of scenarios generated did not follow the distribution, especially the distribution of the Outage Duration parameter. In order to avoid this issue, we used the stratified sampling method, in which the elements are randomly selected from groups of homogeneous sets.

We call a homogeneous set of scenarios, a set for which each scenario within the set has a similar impact on distribution. For example, it is reasonable to assume that a 1 day outage and a 7 day outage have a very different impact on the distribution. However, two different 1 day outages occurring at same plant may have a similar impact.

This leads to two different definitions for the cluster:

- Duration: Each cluster contains all scenarios representing an outage of a similar duration.
- Duration + Plant: Each cluster contains the scenarios representing an outage of a similar duration at a given plant.

If all the plants are similar, in both the number of customers and the quantity of product produced, then clustering only by duration is recommended. Otherwise, an outage at one plant might have a very different impact than an outage of the same duration occurring at another plant. Thus, it is better to cluster the scenarios by both the duration of the outage and the plant.

4.1.1 Clustering by duration

. This section explains how to compute the weight of each ‘duration’ cluster.

Let F_d be the probability distribution of the duration of outages. Let (d_1, \dots, d_n) be the possible outage durations considered for the scenarios.

The weight w_i of the cluster of duration d_i can then be computed as follow:

$$w_i = \frac{F_d(d_i)}{\sum_{k=1}^n F_d(d_k)}$$

4.1.2 Clustering by duration and plant

In order to estimate the plant reliability, two different parameters can be used:

- Total failure time: The most obvious parameter to estimate the plant reliability is the total failure time over the time horizon covered by the data. The greater the total failure time, the less reliable the plant. The main advantage of this method is that it is very easy to give a reliability rating to a plant (i.e., 95% reliable). However, some plants have very few, but very long failures, while others have many, shorter, failures. The total failure time does not differentiate between these two kinds of plants.

- Mean time between failures (MTBF): Another solution is to compute the mean time between failures for each plant. If the MTBF of a plant is low, it means that the plant is likely to fail often. One drawback is that it becomes difficult to give a reliability rating for the plant using the MTBF.

As this method is aimed at a short-term horizon (e.g., 15 days), it is more natural to use the MTBF to compute the number of scenarios for each plant. The following method is then used in order to determine the repartition of the number of scenarios for each sub cluster:

Let M_1, M_2, \dots, M_p be the MTBF of each of the P plants of the instance.

Define $R_j = \frac{1}{M_j}$ for each plant p_j and $R = \sum R_j$.

Then consider the ‘plant + duration’ cluster with duration d_i and plant p_j . the weight w_{dp} of the cluster can be computed as follow:

$$w_{dp} = w_i * \frac{R_j}{R}$$

Using this formula, we ensure that greater MTBF values lead to fewer generated failure scenarios of a plant.

4.2. Desired Precision

A trade-off must be made between the computation time allowed for the robustness methodology and the precision desired for computing the deviation of a solution. While it is relatively easy to have an estimation of the computation time needed to evaluate the cost of the solutions when applied to the scenarios, the impact on the precision is more difficult to estimate.

The goal of this study is to identify the impact of the number of scenarios generated on the solution robustness. Of course, the evaluation of the computation time and/or the quality of the final solution is dependent on the implementation of the methodology.

There are two ways to save computation time: reduce the number of solutions to be computed, or reduce the number of scenarios to be evaluated. Reducing the number of solution reduces the probability to find a robust solution, whereas reducing the number of scenarios reduces the precision of the evaluation of the robustness of each solution.

This section aims to give a mathematical definition of the precision obtained based on the sample of scenarios. Two possible definitions are presented which depend on the amount of information available. Both of these definitions focus on computing the precision on a given cluster. A formula for calculating the global precision is also given.

4.2.1 Precision based on the number of scenarios

A very natural way to compute the precision on a cluster is to compare the number of scenarios generated from a cluster to the total number of scenarios included in the cluster.

$$p_i = \frac{NbSelected\ Scenario(i)}{TotalNbScenario(i)}$$

The total number of scenarios within a cluster is easy to compute depending on the time horizon considered. For example, consider a 5-day duration outage cluster, over a 15-day time horizon. The latest the failure can start to be fully included in the time horizon is on day 11. Therefore, there are 11 possible scenarios per plant within this cluster. In a 3 plant instance, there would be 33 possible scenarios.

In order to achieve a 70% precision on this cluster, one would need to generate $0.7*33=23$ scenarios from this cluster.

4.2.2 Precision based on the deviation distribution

During this part of the study, we make the following assumptions. We assume that the deviation of a given solution follows a probability distribution within a cluster. This distribution may vary for different clusters of scenarios. We assume that the maximum possible deviation is also known.

We understand that these are strong assumptions. However, is it possible to obtain them through either a statistical study on historical data, assuming that the extra costs due to past outages have been recorded, and that enough data is available.

Usually, one wants to compute confidence intervals for the mean value of a sample. However, in our case, the robustness is defined using the min-max regret definition described in Section 6. The goal of the robust deviation is to minimize the worst case deviation from optimality, among all possible scenarios. Therefore, instead of focusing on the mean value, we focus on the maximum deviation obtained among the scenarios.

Let S be a cluster of scenarios, $s \in S$ a scenario, and x be a solution. We suppose that the deviation of solution x on scenario s is a random variable denoted $D_{x,s}$ following a given probability distribution. Let $f_x(s)$ and F_x be the probability density function and cumulative density function of this distribution.

If we select a sample of size n from the cluster, and evaluate the deviation of the solution on each of these scenarios, we obtain n independent and identically distributed random variables $D_{x,1}, D_{x,2}, \dots, D_{x,n}$.

Let $M_n = \max(D_{x,1}, \dots, D_{x,n})$ be the maximum deviation of the solution over the cluster. Order statistics shows that M_n is a random variable described by a cumulative probability density function

$$F_{M_n}(X) = [F_x(X)]^n$$

and probability density function

$$f_{M_n}(X) = n[F_x(X)]^{n-1} f(X).$$

The precision obtained when selecting a sample of size n is the ratio between M_n and the maximum possible deviation. Knowing the density and cumulative probability function of M_n , it is possible to compute the average value of M_n and thus the average precision obtained by selecting a cluster of size n .

4.2.3 Global precision

The two methods shown above describe how to compute the precision for one cluster. However, they do not give a value for the global precision depending on the entire sample of scenarios.

A natural way to compute the global precision knowing the precision on each cluster is to use the average precision among all clusters. But, as stated in Section 0, the number of scenarios selected from each cluster depends of the weight of the cluster. A cluster with a low weight has very few scenarios, and thus a very low precision.

Therefore, we propose to define the global precision as the weighted sum of all clusters precisions.

Let P be the global precision, p_i the precision of cluster i and w_i the weight of cluster i . The global precision is computed based on the following formula:

$$P = \sum_i p_i * w_i$$

4.3. Scenario Generation

4.3.1 Finding the minimum number of scenarios

In this step, we compute the minimum number of scenario per cluster needed in order to achieve the required precision. This is done using the following linear programming approach:

$$\text{Min } S = \sum S_i \quad \text{s.c}$$

$$\frac{S_i}{\sum S_i} = w_i \forall i \quad (1)$$

$$\sum w_i p_i \geq Z \quad (2)$$

Constraint (1) ensures that the number of scenarios chosen from each cluster respects the weight of the cluster and constraint (2) ensures that the weighted precision must be greater than Z . Each S_i is then rounded to obtain the number of scenario required per cluster.

4.3.2 Feasibility Check

In this step, we check if generating the number of solutions needed to obtain the required precision can be solved within the allowed computation time. The robustness methodology has 3 main computation steps:

1. Scenario generation: The time needed for creating the scenarios is short compared to the solution generation. Let ε be the time necessary for generating one scenario.
2. Solution generation: Testing has shown that this is the critical part in terms of computation time. Let α be the required time for generating a single solution.
3. Solution evaluation: This is where the number of scenarios has an impact on the global computation time needed to find a robust solution. Each solution must be evaluated on each scenario. For the inventory routing problem, this includes re-computing the volume of each reload and delivery on the routes impacted by the plant failure. Let β be the time needed for an evaluation.

The global computation time T needed is: $T = \varepsilon S + \alpha X + \beta SX$

Knowing the number of scenarios to generate and the minimum number of solutions to generate, it is easy to check if the robustness methodology can be used within the given computation time CT by verifying the following:

$$CT \leq \varepsilon S + \alpha X + \beta SX ?$$

4.3.3 Maximize the precision

As stated at the beginning of this section, maximizing the precision depends on the result obtained in the feasibility check. If the answer is YES, i.e., there is enough computation time to obtain the wanted precision, then Step 4 maximizes the number of solutions, otherwise, it maximizes the precision obtainable within the allowed computation time.

- **Maximize the number of solutions**

In this case, it is possible to generate enough scenarios to obtain the desired precision. In order to increase the chances of finding an efficient robust solution, the number of solutions created may be increased. This can be done iteratively using a simple while loop as follows:

1. While $CT \leq \varepsilon S + \alpha(X + 1) + \beta S(X + 1)$
2. $X \leftarrow X + 1$
3. return X

- **Maximize the precision within allowed computation time**

In this case, it is not possible to generate enough scenarios to obtain the desired precision within the allowed computation time. Therefore, the goal of this step is to maximize the precision while not exceeding the computation time allowed. This is done via a simple linear program:

$$\begin{aligned} & \text{Max} \sum w_i p_i \quad s.c. \\ & \frac{S_i}{\sum S_i} = w_i \forall i \quad (1) \\ & CT \leq \varepsilon S + \alpha X + \beta SX \quad (2) \end{aligned}$$

This linear program determines the maximum number of scenarios that can fit within the allowed computation time. As in Step 2, constraint (1) ensures that the number of clusters chosen from each cluster is based on the weight of the cluster. Constraint (2) ensures that the maximum computation time allowed is not exceeded.

5. SOLUTION GENERATION METHOD

In order to increase the probability of finding a good robust solution, the pool of solutions must include solutions with different costs, structures, and characteristics. In order to do that, we implement different methods for generating the solutions.

This section presents the three methods we have implemented for generating multiples solutions. The first one simply runs several instances of local search in parallel, each one with a different random seed. It is described in Section 5.1. The second uses scenarios as input data in order to find solution that performs well even when an outage occurs. Lastly, we present methodologies used to guide the heuristic into more robust solutions.

5.1. Parallel solution generation

The first method for generating multiple efficient solutions is to parallelize multiple local searches and select the best solution found. As the set of moves to be applied during the local search depends on the random seed of the local search, launching multiple searches with different random seeds will generate different solution, with different costs.

Figure 3 presents the pseudo code used for the parallel local search. At first, an array for storing all the solutions is created. Then, all the local searches are launched into separate threads. Once all the threads have finished, the best solution found is returned.

Procedure Parallel_Local_Search (NbSolutions)

```
1 Read Input ();
2 Create array Results of size (NbSolutions)
3 for  $k=1::NbSolutions$  do
4     Launch new thread;
5         Set seed = k;
6         Solution[k]  $\leftarrow$  Local Search (seed);
7     end thread
8 end;
9 Wait for all threads to end;
10 Solution  $\leftarrow$  Best_Solution (Results)
11 return Solution;
```

End.

Figure 3: Parallel local search pseudo code.

This algorithm can very easily be adapted to the local search model as no modification of the local search is needed.

5.2. Scenario optimized solution

In order to create solutions that are naturally more robust, solutions that are optimized for outages should be generated. By doing so, the solutions give better results if the scenario they optimize upon occurs, but worse if no outage occurs. This can be implemented by using one of the scenarios created as an input for the local search procedure.

Figure 4 describes the procedure used to generate scenario optimized solutions: One of the scenarios previously generated is randomly selected, and used as an input. The greedy procedure is used to find an initial solution, then the local search procedure is used to optimize this solution.

Procedure Scenario_optimized_solution (NbScenarios)

```
1 Input ← Randomly selected scenario
2 Solutions ← Greedy (Input)
3 Solution ← Local Search (Solution)
4 return Solution;
```

End Scenario_optimized_solution

Figure 4 : Scenario_Optimised_solution

5.3. Guided heuristic

In order to create more robust solutions, a third approach has been proposed. It is based on adding additional constraints in order to create a solution with more robust characteristics. The additional constraints are inspired by the method used in actual industrial operations to deal with plant maintenance as well as plant outages. The two different methods are described as follows:

- **Creating a safety stock at the production site.**

The goal of this method is to ensure the delivery of products to customers even after the plant was shut down (be it for maintenance or due to a failure). During several days preceding a planned outage, the dispatcher tries to favour using alternate plants for delivering customers in order to ensure that the main plant builds up a safety stock.

In order to reflect this, a safety level of stock is added at the production site. This safety level is treated like a customer safety level, but the penalty cost for the production site safety level is set at $1/10^{\text{th}}$ of the cost of a customer safety level. This is done with a dual purpose. First, the safety level remains higher than the logistic ratio, which ensures that the solver tries to use product from a more distant plant when delivering customers. The fact that the penalty cost is less than the customer safety level penalty cost prevents the solver from shorting customers in order to satisfy the production site safety level.

- **Increasing the number of deliveries to critical customers.**

The goal of this method is to make sure that critical customers do not run out of product during production site maintenance or failure. When such a customer is at risk, the number of deliveries to this customer is increased in order to make sure that, when the production site stops, the customer would not be in need of an urgent delivery.

To implement this, we increased the safety level of the critical customer(s) (i.e., the customers with the highest run out penalty cost) to one-half of the total capacity of their gas storage tank.

6. EVALUATION OF ROBUSTNESS AND SOLUTION SELECTION

6.1. Evaluate all the solutions using robustness criteria

In this section we give a formal definition of the three possible criteria for the reliability given by Kouvelis and Yu (1997). In order to compare the generated solutions, we need to define a measure of reliability which takes into account the cost of each solution applied on each scenario.

Let S be the set of all scenarios and A the set of feasible solutions. Let $F_s(X)$ be the value of the objective function for solution X , where $X \in A$, under the scenario s , where $s \in S$. F_s^* denotes the optimal value of the objective function F under the scenario s .

- **Absolute robustness**

The absolute robustness goal is to minimize the maximum cost among all possible scenarios.

$$z_A = \min_{X \in A} (\max_{s \in S} (F_s(X))) \quad (1)$$

The idea behind this notion of robustness is to optimize for the worst possible scenario. However, this robustness gives no guarantee of the quality of the solution in other cases.

- **Robust deviation**

The goal of the robust deviation is to minimize the worst case deviation from optimality among all feasible scenarios.

$$z_D = \min_{X \in A} (\max_{s \in S} (F_s^* - F_s(X))) \quad (2)$$

- **Relative robustness**

Relative robustness minimizes the worst case percentage deviation from optimality.

$$z_R = \min_{X \in A} (\max_{s \in S} (\frac{F_s(X) - F_s^*}{F_s^*})) \quad \text{which is equivalent to} \quad z_R = \min_{X \in A} (\max_{s \in S} (\frac{F_s(X)}{F_s^*})) \quad (3)$$

In our case, absolute robustness is a worst case optimisation and thus, is over conservative. Therefore, we use the robust deviation and relative robustness criteria. Preliminary tests showed that they give similar results, so we choose the robust deviation method.

Note that these criteria originally require the knowledge of the optimal solution for each scenario. In our case, as the inventory routing problem is NP-hard, we cannot compute the value of the optimal solution in a reasonable amount of time. Instead, we use the best known solution for the scenarios. The ‘optimized for outage’ solution generation method helps to generate “good values” for the best known solutions

6.2. Pareto optimality and solution selection

The criterion presented in section 4.4 allows us to compute the robustness of the solutions. However, robustness has a price, and often the more robust solutions will have a higher nominal cost. Thus a method is needed to select the best solution that balances robustness and excess cost.

For each solution, we consider its nominal cost as well as its measure of robustness (in this case: maximum deviation). We then fix a cost limit for the robust solution. The limit is equal to the nominal cost of the original solution plus 10%.

Figure 5 gives an example of the selection of the best solution. Each point represents one of the solutions generated with the methods described in Section 4.3: the white dot represents the original solution. These solutions are ranked by their maximum deviation and nominal cost. The red area contains all the Pareto-optimal solutions, a solution being Pareto-optimal if and only if all other solutions have either a higher cost or a higher maximum deviation. The solution we select is the most robust solution with a cost below the cost limit.

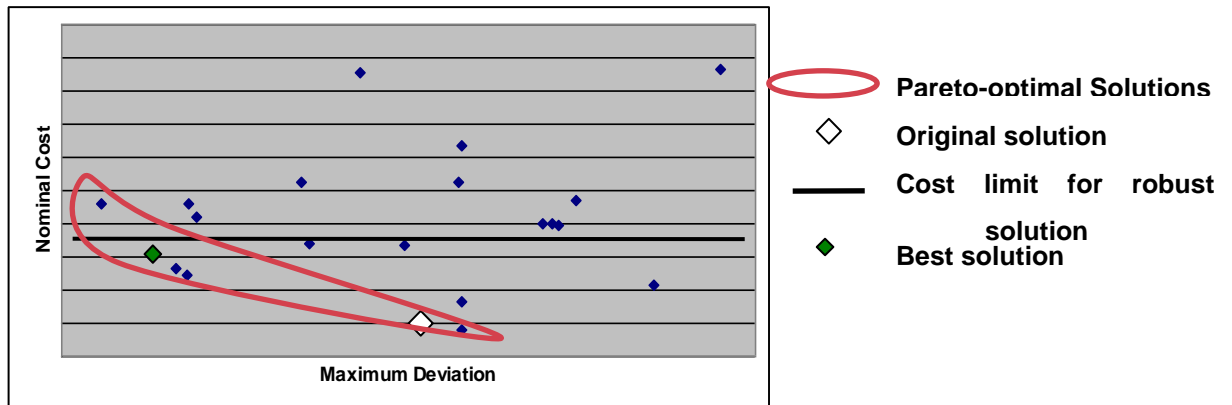


Figure 5. Selection of the best solution

6.3. Example

In order to illustrate the evaluation of solutions based on robust criteria within the robust optimisation methodology, consider the following example. Suppose we have a test case with four possible solutions, four scenarios and the cost matrix as in Table 5. All the data for the example are random for explanatory purposes.

Table 5 : Robust Approach Example

Costs	Solution 0	Solution 1	Solution 2	Solution 3
Scenario 0	2	6	1	9
Scenario 1	12	8	26	14
Scenario 2	21	15	5	22
Scenario 3	15	8	2	16
Additional cost	0	4	-1	7
Maximum deviation	16	10	14	17

Scenario 0 and Solution 0 correspond respectively to the “best case” scenario, i.e., the scenario without any failure and to the solution found by the solver without any change of the random seed or guided heuristic (i.e., the nominal solution). Note that as the solver is based on a heuristic, there is no guarantee that Solution 0 is better than any other, even on the best case scenario (Scenario 0). We can see that, despite having a slightly higher cost on the best case scenario, Solution 1 is cheaper on every other scenario.

In the following, we denote by C_{ij} the cost of Solution i we apply to Scenario j . The additional cost of each solution can easily be computed with the formula $C_{i0} - C_{00}$ for Scenario i . As mentioned in the previous paragraph, the additional cost might be negative for some solutions. The reliability is also computed following the robust deviation formula. As the optimal cost for each scenario is not known, we use the lowest cost among all scenarios instead. We denote C^*_j the best known cost for Scenario j .

For each Solution i , the reliability deviation is computed via the formula:

$$\max_{s \in S} (C_{is} - C^*_s)$$

where S is the set of scenarios.

In this example, we can see that the most reliable solution is Solution 1 with a maximum deviation of 10. However, it does have an additional cost of 4. In this example, the worst solution is Solution 4, with both the highest additional cost and the highest deviation. On the other hand, we can note that Solution 2, despite not being as reliable as Solution 1, is better than Solution 0 with both a lower cost when applied to the best case scenario, and a better robustness.

7. EVALUATION AND TESTING

In this section, we present how the robust methodology was tested as well as the results obtained. Section 7.1 presents the 16 different real life test cases that were used for evaluating the performance of the robustness methodology.

7.1. Test cases

16 different test cases were used for the evaluation of the robustness method. All instances cover a 15-day horizon.

Note that the computation time needed does not only depend on the size of the instance (i.e., the number of customers to be delivered), but also on its composition and the difficulty to satisfy the constraints such as the compatibility of the resources, the ratio between the quantity produced and the demand of the customers.

Test cases “T” and “B” are based on real-life cases at Air Liquide. The “A” cases are randomly generated instances. They are comprised of a set of sources and customers as well as the available resources: drivers, trailers, and tractors. The cases are detailed in Table 6.

Table 6 : Robust IRP test cases

Test case	Sources	Customers	Drivers	Trailers	Tractors
A1	2	83	20	20	10
A2	1	73	10	10	10
A3	4	149	20	20	20
A4	5	250	30	30	30
B1 - B6	6	75	35	20	4
T1 - T6	4	165	23	6	10

7.2. Testing method

For each instance, we set the number of solution to be generated to 20: 10 solution were generated using the parallel local search procedure as described in Section 5.1.1, and 10 solution were created using the `scenario_optimized_solution` procedure as described in Section 5.2.

The required precision was set to 100%, and the allowed computation time was 30 minutes. Testing showed that the average time needed for generating one solution is one minute and that the average time needed for evaluating a solution on a scenario is one second. Therefore, 30 scenarios were created for each instance. Preliminary results also showed that one day outages had little to no impact on the distribution; therefore, the minimum duration for outages was set to 2 days. The maximum cost increase allowed for the selection of the best robust solution was set to 5%

7.3. Results

We present in this section the results obtained by the robust methodology presented in this chapter. We present the comparison between four different solutions:

- **The original solution** is the solution that that would have been obtained by generating a single solution using the existing local search solver.

- **The lowest cost solution** is the solution with the lowest total cost amongst all generated solutions.
- **The most robust solution** is the solution with the lowest deviation amongst all the scenarios, regardless of its Nominal Cost.
- **The best robust solution** is the most robust solution with a nominal cost increase of 5% or less.

7.4. Comparison to the best found solution

In Table 7 we compare the original solution to the best found solution:

Table 7: original solution versus best found solution

Instances	Original Solution		Best Found Solutions			
	Cost	Deviation	Cost	Cost variation (%)	Deviation	Reliability variation
T1	0,030923346	1,1	0,03040778	-1,67	1,1	0,00
T2	0,038343348	1,8	0,0374234	-2,40	2,4	-33,33
T3	0,034543654	2	0,03454365	0,00	2	0,00
T4	0,029272369	2,1	0,02923262	-0,14	1,9	9,52
T5	0,030587898	1,1	0,02832021	-7,41	1,3	-18,18
T6	0,03358497	3,2	0,03316687	-1,24	2,9	9,38
A1	0,023301121	0	0,02326698	-0,15	0	0,00
A2	0,282926727	0,1	0,27515283	-2,75	0,05	50,00
A3	0,31373998	0,06	0,3078429	-1,88	0,08	-33,33
A4	0,282177032	0,09	0,28118226	-0,35	0,09	0,00
B1	0,066645087	0,2	0,06239016	-6,38	0,2	0,00
B2	0,059397677	0,1	0,05298537	-10,80	0,3	-200,00
B3	0,079821354	0	0,07437943	-6,82	0,2	0,00
B4	0,074957919	0,1	0,07399918	-1,28	0,1	0,00
B5	0,076951576	0,2	0,07408713	-3,72	0,2	0,00
C1	0,029000217	0,1	0,02856368	-1,51	0	0,00
Average				-3,03		-13,50

We observe that the best solution found has an average cost decrease of 3%, as well as an average robustness decrease of 13.5%. However, we note that in some instances, the best found solution also leads to an increase of robustness (e.g., A2 instances). Further uses of parallel solution generation to improve the deterministic solution are presented in Chapter IV.

In Table 8 and Table 9 we present the comparison between the best found solution and the most robust solution/best robust solution respectively. Note that the best robust solution presented in Tables 8 and 9 may be different from the best robust solution presented in Table 7. This is due to the fact that the cost limit used to select the best robust solution is different.

Table 8: Comparison between the best found solution and the most robust solution

Instances	Best Found Solution		Most Robust Solution				Method
	Cost	Deviation	Cost	Cost variation (%)	Deviation	Reliability impr	
T1	0,030407782	1,1	0,03727095	22,57	0,3	72,73	ScenarOpt
T2	0,037423396	2,4	0,24550651	556,02	0,5	79,17	ScenarOpt
T3	0,034543654	2	0,03684754	6,67	0,6	70,00	ScenarOpt
T4	0,029232619	1,9	0,04266013	45,93	0,7	63,16	ScenarOpt
T5	0,028320215	1,3	0,02956871	4,41	0,3	76,92	ParallelGen
T6	0,033166874	2,9	0,14283669	330,66	1	65,52	ScenarOpt
A1	0,023266981	0	0,02326698	0,00	0	0,00	ParallelGen
A2	0,275152829	0,05	0,27959674	1,62	0,04	20,00	ScenarOpt
A3	0,307842901	0,08	0,30801271	0,06	0,05	37,50	ParallelGen
A4	0,281182265	0,09	0,28856062	2,62	0,06	33,33	ScenarOpt
B1	0,062390156	0,2	0,06480928	3,88	0	100,00	ParallelGen
B2	0,052985372	0,3	0,05335911	0,71	0	100,00	ParallelGen
B3	0,074379429	0,2	0,07523329	1,15	0	100,00	ScenarOpt
B4	0,073999183	0,1	0,07404081	0,06	0	100,00	ScenarOpt
B5	0,074087127	0,2	0,0761684	2,81	0	100,00	ScenarOpt
C1	0,028563676	0	0,02856368	0,00	0	0,00	ParallelGen
Average				61,20		63,65	

Table 9: Comparison between the best found solution and the best robust solution

Instances	Best Found Solution		Best Robust Solution				Method
	Cost	Deviation	Cost	Cost variation		Reliability impr	
				(%)	Deviation		
T1	0,030407782	1,1	0,03142384	3,34	0,7	36,36	ParallelGen
T2	0,037423396	2,4	0,03820777	2,10	1,2	50,00	ScenarOpt
T3	0,034543654	2	0,03619535	4,78	1,3	35,00	ParallelGen
T4	0,029232619	1,9	0,02923262	0,00	1,9	0,00	ScenarOpt
T5	0,028320215	1,3	0,02956871	4,41	0,3	76,92	ParallelGen
T6	0,033166874	2,9	0,03359295	1,28	2,2	24,14	ParallelGen
A1	0,023266981	0	0,02326698	0,00	0	0,00	ParallelGen
A2	0,275152829	0,05	0,27959674	1,62	0,04	20,00	ScenarOpt
A3	0,307842901	0,08	0,30801271	0,06	0,05	37,50	ParallelGen
A4	0,281182265	0,09	0,28856062	2,62	0,06	33,33	ScenarOpt
B1	0,062390156	0,2	0,06480928	3,88	0	100,00	ParallelGen
B2	0,052985372	0,3	0,05335911	0,71	0	100,00	ParallelGen
B3	0,074379429	0,2	0,07523329	1,15	0	0,00	ScenarOpt
B4	0,073999183	0,1	0,07404081	0,06	0	100,00	ScenarOpt
B5	0,074087127	0,2	0,0761684	2,81	0	100,00	ScenarOpt
C1	0,028563676	0	0,02856368	0,00	0	0,00	ParallelGen
Average				1,80		44,58	

We can see that the results vary depending on the instance. In the case of the B instances, the robust methodology manages to find solutions without any run outs, even in the case of plant failure. However, in the case of the C4 instance, it was not possible to improve the robustness of the initial solution. Also note that even if the maximum nominal cost increase was set to 5%, most of the robust solutions found have a lower cost increase. Overall, the robust methodology leads to a 45% reliability increase, with less than a 2% cost increase. Also, we can clearly see that each of the two solution generation methods found approximately 50% of the best robust solutions, thus demonstrating that both are important for the framework.

In the proposed framework, the time limit led to an evaluation of robustness based on less than 20 scenarios. In order to further test the quality and the robustness of the solutions found, the solutions were also evaluated over a set of 70 different scenarios, randomly generated using a Monte Carlo method. The results can be found in Table 10. Note that the last column indicates if the best robust solution is the same as in results given in Table 9. Also, as the considered scenarios from this test are different from the scenarios considered in Table 9 it is normal that the deviation of the lowest cost solution differs from its previous value.

Table 10 : Result Quality Evaluation

Instances	Lowest cost solution		Best Robust Solution		
	Deviation	Deviation	Reliability impr	Cost variation (%)	Is same
C1	10	5	50.00	8.75	Yes
C2	24	9	62.50	9.83	Yes
C3	20	7	65.00	6.67	Yes
C4	9	7	22.22	6.29	No
C5	8	1	87.50	4.41	Yes
C6	19	10	47.37	1.28	Yes
A1	4	2	50.00	2.57	No
A2	7	5	28.57	0.66	Yes
A3	9	3	66.67	0.38	Yes
B1	2	0	100.00	0.19	Yes
B2	1	0	100.00	1.15	Yes
B3	3	0	100.00	0.06	Yes
B4	1	0	100.00	1.67	Yes
Average			66.10	3.38	

We note that in all but two cases, the best robust solution found using only 20 scenarios remains the best robust solution even when evaluated on 70 scenarios. However, Test case C4 has a more robust solution with 70 scenarios. However, note that on instances A1, the most robust solution found using 20 scenarios remains more robust than the lowest cost solution, even when evaluated on 70 scenarios. These results demonstrate that our scenario generation method is highly effective at identifying robust solutions.

8. CONCLUSION

We propose a framework for robust decision making under uncertainty for the inventory routing problem. We use a scenario-based approach and a min-max criteria to select the best solution. To our knowledge, such an approach has not been used before for the inventory routing problem under supply disruption. The methodology includes a method to generate a set of representative scenarios. This method takes into account both the allowed computation time and the precision of the representation desired. We also present multiple ways of generating feasible solutions. Lastly, we explain how to compute the robustness of each solution, and how to select the solution with the best trade-off between cost and robustness.

We applied our methodology to the logistic optimisation of Air Liquide bulk distribution of liquid gas with uncertainties at the sources due to plant outages. We show that the model of the discrete IRP can be extended in order to take into account uncertainty aspects generated by plant outages. We then used a scenario-based approach which allows us to optimize the distribution regarding multiple possible future realization of the uncertainty variable.

We implemented the proposed framework which consists of an extended model and robust methodology and showed that robust solutions with low costs can be obtained for real-world test cases.

Results show that, using the robust methodology developed in this report, the number of avoidable run outs due to plant outage are reduced by an average of 50% compared to the solutions found by the local search tool currently being used, with a logistic cost increase of only 2%. This experimentation on a particularly complex real world case shows the feasibility and effectiveness of our approach. The methodology is generic and it can be applied to other IRP or more general optimisation problems.

9. PUBLICATIONS

Preliminary results were presented in the IFORS 2011 and IESM 2011 international conferences. The scenario generation method was presented in the 2012 ILS international conference. A full journal paper has also been submitted to the Transportation Research part B special issue on “Advances in Transportation Reliability”.

Chapter IV: Inventory Routing - a GRASP methodology

1. INTRODUCTION

The competition in local and global markets is pushing companies to look for reductions in their logistic costs as they represent an important part of the final cost of goods. To that aim, more centralized supply chain management systems are needed and thus, a recent approach in seeking logistic cost reductions is to consider the integration of transportation and inventory decisions.

For solving the IRP described in detail in the previous chapter, a heuristic algorithm has been proposed by Benoist *et al.* (2011). We call this algorithm “the original heuristic”. It combines a greedy construction algorithm (which we refer to as “the greedy algorithm”) followed by a local search and is described in the next section (referred to as “the local search” in this chapter).

In order to improve the solution quality of this “local search” for solving the rich IRP, we propose two different designs of a GRASP (Greedy Randomized Adaptative Search Procedure) framework for IRP in the context of a real-life setting of bulk gas distribution. We imbed the “local search” heuristic within the GRASP frameworks. The two GRASP methods are tested on 16 real-life test cases and compared to the results provided by the initial “local search”. The chapter is organized as follows: Section 2 describes the two GRASP implementations we propose. Section 3 describes the methodology used for testing as well as the test cases used. Section 4 presents the results and gives some insight on the influence of computation time. Lastly, Section 5 concludes the paper.

2. GRASP DESIGN AND IMPLEMENTATION METHODOLOGY

In this section, we describe the design of the GRASP, and its implementation. We propose two different GRASP approaches which are based on the integration of the specialized heuristic proposed by Benoist *et al.* (2011).

The GRASP algorithm, as described by Feo and Resende (1995), consists of multiple iterations of two successive phases: a construction phase, in which an initial solution is constructed, using a randomized greedy algorithm, and an improvement phase, during which a local search algorithm is used to further optimize the solution previously constructed.

As a first approach, we do not include the multi-start component of the GRASP meta-heuristic. Instead, the construction phase is only run once before any iteration. Then, during each iteration, the local search optimisation is performed from the start using a different random seed. Thus, the final solutions found by each iteration are different from one other.

The second approach includes the multi-start component as traditionally done within a GRASP meta-heuristic. In the following sections, we describe the algorithms used for each approach in detail.

2.1. Single start GRASP

In this implementation, the construction phase is only run once, and the feasible solution found is used as the starting solution for each optimisation iteration.

2.1.1 Construction phase

In the construction implemented, we integrate the greedy algorithm originally used in the heuristic of presented in Benoist *et al.* (2011). Figure 6 presents the procedure:

Procedure Greedy

```
1 Solution  $\leftarrow \phi$ 
2 List all demands and orders
3 while Solution is not completed do
4     Select the demand d with the earliest deadline;
5     Create the cheapest delivery to satisfy d;
6     Update the Solution to include this delivery;
7     Update the list of demands and orders;
8 end;
9 return Solution;
```

End Greedy

Figure 6 : Deterministic Greedy Algorithm.

This algorithm starts with an empty solution, and lists all the demand and orders to satisfy. Then, the demand with the earliest deadline is selected, and the incremental costs of all possible insertions into the current solution (insertion within an existing shift, or creation of a new shift) are evaluated. The best insertion is then selected, and both the solution and the list of demands are updated.

2.1.2 Improvement phases

As described in Cung *et al.* (2001), the GRASP meta-heuristic is easy to parallelize as all iterations are independent from each other; i.e., they do not depend on the result of the previous iteration. Therefore, each improvement phase can be executed in a separate thread.

The algorithm used for the improvement phase within each thread is the local search component of the original heuristic presented in Benoist *et al.* (2011). A large set of moves are used: the insertion, deletion and ejection moves apply to a customer within a shift. Swap and move movements, where a delivery is respectively removed and reinserted at another place or swapped with another delivery, are defined both within routes and between different routes. A mirror move, inverting the orders a group of deliveries within a route, is also possible.

Figure 2 presents the pseudo code used for the parallelizing local search. At first, an array for storing all the solutions is created. Then, all the local searches are launched into separate threads with different random seeds. Once all the threads have finished, the best solution found is returned.

Procedure Single_Start_GRASP (NbIterations)

```
1 Read Input();
2 Solution_init ← Greedy(Input)
3 Create array Results of size NbIterations
4 for k=1::NbIterations do
5     Launch new thread;
6     Set seed = k;
7     Results[k] ← Local_Search( seed, Solution_init);
8     end thread
9 end;
10 Wait for all threads to end;
11 Solution ← Best_Solution (Results)
12 Return Solution;
End Single_Start_GRASP.
```

Figure 7 : Parallel local search pseudo code.

2.2. Multi start GRASP

In this section, we describe the implementation of the GRASP algorithm, including the multi-start component. It uses a randomized greedy algorithm in order to provide multiple initial solutions for a local search heuristic. The best solution found by the local search is kept as the result.

2.2.1 Construction Phase

In order to generate multiple start solutions, Resende and Ribeiro, (2002) suggested the use of a randomized greedy algorithm. Figure 8 presents the pseudo code of the generic Greedy_Randomized_Construction as they suggest it. It starts with an empty solution. The incremental cost of each candidate element (e.g., insertion placed within route planning) is evaluated, and a *restricted candidate list* (RCL) is created with the candidate having the smallest incremental cost. This list can be limited either by the number of elements (i.e., the k better candidates are selected for the RCL) or by a threshold value (i.e., all candidates whose incremental cost is smaller than *Max_Value* are selected).

Procedure Greedy_Randomized_Construction (Seed)

```
1 Solution  $\leftarrow \phi$ 
2 Evaluate the incremental costs of the candidate elements;
3 while Solution is not completed do
4     Build the restricted candidate list (RCL)
5     Select an element  $s$  from the RCL at random;
6     Solution  $\leftarrow$  Solution  $\cup \{s\}$ ;
7     Reevaluate the incremental cost
8 end;
9 Return Solution;
```

End GRASP

Figure 8 : Pseudo code of the generic randomized greedy procedure

Once the RCL is constructed, the candidate element to be added to the solution is randomly selected. The solution is updated to include this element. This constitutes the randomized part of the procedure. The list of candidate elements is then updated and the incremental cost of each element is re-evaluated. This constitutes the adaptive part of the procedure. A new RCL is then created, and the procedure continues until the solution is completed.

Note that the procedure described in Figure 8 is already very close to the greedy algorithm described in Section 4.1.1. One approach for changing it from a deterministic procedure to a randomized procedure is to not always select the cheapest delivery. Instead, the delivery to be included in the solution is selected from the k cheapest possible deliveries. In order to do this a restricted candidate list of k elements is built during the evaluation of the cost of all possible deliveries. This leads to the randomized greedy procedure described in Figure 9.

Procedure Randomized_Greedy (k , seed)

```
1 Solution  $\leftarrow \phi$ 
2 List all demands and orders;
3 while Solution is not completed do
4   Select the demand  $d$  with the earliest deadline;
5   Create the RCL with the  $k$  cheapest deliveries that
   satisfy  $d$ ;
6   Randomly select one delivery from the RCL;
7   Update the Solution to include this delivery;
8   Update the list of demands and orders;
9 end;
10 Return Solution;
```

End Randomized Greedy

Figure 9 : Pseudo code of the randomized greedy procedure.

2.2.2 Improvement phase

Unlike the single start GRASP described in Section 4.1.2 the multi-start GRASP executes both the construction phase and the improvement phase during each iteration of the algorithm. This creates different starting solutions for the improvement phase, and thus can explore a larger range of the solution space. One drawback of this method is that the improvement phase must compensate for potentially worse starting solutions.

Figure 10 describes the overall multi-start GRASP procedure. For each of the *NbIteration* iterations, a random initial solution is created using the randomized greedy procedure. Then, this initial solution is optimized using the local search procedure with each iteration being run in a separate thread. If the solution found by the local search is better than the current best solution, the new solution found is kept as the new best solution.

Procedure Multi_Start_GRASP (NbIterations)

```
1 Read Input ();
2 Create array Results of size NbIterations
3 for  $k=1::NbIterations$  do
4     Launch new thread;
5     Set seed = k;
6     Solution_init  $\leftarrow$  Randomized_Greedy (seed, Input)
7     Results[k]  $\leftarrow$  Local_Search (seed, Solution_init);
8     end thread
9 end;
10 Wait for all threads to end;
11 Solution  $\leftarrow$  Best_Solution (Results)
12 return Solution;
End Multi_Start_GRASP.
```

Figure 10: Pseudo Code for the GRASP meta-heuristic.

3. TESTING & RESULTS

In this section, we describe the methodology used to test and compare the different approaches aforementioned in Section 2.

The algorithm is implemented in C# and tested on a 16-core; 8GB RAM computer running Windows Server 2008. Testing was performed on 16 different instances adapted from real-life data and three different heuristics were compared. The first is based on the basic deterministic greedy and local search heuristic. The second is the single start GRASP. Lastly, the third heuristic is the multi-start GRASP methodology as described in Section 4.2

3.1. Testing methodology

The parameter with the most influence on the quality of the result is the computation time. Before our study, a single run of the original heuristic algorithm performed 4 million local search iterations and took an average of 264 seconds to perform. Section 6 provides an example of how the local search can keep steadily improving the solution until up to 7 minutes of computation time before getting stuck in local optima. This also means that for both implementations, the time needed for a single GRASP iteration would be over 4 minutes.

In order to show a fair comparison of all the three algorithms, we chose, after preliminary testing, to use the following parameters for each algorithm:

- 16 million iterations for the local search.
- 20 iterations for the two GRASP implementations. Thus, each optimisation phase of the GRASP performs 4 million local search iterations.

Note that the computation time needed for each algorithm is similar, the 16M-iteration local search requiring an average of 1222 seconds to find a solution, and the two 20-thread GRASP implementation needs an average of, respectively, 1290 and 1295 seconds to finish as shown in the results section of this chapter.

The original results heuristic results, obtained using 4 million local search iterations, is used as a benchmark for comparing the other three methods.

3.2. Test instances

16 different test cases were used for the evaluation of the three methods. All instances cover a 15-day horizon. Note that the computation time needed does not only depend on the size of the test case (i.e., the number of customers to be delivered), but also on its composition and the difficulty to satisfy the constraints such as the compatibility of the resources, the ratio between the quantity produced and the demand of the customers.

- **C area test cases**

These real life test cases contain 4 sources and 165 customers. The resources used to deliver products consist of 23 drivers, 6 trailers and 10 tractors. Data from 6 different time periods were used, resulting in 6 different instances.

- **B area test cases**

These real life test cases consist of 6 sources and 75 customers. The resources available for the deliveries are 35 drivers, 20 tractors and 4 trailers. Data from 5 different time periods were used resulting in 5 different instances

- **B_L performance test case**

This real life test case is based on a 15-day horizon real-life test case. It consists of 6 different sources and 175 customers. The resources available for the deliveries are 35 drivers, 20 tractors and 12 trailers.

- **A1 performance test cases**

This is a randomly generated instance that was initially created for performance testing of the local search solver. It consists of 2 sources and 83 customers, delivered by 20 drivers, 20 trailers and 10 tractors.

- **A2 performance test cases**

This is a randomly generated instance that was initially created for performance testing of local search solver. It consists of 1 source and 73 customers, delivered by 10 drivers, 10 trailers and 10 tractors.

- **A3 performance test cases**

This is a randomly generated instance that was initially created for performance testing of the local search solver. It consists of 4 sources and 149 customers, delivered by 20 drivers, 20 trailers and 20 tractors.

- **A4 performance test cases**

This is a randomly generated instance that was initially created for performance testing of the local search solver. It consists of 5 sources and 250 customers, delivered by 30 drivers, 30 trailers and 30 tractors.

4. RESULTS OBTAINED

4.1. Overall results

Table 11 shows the comparison between 4 million local search iterations for the original heuristic and 16 million local search iterations. The two first lines show the value of the objective function and the computation time for the 4 million-iteration local search for each instance. The last three lines show the value of the objective function for the 16-million iteration heuristic, the improvement compared to the 4 million-iteration local search and the tested heuristic. We see that even with four times the number of iterations and computation time, the results are only improved by 1.66%.

Table 12 presents the results obtained using the single start GRASP methodology. At the cost of a slightly longer computation time, we see that the average improvement is significantly better than the improvement obtained by simply increasing the number of iterations of the local search. The single start GRASP obtains a 5.44% average improvement of the solution compared to the heuristic.

Table 13: Local search vs. Multi Start GRASP presents the results obtained using the multi-start GRASP methodology. The size of the restricted candidate list for the randomized greedy procedure was set to 3. This allows finding good initial solutions while still ensuring a high diversity amongst them. Tests were made with a restricted candidate list of size 5, but this led to a significant deterioration of the initial solution, which the local search was not able to overcome. With these parameters, a 5.07% improvement of the objective function is obtained.

Table 11 : Heuristic (Greedy + Local search) NbIteration increase

Iterations	instances	C_1	C_2	C_3	C_4	C_5	C_6	A1	A2	
	Value	0.0309	0.0333	0.0308	0.0251	0.0306	0.0280	0.0225	0.2481	
4M	Time(s)	307	321	345	303	329	286	367	460	
	Value	0.0306	0.0327	0.0303	0.0248	0.0289	0.0266	0.0224	0.2480	
	Time(s)	1289.2	1349.7	1450.9	1271.6	1381.6	1202.3	1544.4	1931.6	
16M	Impr(%)	0.99	1.73	1.65	0.98	5.67	4.92	0.44	0.04	
Instances	A3	A4	B 1	B 2	B 3	B 4	B 5	B LIN	Average	
4M	Value	0.2762	0.2585	0.0657	0.0485	0.0684	0.0733	0.0770	0.0252	
	Time(s)	406	386	222	149	143	129	135	365	290.4
16M	Value	0.2698	0.2495	0.0657	0.0485	0.0677	0.0718	0.0770	0.0249	
	Time(s)	1706.1	1622.5	933.9	623.7	600.6	541.2	568.7	1534.5	1222.1
	Impr(%)	2.3	3.46	0	0	1.01	2.1	0	1.35	1.66

Table 12: Local search vs. Single Start GRASP

Grasp										
Iterations	Instances	C_1	C_2	C_3	C_4	C_5	C_6	A1	A2	
	Value	0.0309	0.0332	0.0308	0.0251	0.0306	0.0280	0.0225	0.2481	
1	Time(s)	307	321	345	303	329	286	367	460	
	Value	0.0301	0.0323	0.0298	0.0236	0.0284	0.0264	0.022274	0.2225	
	impr (%)	2,59	3,04	3,33	5,64	7,21	5,52	0,82	10,32	
20	Time(s)	1239	1295	1378	1123	1168	1197	1790	1859	
Instances	A3	A4	B 1	B 2	B 3	B 4	B 5	B LIN	Average	
	Value	0.2762	0.2585	0.0657	0.0485	0.0684	0.0733	0.0770	0.0252	
1	Time(s)	406	386	222	149	143	129	135	365	290.4
	Value	0.2733	0.2533	0.0569	0.0428	0.0656	0.0666	0.0728	0.0248	
	impr (%)	1,05	2,01	13,37	11,86	4,13	9,12	5,34	1,75	5,44
20	Time(s)	1817	1668	1759	698	715	680	731	1527	1290

Table 13: Local search vs. Multi Start GRASP

GRASP										
Iterations	Instances	C_1	C_2	C_3	C_4	C_5	C_6	A1	A2	
1	Value	0.0309	0.0333	0.0308	0.0251	0.030588	0.0280	0.0225	0.2481	
20	Value	0.0295	0.0314	0.0289	0.0237	0.028221	0.0254	0.0223	0.2301	
	impr (%)	4,60	5,51	6,29	5,38	7,74	9,05	0,91	7,26	
	Time(s)	1243	1299	1382	1127	1172	1201	1794	1867	
	Instances	A3	A4	B 1	B 2	B 3	B 4	B 5	B LIN	Average
1	Value	0.2762	0.2585	0.0657	0.0485	0.0684	0.0733	0.0770	0.0252	
20	Value	0.2814	0.2571	0.0569	0.0428	0.0710	0.0679	0.0728	0.0248	
	impr (%)	-1,89	0,55	13,37	11,86	-3,85	7,43	5,34	1,60	5,07
	Time(s)	1825	1673	1765	702	719	685	735	1531	1295

As shown by these results the solutions obtained using the both GRASP methodologies are similar in average. They show a significant improvement over the result of the heuristic alone. This demonstrates that both methods succeed in exploring the solution space.

4.2. Result analysis

The original heuristic manages to obtain good results for the C_5 and C_6 test cases. This indicates that it has not reached local optima. Whereas, in the test cases B_2 and B_1, the original heuristic reached a local optima, and increasing the number of iteration does not lead to better solutions.

Even in the case where the 16M local search had good results (such as C_5 and C_6), the two implementations of the GRASP still manage to find better solutions. As expected, the best results for the GRASP are obtained on instances where the local search was trapped early in local optima. We also note the existence of instance where the 16M local search obtained better results than the single start GRASP.

The multi-start GRASP methodology seems to be better than single-start for all the C instances, with an average improvement of 6.5% in the logistic ratio, whereas the single start GRASP has an average improvement of 4.5%. Due to some particularity of the instances, the randomized greedy construction algorithm is particularly effective at creating good initial solution for an efficient exploration of the solution space. We note however that in the C_4 case, the single start remains better than the multi-start.

In two different instances (A3 and B_LAR_3), the multi start GRASP methodology only finds solutions worse than the original solution. This is due to the fact that the local search cannot compensate for the deterioration of the original solution. We see that on average, the single start heuristic seems to be yielding the best results.

In the following section, we will detail the performance of the single start compared to the original heuristic in terms of computation time.

4.3. Computation time sensitivity

In this section, we focus on two very different instances (C_4 and B1) and analyze how the original heuristic and the single-start GRASP compares with different values of computation time.

4.3.1 C_4 Test Case.

Figure 11 presents the global cost over time found by the local search, as well as the global cost over time found by the parallel solution generation method. Note that as it takes 5 minutes to generate a single solution; therefore, the solution generation method does not give any results before the 5-minute mark. Also, as the average solution generation time is close one minute (it takes 1290 seconds to generate 20 solutions), the number of solutions generated is a good estimate of the computation time.

In this case, we see that the local search converges in about 5 minutes, and then does little to improve the solution. This is a good indicator that the local search is trapped within local optima. On the other hand, by generating solutions in parallel, we manage to find a better solution within those 5 minutes, and also keep finding better solutions over time.

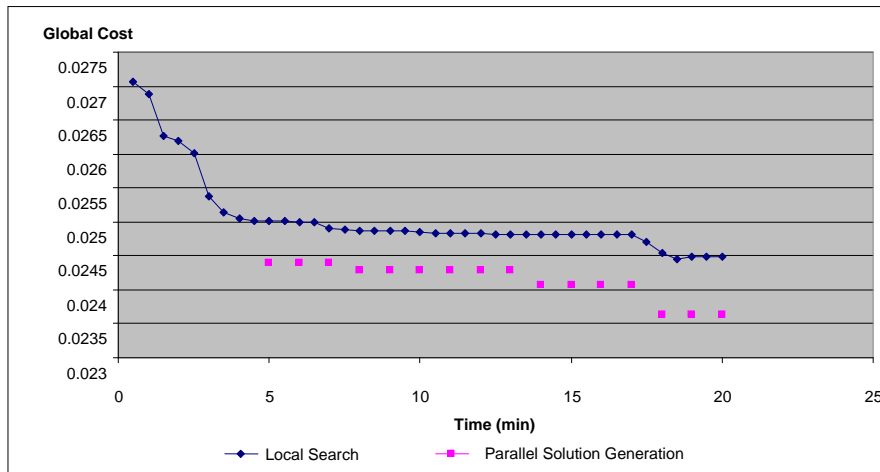


Figure 11 : Computation Time Influence: C_4.

Table 14 presents the improvement of the parallel local search versus the basic local search over time. Note that it sometimes decreases as the local search manages to improve the solution and the parallel generation does not find a better solution. However, it mostly improves over time.

Table 14 : Improvement over time

Time (min)	Improvement(%)	Time (min)	Improvement(%)
5	2.47	13	2.15
6	2.39	14	3.02
7	2.04	15	2.97
8	2.36	16	2.96
9	2.33	17	2.95
10	2.23	18	3.69
11	2.21	19	3.45
12	2.16	20	3.43

4.3.2 B1 test case

Figure 12 also presents the global cost over time found by the local search, as well as the global cost over time found by the parallel solution generation method, but this time on the B Instance. The B instance converges very quickly into local optima, as there is almost no improvement in the solution after the first 30 seconds of computation time. However, we can see that the solution found is still far from optimal as the parallel solution generation method is able to find a much better solution in the same time.

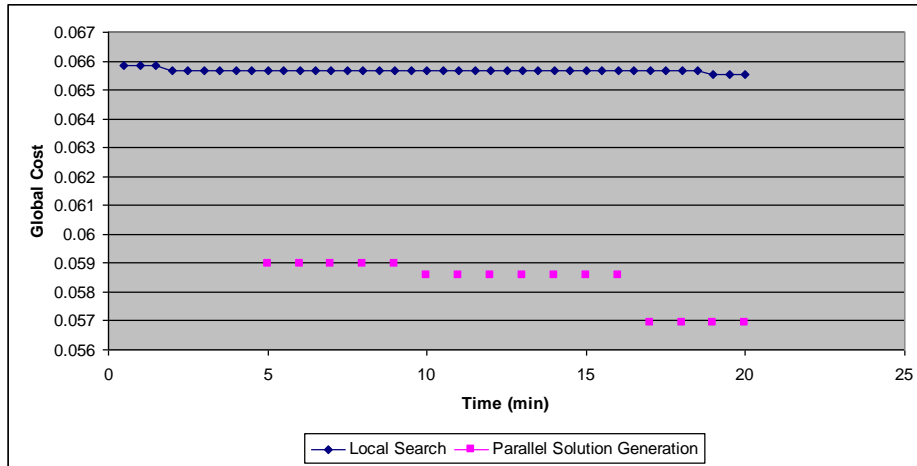


Figure 12 : Time Influence over time: B _1

Table 15 shows the average improvement of the parallel local search over the basic local search. It shows that the improvement goes from 10% in 5 minutes to 13% over a computation time of 20 minutes.

Table 15: Average Improvement over time

Time (min)	Improvement (%)	Time (min)	Improvement (%)
5	10.24	13	10.80
6	10.24	14	10.80
7	10.24	15	10.80
8	10.24	16	10.80
9	10.24	17	13.36
10	10.80	18	13.36
11	10.80	19	13.18
12	10.80	20	13.18

We see here that even for shorter computation times, the GRASP methodologies can yield better result than the original heuristic. In the cases where the original heuristic is trapped early in local optima, it also keeps improving over time, while the original heuristic does not.

5. CONCLUSIONS AND FUTURE WORK

In this paper we propose two versions of the GRASP (a single start and a multi-start version) for the real-life IRP. Our procedures imbed an existing specialized heuristic for this problem into a GRASP framework. We also use parallelization to reduce the time needed to perform all GRASP iterations. We conducted extensive testing on 16 data sets representative of real life data. We show that within reasonable computation time (less than 25 minutes) we manage to reduce the objective function value by 5.44% on average. This increase is much more significant than letting the current heuristic run for an additional 20 minutes, which only yields an average reduction of 1.6% in objective function value. Achieving high performance in a limited amount of time is crucial in an industrial operations context. The obtained improvement represents considerable cost saving for this large-scale industrial problem.

Possible future work include testing different randomization methods for the greedy algorithm, as well as looking at other known meta-heuristics such as simulated annealing and/or tabu search.

6. PUBLICATIONS

The work presented in this chapter has been presented in the MOSIM 2012 international conference held in Bordeaux.

Chapter V: Production planning and customer allocation under supply uncertainty

1. INTRODUCTION

The goal of the production planning and customer allocation problem is to optimally allocate industrial gas product from production sources to bulk customer in order to cover demand over time while subject to supply, production and distribution constraints. The objective is to minimize total cost which includes product, distribution and contractual costs.

The model takes into account many specificities of the Air Liquide (AL) supply chain such as the following which were described in detail in the introduction chapter.

- Production, liquefaction, inventory balance and replenishment constraints at AL sources, storage buffers and bulk customers (with given tank size and product demand).
- Depot specific road resources with capacity and speed.

- Incoming contract to buy product with competitors.
- The possibility of plants failures, modeled using a stochastic production function.

We deal with plant failure uncertainty using a stochastic scenario based approach. Several scenarios are created, each with an associated probability. We use a two-stage stochastic approach to solve this problem with the first stage decision being the decision taken prior to the knowledge of the failure, and the second stage decision being the recovery action taken after the failure until the end of the time horizon. Failing to deliver a customer due to a shortage of product leads to a heavy penalty on the objective function. We minimize both the cost of the supply chain and the expected recovery cost of all scenarios.

2. A TWO STAGE PROGRAMMING APPROACH

We address the sourcing problem under plant failure uncertainty and contractual conditions, and propose a stochastic programming model for solving it. The challenge is to design a model structure that can incorporate data related to parameter uncertainty but still remain tractable. To that aim we propose a two-stage stochastic programming model. In this section, we present the general methodology we propose for solving the production planning and customer allocation problem under uncertainty, how the model could be used to improve the resilience/robustness of a supply chain as well as the modeling assumptions made and the rationale for these choices.

2.1. General Methodology.

As stated in the introduction, we propose a two-stage stochastic approach to the problem. This stochastic approach is embedded within a global methodology. In this section, we give an overview of the methodology used, as well as the results we want to highlight. The methodology is divided into two main steps. **Figure 13** below presents the entire methodology.

The first step consists of generating a set of realistic scenarios. The goals of these scenarios are to identify the failure to be considered. The scenario can be generated based on historical plant failure data or, in the case where data is not available, based on expert knowledge. An important point is to let the user define the scenarios they want in order to allow “what if” analysis of the strategic supply chain. See Section 4 for more information on scenario generation.

The second step of the methodology is the 2-stage mathematical model. The mathematical model takes as input all the parameter necessary to optimize the customer allocation as well as the set of scenarios defined in the previous step.

In the first stage, customer allocation decisions are made without prior knowledge of plant failures, only with expectations of possible failures. The goal is to minimize the distribution cost over the entire horizon, as well as the expected recovery cost in case of plant failure. The expected recovery cost is computed using the second stage variables. We consider that a plant failure may happen at any time during the time horizon. When a plant failure happens, the production planning decided with the first stage variables must be revised to take into account the limitation in product supply.

Therefore, in the second stage model, we re-optimize the decision taken by the first stage model once the failure is known. Note that, as the failure may start at any point during the time horizon, the time horizon of the second stage may differ from the first stage. Once the supply chain has been reoptimized, we compare the second stage solutions with the first stage to compute the recovery cost of the outage.

The goal of the model is to optimize both the first stage model and the expected recovery cost.

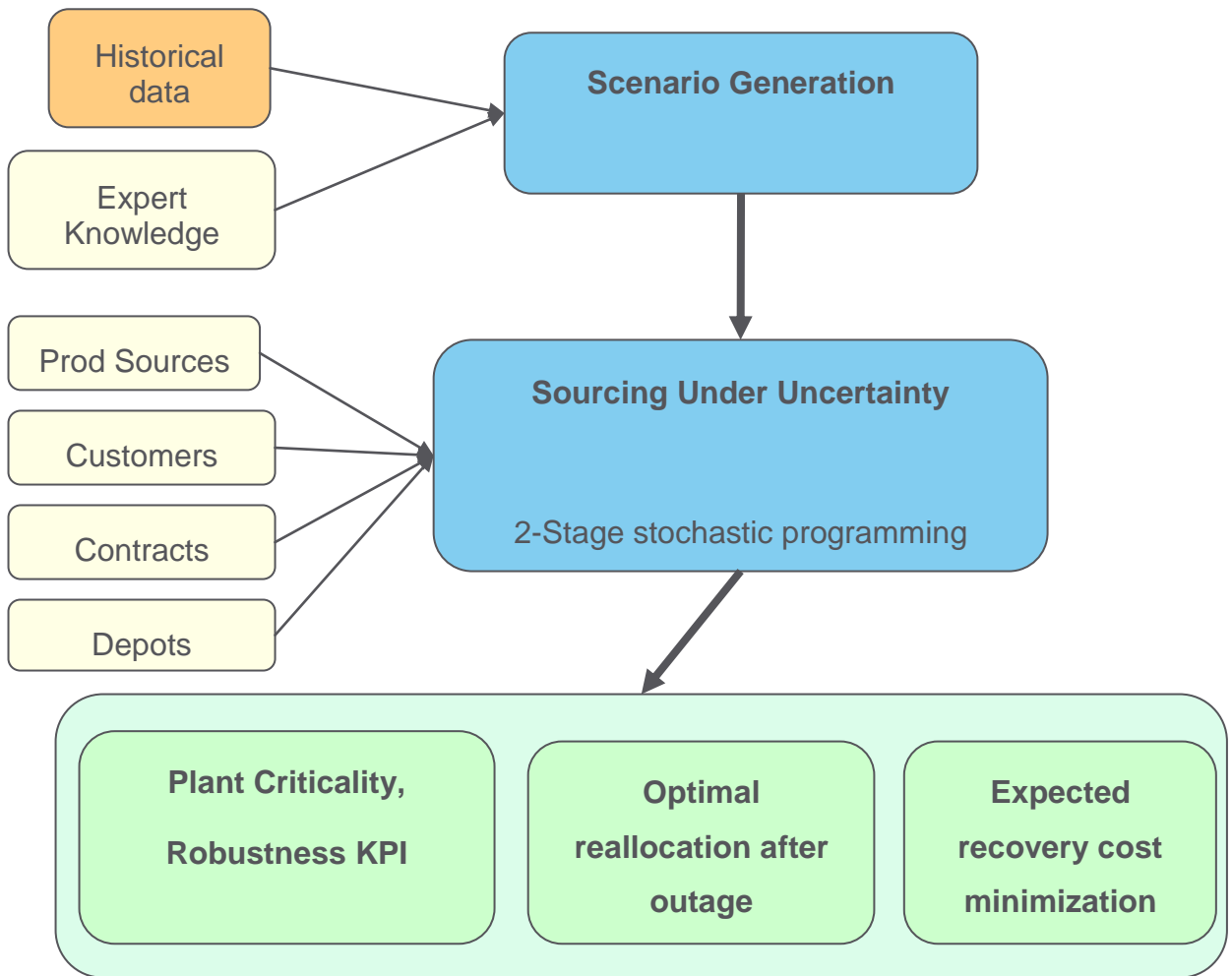


Figure 13 : Global Methodology

2.2. Modelling assumptions

In order to model this problem, we make several assumptions and simplifications:

- The duration of the outage is known as soon as the outage occurs. While this might seem a strong assumption, the duration of the outage is actually strongly related to the reason of the failure. Once the failure is identified, a reasonable assumption of the duration can be made.

- We do not consider the planning of the deliveries. As we are considering a strategic decision, taking into account a long period of time, considering all deliveries would be too heavy for a mathematical problem. Instead, we assume that the quantity delivered is linear with the duration. As an example, if 50,000 units of product must be delivered from one plant to a customer during the entire horizon, we consider that at half the horizon, 25,000 units have already been delivered and 25,000 units remain to be delivered. In the same way, at half the time horizon, half the production planned has already been produced.
- In order to make the model easier to solve using linear programming, we made a linear relaxation of the number of trips needed to deliver product to customers. Practically, this means that we consider the cost per unit of product in a full load delivery (i.e., a delivery where the entire capacity of a bulk trailer is delivered to a single customer), and multiply it by the amount of product delivered to the customer.
- Lastly, in order to keep the number of scenarios reasonable, we consider that only a single plant may fail during each scenario. Each scenario is defined by three parameters: (1) the plant that is experiencing the failure, (2) the starting time of the failure, and (3) the duration of the failure. Note that both the starting time and the duration of the failure are expressed as a percentage of the total time period duration. For example, if a 20-week period is considered, the scenario corresponding to a 2-week plant failure, starting at week 10 would have a start time of 0.5 and duration of 0.1. The last parameter defining a scenario is the probability associated to each scenario in order to compute the expected recovery cost.

With all these hypotheses, we present in the next section the different outputs that can be found

2.3. Model outputs

We can see in Figure 14 that multiple outputs are presented to the decision maker. This allows not only to use the tool for decision making, but also as an help to analyze the resilience of the supply chain with respect to plant failure.

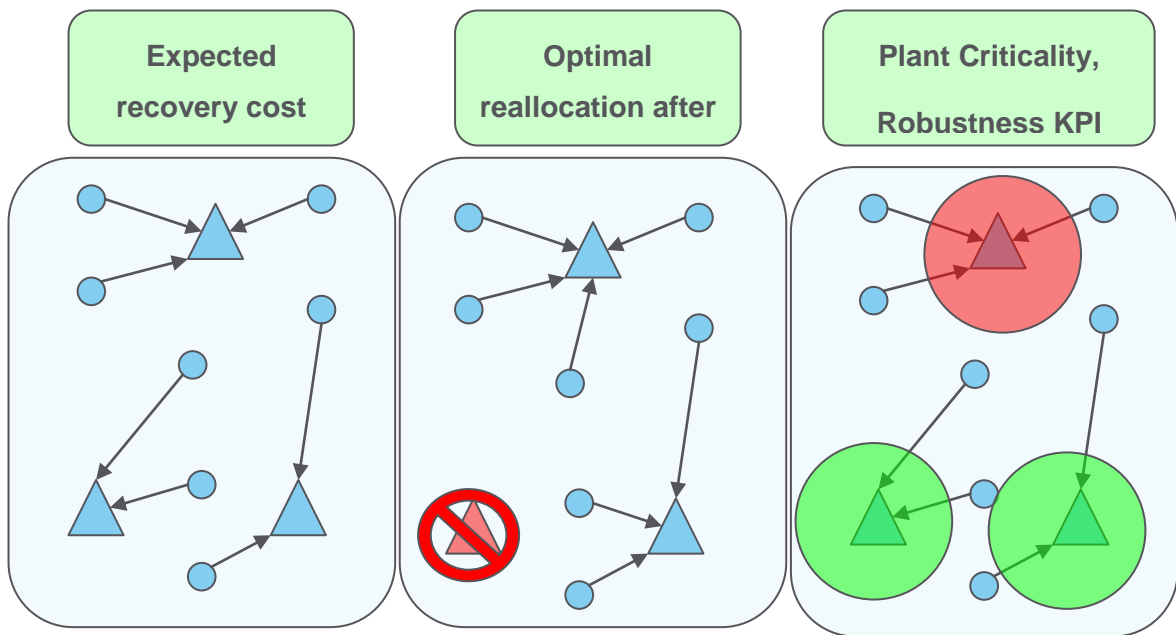


Figure 14: Model Outputs

The first output presented is the optimized value of the first stage variables, i.e., the production quantities as well as the customer reallocation. This includes the minimization off the expected recovery cost of the second stage variables. This is the main result of the tool.

The second output presents the optimal reallocation after an outage, i.e., the second stage variables. For each scenario in the scenario pool, the tool presents the reallocation minimizing the recovery cost.

Lastly, the tool identifies and presents the key performance indicators (KPI) for how critical each plant is. Important KPIs that have been identified are:

- **The expected recovery cost** is computed using the difference between the first stage values, and the distribution, production and contract cost of the second stage variable, as well as the penalty cost for undelivered customers.
- **The number of customers not delivered** not be delivered due to the shortage of product induced by the failure of a plant. As not delivering a customer may lead to losing this customer, the number of customers not delivered is a good indicator on how the supply chain fairs in case of plant failure.

- **The quantity of product not delivered** to customers due to the shortage of product induced by the plant failure. This KPI is closely related to the number of customer not delivered, but gives a more precise indication on the amount of product that will be missing in case of plant failure.

In the next section we present the full mathematical model used for the implementation and resolution of this problem.

3. MATHEMATICAL MODEL

In this section we detail the parameters and decision variables used in the model.

3.1. Input Parameters

The input parameters are listed in Table 16, auxiliary variables in Table 17, and decision variables in Table 18.

Table 16 : Input Parameters

Sources parameters	
S^α	Set of AL production sources
S^β	Set of source operated by competitors
Production parameters	
c_s^r	Production cost per unit at source $s \in S_{AL}$
c_s^v	Venting cost per unit at source $s \in S_{AL}$
$\underline{q}_s, \overline{q}_s$	Minimum and Maximum production level at source $s \in S_{AL}$
Customer parameters	
J	Set of all customers
u_j	Demand at customer $j \in J$

n_j	Maximum number of source that customer c can be served from
$\overline{q_j}$	Maximum quantity of product that can be delivered from one source to customer j
$\underline{q_j}$	Minimum quantity of product that can be delivered from one source to customer j
Inventory Parameters	
i_s	Initial Inventory at source $s \in S^\alpha$
i_j	Initial Inventory at customer $j \in J$
$\overline{i_s}$	Maximum inventory at source $s \in S^\alpha$
$\underline{i_s}$	Minimum Inventory at source $s \in S^\alpha$
$\overline{i_j}$	Maximum inventory at customer $j \in J$
$\underline{i_j}$	Minimum Inventory at customer $j \in J$
Contract parameters	
A	Set of contracts
A^\downarrow	Set of Incoming contracts
S_a	Set of sources from which product may be picked to satisfy the requirements of contract a
$\overline{n_a}$	Maximum number of sources that may be used for contract a
$\underline{q_a}, \overline{q_a}$	Min and max quantity that can be picked up via contract a
$\underline{q_{as}}, \overline{q_{as}}$	Min and max quantity that can be picked up at source s via contract a
c_a^o	Pick up price per unit of product for contract a .
Delivery Parameters	

D	Set of Depots
k_d	Maximum capacity of a trailer from depot d
c_d^f	Fixed cost for a resource of depot d . Includes pre and post trip cost, as well as the loading and unloading cost.
δ_{djs}	Total distance needed for a trip using a resource from depot d , loading at source s , and delivering customer j
c_d^δ	Distribution cost per unit of distance for resources of depot d .

Table 17 : Auxiliary Variables

q_{as}	Total quantity of product used from source s for contract a .
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Table 18 : Decision Variables

q_s	Quantity of product produced at source $s \in S^\alpha$
v_s	Quantity of product vented at source $s \in S^\alpha$
x_{djs}	Quantity of product from source s for delivery to customer j using the resources at depot d
z_{djs}	$z_{djs} \begin{cases} 1 & \text{if } x_{djs} > 0 \\ 0 & \text{if } x_{djs} = 0 \end{cases}$ Binary variable denoting if product is delivered from source s , to customer j , using depot d .
x_{adjs}	Quantity of product from source s for delivery to customer j using the resources at depot d for contract a .
w_{as}	$w_{as} \begin{cases} 1 & \text{if } q_{as} > 0 \\ 0 & \text{if } q_{as} = 0 \end{cases}$ Binary variable denoting if product is picked up from source s to meet the requirement of contract a

3.2. Allowed lists

The main difficulty of this model is the number of possible depot-customer-source triplets for deliveries. In order to reduce the number of possibilities, and thus the number of decision variables, a list of allowed triplet for deliveries is given as input data.

\mathcal{X} Set of allowed depot-customer- source triplets for product delivery

\mathcal{X}^\downarrow Set of allowed depot-customer-source triplet for incoming contracts

3.3. Mathematical model

3.3.1 Objective

The objective of the model is the following:

$$\begin{aligned} \text{Min} \quad & \sum_{(d,j,s) \in \mathcal{X}} (x_{djs} / k_d) (c_d^f + c_d^\delta \delta_{djs}) \\ & + \sum_{s \in S^R} (q_s c_s^r + v_s c_s^v) \\ & + \sum_{s \in S^E} \sum_{a \in A^\downarrow} c_a^o q_{as} \\ & + E[\text{RecoveryCost}] \end{aligned}$$

The first term of the cost function represents the total delivery cost. For each trip needed to satisfy the demand at customer j , a fixed cost as well as a distance cost is counted. Note that the total number of trips needed is assumed to be an integer. The second term represents the production and venting costs amongst all production sources. Lastly, the third term takes into account the contract costs. These three costs constitute the first stage objective function, or *nominal cost*. This nominal cost will be abbreviated as NC in formulas that follow.

The expected recovery cost is computed using the second stage variables. See section 3.6.6.

3.3.2 First stage constraints

In this section, we describe the constraints of the first stage model:

$$\underline{i}_j \leq i_j - u_j + \sum_{ds, djs \in \chi} x_{djs} \leq \bar{i}_j \quad \forall j \in C \quad (1)$$

$$\underline{i}_s \leq i_s + q_s - v_s - \sum_{dj, djs \in \chi} x_{djs} \leq \bar{i}_s \quad \forall s \in S^\alpha \quad (2)$$

$$\underline{q}_s \leq q_s \leq \bar{q}_s \quad \forall s \in S^\alpha \quad (3)$$

$$q_s \geq 0, v_s \geq 0 \quad \forall s \in S^\alpha \quad (4)$$

$$x_{djs} \geq z_{djs} \underline{q}_j \quad \forall djs \in \chi \quad (5)$$

$$x_{djs} \leq z_{djs} \bar{q}_j$$

$$\sum_{ds, js \in \chi} z_{djs} \leq \bar{n}_j \quad \forall j \in C \quad (6)$$

$$x_{djs} = \sum_{a \in A^\downarrow, s \in S_a} x_{adjs} \quad \forall djs \in \chi^\downarrow \quad (7)$$

$$x_{djs}^a \geq 0 \quad \forall a \in A^\downarrow, s \in S_a \quad (8)$$

$$\forall djs \in \chi^\downarrow$$

$$q_{as} = \sum_{djs \in \chi^\downarrow} x_{adjs} \quad \forall a \in A^\downarrow \quad (9)$$

$$\forall s \in S_a$$

$$\underline{q}_a \leq \sum_{s \in S_a} q_{as} \leq \bar{q}_a \quad \forall a \in A^\downarrow \quad (10)$$

$$\underline{q}_{as} w_{as} \leq q_{as} \leq \bar{q}_{as} w_{as} \quad \forall a \in A^\downarrow \quad (11)$$

$$\forall s \in S_a$$

$$\sum_{s \in S_a} w_{as} \leq \bar{n}_a \quad \forall a \in A^\downarrow \quad (12)$$

Constraint (1) and (2) enforce the inventory balance at both customer and production sources. In constraint (1), the sum of the inventory and the total product delivered to a customer, minus the demand of this customer (i.e., the final inventory) must be between the inventory bounds of the customer. Likewise, in constraint (2) the final inventory, consisting of the sum of the initial inventory and the production minus the total pick-up quantity, must be between the minimum and maximum bounds for the source.

Constraint (3) bounds the total quantity produced (sum of produced and vented quantity) at a source to the maximum and minimum production values. Constraint (4) ensures that all production decision variables are positive.

Constraint (5) ensures that the values of binary variable Z are correctly set. It also bounds the quantity delivered on each depot-source-customer triplet. Constraint (6) ensures that each customer is served by a number of sources inferior to the maximum number of source allowed.

Constraints (7) to (12) are contractual constraints. Constraint (7) ensures that the contract quantities are consistent with the quantities delivered to customers. Constraint (8) ensures that the contract quantities are non-negative. Constraint (9) sets the intermediary variable q_{as} as the total amount of product picked up from source s for contract a . Constraint (10) ensures that the total quantity of product picked up for the contract is within the bounds of each contract. Constraint (11) sets the binary variable w_{as} and ensures that the product picked up from each individual source is within the bounds. Constraint (12) limits the maximum number of source used for a contract.

3.3.3 Scenario parameters

Our model takes into account uncertainty by creating multiple plausible scenarios, incorporating them into the optimisation model, and optimizing the corresponding recourse actions. In order to keep the number of scenarios low, only a single plant failure is included in each scenario.

Another assumption of our proposed model is that the plant failure occurs and is rectified during the time period considered. In most two-stage stochastic models, either the first stage and second stage decision are totally different (e.g. in the first stage, facility location are decided, and the customer allocation is decided in the second stage), or the first stage focuses on the next period, while the second stage decisions concerns the future time periods. In our case, new decisions have to be made in the middle of the time period.

The parameters defining each scenario can be found in Table 19.

For each scenario, a sourcing problem is solved in order to determine the optimal recourse action. Therefore, new decisions variables are needed. These decision variables are the same as the first stage variables, but are also indexed on scenarios.

Table 19 : Scenario Parameters

Scenarios parameters	
Ω	Set of scenarios
p_ω	Probability associated to scenario $\omega \in \Omega$
θ_ω	Start of the plant failure for scenario ω in percentage of the time horizon : $\theta_\omega \in [0,1]$
λ_ω	Duration of the plant failure for scenario ω in percentage of the time horizon : $\lambda_\omega \in [0,1]$
s_ω	Production plant experiencing the failure $s_\omega \in S^\alpha$

Figure 15 illustrates an example of a scenario. It shows the state of plant s_ω over the entire time horizon H . The black part represents the down time of the plant. It starts at time $\theta_\omega * H$ and last for a duration equal to $\lambda_\omega * H$.

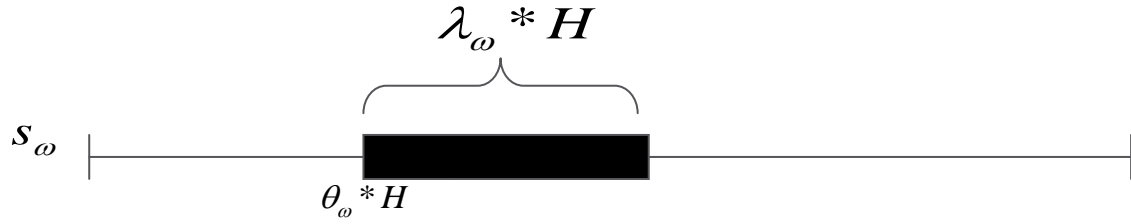


Figure 15 : Scenario Definition

3.3.4 Scenario variables

In this section we describe the auxiliary variables as well as the decision variables added to the model for each scenario. Table 20 describes the auxiliary variables for each scenario.

Table 20 : Auxiliary Variables

$q_{as\omega}$	Total quantity of product used from source s for contract a in scenario $\omega \in \Omega$
$i_{s\omega}$	Inventory of source $s \in S^\alpha$ in the beginning of scenario $\omega \in \Omega$
$i_{j\omega}$	Inventory of customer $j \in C$ in the beginning of scenario $\omega \in \Omega$
$\overline{q}_{s\omega}$	Maximum production of source $s \in S^\alpha$ during scenario $\omega \in \Omega$
$\underline{q}_{s\omega}$	Minimum production of source $s \in S^\alpha$ during scenario $\omega \in \Omega$
$u_{j\omega}$	Demand for customer j during scenario $\omega \in \Omega$

Auxiliary variables represent the scenario parameters that vary depending on the nominal cost solution. For example, the remaining demand of a customer in a scenario depends on the quantities that were delivered before the start of the scenario. In order to keep the program linear, we assume that the quantities delivered are directly correlated to the starting time of the scenarios.

In order to compute these additional variables, additional constraints must be added to the model. Note that all parameters and variables of the model only concern the stock of product at the beginning and end of the time period. We assume that the delivery of product can be linearized; for example, in the middle of the period, the amount of product delivered to customer j from depot d and source s would be equal to $0.5x_{djs}$. The equations used to define each of the auxiliary variables are the following:

$$i_{s\omega} = i_s + [q_s - \sum_{d,j} x_{djs}] * \theta\omega \quad \forall s \in S^\alpha \quad (1)$$

$$i_{j\omega} = i_j + [\sum_{d,s} x_{djs} - d_j] * \theta\omega \quad \forall j \in C \quad (2)$$

The initial inventory of each source and scenario are described in equation (1) and (2). For sources, it consists of the initial inventory of the source plus the quantity of product produced before the start of the failure minus the quantity already delivered. For customers, it consists of the initial inventory plus the delivered quantity less the quantity already consumed.

$$\overline{q_{s\omega}} = \overline{q_s} * (1 - \theta_\omega) \quad \forall s \in S^\alpha, s \neq s_\omega \quad (3)$$

$$\underline{q_{s\omega}} = \underline{q_s} * (1 - \theta_\omega) \quad \forall s \in S^\alpha, s \neq s_\omega \quad (4)$$

$$\overline{q_{s\omega}} = \overline{q_s} * (1 - \theta_\omega - \lambda_\omega) \quad (5)$$

$$\underline{q_{s\omega}} = \underline{q_s} * (1 - \theta_\omega - \lambda_\omega) \quad (6)$$

The production bounds of the sources are not fixed values. They correspond to daily production bounds extended over the entire time period. Therefore, the new production bounds for the plants not experiencing the failure correspond to the same daily production bounds, but considered only for the duration of the scenario. However, for the plant experiencing the failure, we only consider the time when the plant is operational. Equations (5) and (6) set the production bound for the plant experiencing the failure.

$$u_{j\omega} = \underline{u}_j - \left(\sum_{d,s} x_{djs} * \theta_{\omega} \right) \quad \forall j \in C \quad (7)$$

The demand of each customer for the scenario is equal to the initial demand minus the total quantity already delivered.

For each scenario, the second stage model computes the optimal recourse action. The recourse action is represented by the decision variables described in Table 21. As the recourse action is the reallocation of customers to sources, the decision variables are the same as the decision variables of the first stage model.

Table 21 : Decision Variables

$q_{s\omega}$	Quantity of product produced at source $s \in S^{\alpha}$
$v_{s\omega}$	Quantity of product vented at source $s \in S^{\alpha}$
$x_{djs\omega}$	Quantity of product from source s for delivery to customer j using the resources at depot d
$z_{djs\omega}$	$z_{djs\omega} \begin{cases} 1 & \text{if } x_{djs\omega} > 0 \\ 0 & \text{if } x_{djs\omega} = 0 \end{cases}$ Binary variable denoting if product is delivered from source s, to customer j, using depot d.
$x_{adjs\omega}$	Quantity of product from source s for delivery to customer j using the resources at depot d for contract a.

3.3.5 Scenario Constraints

For each scenario, the goal is to reallocate customers optimally once the failure has occurred. Therefore, the same constraints are used to ensure the feasibility of the solution.

$$\underline{i}_j \leq i_{j\omega} - u_{j\omega} + \sum_{ds, djs \in \chi} x_{djs\omega} \leq \bar{i}_j \quad \forall j \in C \quad (1)$$

$$\underline{i}_s \leq i_{s\omega} + q_{s\omega} - v_{s\omega} - \sum_{dj, djs \in \chi} x_{djs\omega} \leq \bar{i}_s \quad \forall s \in S^\alpha \quad (2)$$

$$\underline{q}_{s\omega} \leq q_{s\omega} \leq \bar{q}_{s\omega} \quad \forall s \in S^\alpha \quad (3)$$

$$q_{s\omega} \geq 0, v_{s\omega} \geq 0 \quad \forall s \in S^\alpha \quad (4)$$

$$x_{djs\omega} \geq z_{djs\omega} \underline{q}_{j\omega} \quad \forall djs \in \chi \quad (5)$$

$$x_{djs\omega} \leq z_{djs\omega} \bar{q}_{j\omega}$$

$$\sum_{ds, js \in \chi} z_{djs\omega} \leq \bar{n}_j \quad \forall j \in C \quad (6)$$

$$x_{djs\omega} = \sum_{a \in A^\downarrow, s \in S_a} x_{adjs\omega} \quad \forall djs \in \chi^\downarrow \quad (7)$$

$$x_{djs\omega}^a \geq 0 \quad \forall a \in A^\downarrow, s \in S_a \quad (8)$$

$$\forall djs \in \chi^\downarrow$$

$$q_{as\omega} = \sum_{djs \in \chi^\downarrow} x_{adjs\omega} \quad \forall a \in A^\downarrow \quad (9)$$

$$\forall s \in S_a$$

$$\underline{q}_{a\omega} \leq \sum_{s \in S_a} q_{as\omega} \leq \bar{q}_{a\omega} \quad \forall a \in A^\downarrow \quad (10)$$

$$\underline{q}_{as\omega} w_{as\omega} \leq q_{as\omega} \leq \bar{q}_{as\omega} w_{as\omega} \quad \forall a \in A^\downarrow \quad (11)$$

$$\forall s \in S_a$$

$$\sum_{s \in S_a} w_{as\omega} \leq \overline{n_a} \quad \forall a \in A^\downarrow \quad (12)$$

As for the first stage model, constraints (1) and (2) ensure inventory balance at both customer and sources. Constraints (3) and (4) are related to the production and venting bounds of each source. Constraints (5) and (6) are the multi-sourcing constraint, and constraint (7) to (12) are the contract-related constraints.

Preliminary testing showed that the model proposed in Section 3 had unwanted behavior in the second stage scenarios. We noticed that on multiple cases, the recovery cost was negative, meaning that the outage led to better results.

This is of course impossible in real life, and is the cause of the limitation to a single plant outage per scenario. With our model, once an outage has occurred, the optimal solution to minimize the cost would be to reduce the production of the plants not impacted by the outage to the minimum quantity needed to satisfy demand, thus leading to important savings on the production cost. The goal of the nominal model is to set up a long term production and delivery plan. While it seems reasonable that plants should be allowed to increase their production in case of outage, reducing their production because the failure happened in another plant does not reflect reality. Therefore, we added constraint (13) in order to prevent production plants from reducing their production in the second stage.

$$q_{sw} \geq q_s \quad \forall s \in S^\alpha, s \neq s_w \quad (13)$$

3.3.6 Expected recovery cost computation

In order to compute the expected recovery cost, we define the scenario cost SC_ω , which includes the delivery, production and contract costs for scenario $\omega \in \Omega$.

$$SC_\omega = \sum_{(d,j,s) \in \chi} (x_{djs\omega} / k_d)(c_d^f + c_d^s \delta_{djs}) + \sum_{s \in S^R} (q_{s\omega} c_s^r + v_{s\omega} c_s^v) + \sum_{s \in S_E} \sum_{a \in A^\downarrow} c_a^o q_{as\omega}$$

While the scenario cost could be used in the model objective function, it does not really represent the recovery cost of the scenario, which would be better defined by the difference between the cost of the sourcing if no outage occurs, and the cost of the sourcing if an outage occurs. Note that this difference should only be computed during the time interval covered by the scenario.

Figure 16 explains this reasoning: the cost associated with the first stage variables cover the entire horizon, and assume no outage happens. The second stage however, begins at the beginning of the plant failure for each scenario. In order to compare the two costs, the first stage variables must only take into account the costs occurring after the beginning of the plant failure.

As stated in section 2.2, we do not take into account the delivery planning, and assume that both deliveries and production are constant over time. This allows us to easily compute the 1st stage variable cost over the second stage variable time frame as $(1 - \theta_\omega)NC$.

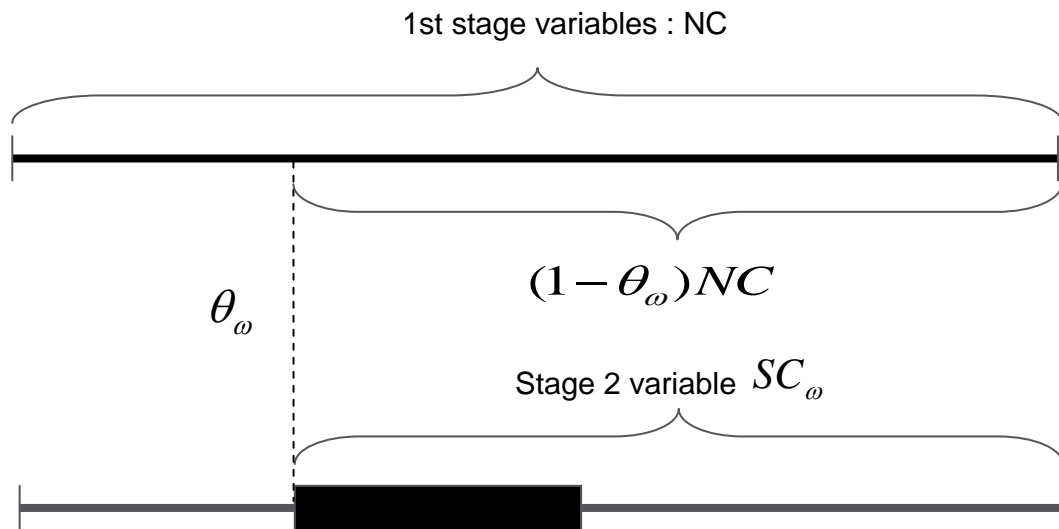


Figure 16 : Recovery Cost Computation

Thus we can compute the recovery cost RC_ω of a scenario using the following formula:

$$RC_\omega = SC_\omega - (1 - \theta_\omega)NC$$

The expected recovery cost is then easily computed by:

$$E[RC] = \sum_{\omega \in \Omega} p_{\omega} * RC_{\omega}$$

3.3.7 Full mathematical model

We present here the full mathematical model of our stochastic programming approach:

The first stage minimizes the decision prior to the failure:

$$\begin{aligned} \text{Min} \quad & \sum_{(d,j,s) \in \chi} (x_{djs} / k_d)(c_d^f + c_d^{\delta} \delta_{djs}) + \sum_{s \in S^R} (q_s c_s^r + v_s c_s^v) + \sum_{s \in S_E} \sum_{a \in A^{\downarrow}} c_a^o q_{as} \\ & + \sum_{\omega \in \Omega} p_{\omega} * [SC_{\omega} - (1 - \theta_{\omega})NC] \end{aligned}$$

s.c.

$$\underline{i}_j \leq i_j - u_j + \sum_{ds, djs \in \chi} x_{djs} \leq \bar{i}_j \quad \forall j \in C$$

$$\underline{i}_s \leq i_s + q_s - v_s - \sum_{dj, djs \in \chi} x_{djs} \leq \bar{i}_s \quad \forall s \in S^{\alpha}$$

$$\underline{q}_s \leq q_s \leq \bar{q}_s \quad \forall s \in S^{\alpha}$$

$$q_s \geq 0, v_s \geq 0 \quad \forall s \in S^{\alpha}$$

$$x_{djs} \geq z_{djs} \underline{q}_j \quad \forall djs \in \chi$$

$$x_{djs} \leq z_{djs} \bar{q}_j$$

$$\sum_{ds, js \in \chi} z_{djs} \leq \bar{n}_j \quad \forall j \in C$$

$$x_{djs} = \sum_{a \in A^{\downarrow}, s \in S_a} x_{adjs} \quad \forall djs \in \chi^{\downarrow}$$

$$x_{djs}^a \geq 0 \quad \forall a \in A^{\downarrow}, s \in S_a$$

$$\forall djs \in \chi^{\downarrow}$$

$$q_{as} = \sum_{djs \in \chi^\downarrow} x_{adj_s} \quad \forall a \in A^\downarrow$$

$$\forall s \in S_a$$

$$\underline{q}_a \leq \sum_{s \in S_a} q_{as} \leq \overline{q}_a \quad \forall a \in A^\downarrow$$

$$\underline{q}_{as} w_{as} \leq q_{as} \leq \overline{q}_{as} w_{as} \quad \forall a \in A^\downarrow$$

$$\forall s \in S_a$$

$$\sum_{s \in S_a} w_{as} \leq \overline{n}_a \quad \forall a \in A^\downarrow$$

And the second stage minimizes the scenario cost for each scenario:

$$\text{Min} \sum_{(d,j,s) \in \chi} (x_{djs\omega} / k_d)(c_d^f + c_d^\delta \delta_{djs}) + \sum_{s \in S^R} (q_{s\omega} c_s^r + v_{s\omega} c_s^v) + \sum_{s \in S_{Ea}} \sum_{a \in A^\downarrow} c_a^o q_{as\omega}$$

S.C

$\underline{i}_j \leq i_{j\omega} - u_{j\omega} + \sum_{ds, djs \in \chi} x_{djs\omega} \leq \overline{i}_j$	$\forall j \in C$	
$\underline{i}_s \leq i_{s\omega} + q_{s\omega} - v_{s\omega} - \sum_{dj, djs \in \chi} x_{djs\omega} \leq \overline{i}_s$	$\forall s \in S^\alpha$	
$\underline{q}_{s\omega} \leq q_{s\omega} \leq \overline{q}_{s\omega}$	$\forall s \in S^\alpha$	
$q_{s\omega} \geq 0, v_{s\omega} \geq 0$	$\forall s \in S^\alpha$	
$x_{djs\omega} \geq z_{djs\omega} \underline{q}_{j\omega}$ $x_{djs\omega} \leq z_{djs\omega} \overline{q}_{j\omega}$	$\forall djs \in \chi$	
$\sum_{ds, js \in \chi} z_{djs\omega} \leq \overline{n}_j$	$\forall j \in C$	
$x_{djs\omega} = \sum_{a \in A^\downarrow, s \in S_a} x_{adj_s\omega}$	$\forall djs \in \chi^\downarrow$	
$x_{djs\omega}^a \geq 0$	$\forall a \in A^\downarrow, s \in S_a$	

	$\forall djs \in \mathcal{X}^\downarrow$	
$q_{as\omega} = \sum_{djs \in \mathcal{X}^\downarrow} x_{adj\omega}$	$\forall a \in A^\downarrow$ $\forall s \in S_a$	
$\underline{q}_{a\omega} \leq \sum_{s \in S_a} q_{as\omega} \leq \overline{q}_{a\omega}$	$\forall a \in A^\downarrow$	
$\underline{q}_{as\omega} w_{as\omega} \leq q_{as\omega} \leq \overline{q}_{as\omega} w_{as\omega}$	$\forall a \in A^\downarrow$ $\forall s \in S_a$	
$\sum_{s \in S_a} w_{as\omega} \leq \overline{n}_a$	$\forall a \in A^\downarrow$	
$q_{s_w} \geq q_s$	$\forall s \in S^\alpha, s \neq s_w$	

3.4. Feasibility

In this section, we describe modifications we made to the model presented above in order to ensure the feasibility of our problem as well as to have it reflect the real-life behavior of the supply chain.

The model we present in this section contains one major flaw: it does not take into account the feasibility of the scenarios. If a plant outage lasts long enough, it might not be possible to deliver all customers with the remaining product in the data input.

In order to deal with this infeasibility issue, we introduce a dummy source with infinite production to ensure that a feasible solution will always exist. All resources can load product from the dummy source, and all customer can be delivered from the dummy source as well. No transportation costs are incurred for using the dummy source, but instead only production costs are used to compute the penalty of not being able to deliver customers. We set the transportation cost high enough so that using product from the dummy source would never be a valid strategy. This approach has multiple advantages:

- The penalty for not delivering a customer is directly proportional to the amount of product. This ensures that the model is always attempts to deliver as much product as possible to every customer, and does not let one customer go completely unserved in order to serve all others. This choice was made in order to reflect the reality of distribution where a given level of customer service must be maintained in order not to lose customers.
- In the case where the dummy source has to be use in any scenario, the quantity of product delivered from the dummy source corresponds to the quantity of product missing in order to be able to deliver all customers in case of plant failure. This information is important in order to negotiate future contracts.
- Lastly, because each scenario only involves one plant failing, this model also allows estimating how critical a plant is within the supply chain, i.e., the cost of a plant failing. This can be calculated by computing the average scenario cost for each plant in the input data. This information allows deciding which plant to focus on for maintenance, or if the production capability of plants should be increased.

4. SCENARIO GENERATION

In this section, we describe the method used to generate scenarios for our methodology, as well as how we compute the probability assigned to each one.

The goal of the scenario generation method is to create a set of scenarios representing realistic failures that may happen. The computation depends heavily on the amount and quality of available historical data. In a real life environment, the data quality depends on the available plant outages that have been recorded. Moreover, the scenario generation method is generic and takes into account that some data could be unavailable. To that aim, we propose two different methods for generating the scenarios.

The first uses the expert knowledge of the decision maker. As the tool implementing this methodology is intended to be used by expert knowledge for supply chain robustness analysis, we wanted to keep the possibility for the end user defining the scenarios he wanted to use, and to assign the probabilities to each of them.

The second scenario generation method is based on historical data.

In order to determine which scenarios to create and the assigned probabilities, the following questions should be answered: What is the probability of any failure happening? What is the probability of a specific plant to fail? What is the probability of the failure being a specific duration? What is the probability for a specific duration of an outage? For each of these questions, we explain how historical data are used, and which default value is used in case no data are available in Sections 5.1, 5.2 and 5.3.

The scenario generation method is based on a scenario tree. Figure 17 describes an example of a scenarios tree that is considered. In this very simple example, only two plants are examined by the generation method. Multiple reasons could lead to this choice. Either there are only two plants within the input data, or there are only two plants that are likely to fail during the time horizon.

For each plant, the same three scenarios are considered:

- One scenario of duration 0.3, and start date 0.2
- One scenario of duration 0.1 and start date 0.5
- One scenario of duration 0.3 and start date 0.5

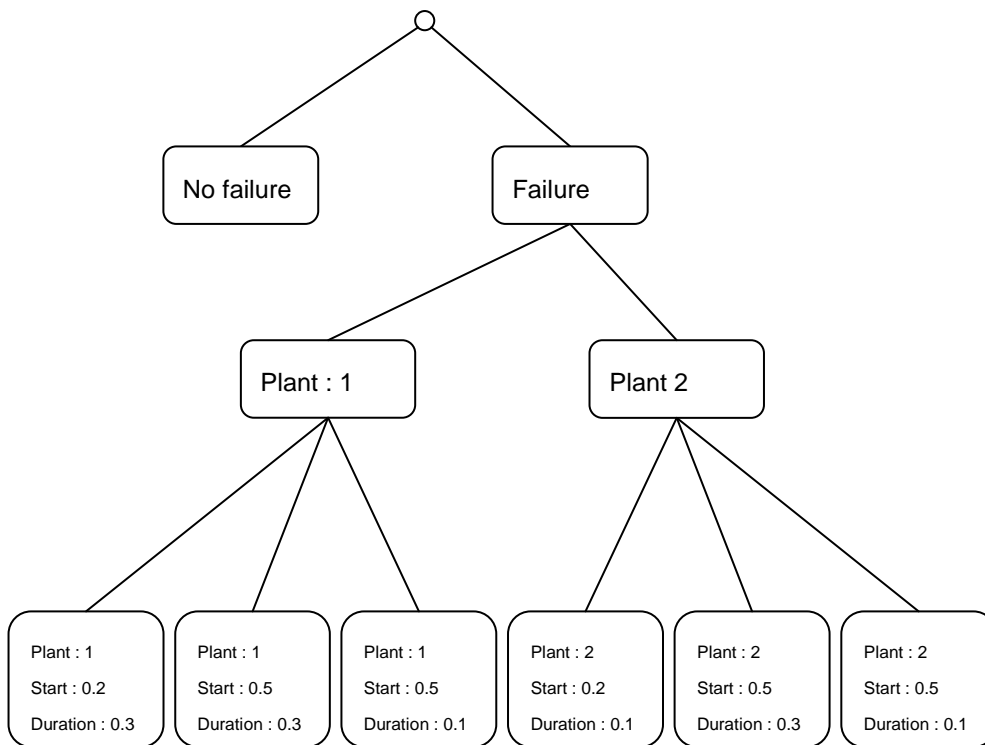


Figure 17: Scenario tree example

4.1. Estimating the probability of a plant failure

While the probability of a specific failure happening is usually very low, past experience shows that plant failures are a common phenomenon. Therefore, if no data are available, the default value is set to 0.8.

With enough available data, one might actually be able to compute a reliable probability for the chance of plant failure. This can be done by comparing the number of periods where a plant failure happens to the number of period where no failure happens.

4.2. Estimating the probability of a specific plant to fail

To estimate the probability of a specific plant to fail, we need a list of all failure experienced by the plants included in the test cases, over the largest horizon possible.

If the data is available, then let N_s be the number of failures experienced by plant $s \in S^\alpha$, and $N = \sum_{S^\alpha} N_s$ the total number of plant failures.

The probability of plant s to fail can then be approximated by:

$$P_s = \frac{N_s}{N}$$

If no data is available, then the probability of a specific plant to fail is set by default to:

$$P_s = \frac{1}{|S^\alpha|}$$

As stated in section 5.1, the final tool allows these values to be modified in order to be able to take into account expert knowledge of the supply chain.

4.3. Estimating the duration and start time of plant failures

The duration is the parameter with the greater impact on the distribution as it directly affects the amount of product available for distribution. Start time has a lesser impact, mainly due to the fact that seasonality is not taken into account. This means that for the same duration, the amount of product missing will always be the same, with no regard to the starting date of the scenario. However, depending on the choices made in the first stage of the model, the impact of an outage will still differ depending on the start date.

If no data is available, the scenario will be chosen with a duration ranging from 0.1 to 0.3, and a start date ranging from 0.1 to 0.6

5. IMPLEMENTATION & RESULTS

The model described in Section 3 has been implemented using C# .net 3.5, and using CPLEX 12.2 to solve the problem. The model was implemented using ILOG OPL (Optimisation Programming Language).

In order to evaluate the performance of our algorithm, we obtained four real-life datasets representing four different countries. The datasets are presented in Table 22. For each test case, we present the size of the instance, i.e., the number of customer, production sources, depots and scenarios used. For testing our model, we used four different scenarios for each production source. Due to a lack of data, every scenario is assigned the same probability.

Table 22 : Test cases

Test Case	#Customer	#ProdSources	#Depot	#Scenarios
<i>Country 1</i>	530	15	25	60
<i>Country 2</i>	2500	6	22	24
<i>Country 3</i>	1500	9	35	36
<i>Country 4</i>	300	5	8	20

5.1. Global Results

Table 23 present the results for each test case. We compare two different solutions: The solution optimized with and without scenarios (i.e., the optimal deterministic solution). For each solution, we compare the nominal cost of the solution and the expected recovery cost.

The first column contains the name of the test case, columns 2 and 3 contain, respectively, the nominal cost and expected recovery cost of the optimal deterministic solution. Columns 4 and 5 contain the nominal cost of the stochastic model, as well as the optimized recovery cost. Lastly, columns 6 and 7 present, respectively the nominal cost increase for both solutions, and the expected recovery cost decrease.

Table 23 : Sourcing Results

Test Case	Deterministic Solution (No outage)		Stochastic Solution		Sourcing Cost Increase (%)	Recovery Cost Decrease (%)
	Sourcing Cost (k\$)	Expected Recovery Cost (k\$)	Sourcing Cost (k\$)	Recovery Cost (k\$)		
<i>Country1</i>	120	58 900 000	128	1 370 000	7.01	97.67
<i>Country2</i>	1 130	97 300	1 160	3.18	2.65	99.99
<i>Country3</i>	1 250	44 600	1 280	35.2	2.99	99.92
<i>Country4</i>	550	6 860	553	1.18	0.55	99.98

Several interesting results can be observed from Table 23. The method seems to be successful at reducing effectively the recovery cost. In the ‘Country 1’ test case, the nominal cost of the solution was increased by 7%, but the expected recovery cost was decreased by nearly 98%. This means that the expected recovery cost was reduced by a factor of 50. Note that this decrease is mainly due to the decrease of undelivered product.

The expected recovery cost is much higher than the nominal cost for the Country 1 test case. This is mostly due to the inability of the supply chain to deliver to customers under several scenarios, leading to significant penalty costs. However, we will see with the detailed results of the test case that it is actually a few scenarios that bring most of the recovery cost.

No cost increase limits were fixed in the model, meaning that the stochastic nominal solution could be potentially much higher than the deterministic solution. However, the nominal cost increase stayed below 3.5% on average.

5.2. Detailed results

While Table 23 gives a global view of the results of the methodology we propose, it does not show many important details. In this section, we focus on the Country 1 test case, and present multiple result tables extracted from the CPLEX solution. Using these results, we show how we can deduce valuable information concerning the resilience of the supply chain.

Table 24 presents the detailed results plan by plant for the Country 1 test case. For each plant we present the average recovery cost, as well as the minimum and maximum recovery cost. We also present the average number of customer not delivered for any outage for each plant as well as the average quantity of product missing from a full delivery to a customer. As stated in Section 2, a customer is counted as not delivered if he is delivered any amount of product from the dummy source in the final solution. The missing quantity of product corresponds to the total quantity of product produced by the dummy source.

From Table 24 we can easily see that some plants are more robust than others in the sense that a failure leads to less perturbation in the supply chain. Plants 2,8,9,10,14 and 15 all have average recovery cost less than 500. This likely means that customers can easily be reallocated to a nearby plant.

However for plant 1,3,4,5,6,7,11,12 and 13, the recovery cost is extremely high. One may note a clear link between the expected recovery cost and the average missing quantity column. This shows that the main component of a high recovery cost is the penalty for missing deliveries.

Furthermore, Plant 3 is the most critical plant in this test case, with an average of 26.75 customers not delivered, and nearly 3 million unit of unmet demand. However, one scenario exists where the outage does not lead to any recovery cost. This means that this plant has enough buffer to deliver customers through shorter outages.

Most plant can continue delivering customer safely during short outages, as shown by a low minimum recovery cost value. The only notable exception is Plant 1, whose minimum recovery cost is much higher than other plants. Thus any type of failure on Plant 1 will lead to a major disruption in distribution.

Table 24: Detailed results for *Country 1* case.

<i>Plant</i>	<i>Expected Recovery Cost (k\$)</i>	<i>Min (k\$)</i>	<i>Max (k\$)</i>	<i>Average delivered customers</i>	<i>not Average missing quantity (kg)</i>
1	28 138	973.53	40 792	4.5	281382.763
2	0.03	0.0227	0.04314	0	0
3	292 728	0	437 615	26.75	2927281.6
4	1 452	0.0173	5 810	0.5	14524.95
5	6 585	0.0351	26 342	0.5	65856.625
6	5 665	0.0402	22 662	1	56655.675
7	125	0.0356	501.736	0.25	1254.2
8	0.042	0.0353	0.0515	0	0
9	0.041	0.0350	0.0546	0	0
10	0.042	0.0351	0.0565	0	0
11	1 512	0.0289	6050.15	2.75	15125.275
12	73.6	0.0351	294.51	0.25	736.15
13	6228.3	0.0350	12 214.35	1	62283.238
14	0.041	0.0351	0.0544	0	0
15	0.037	0.0306	0.0507	0	0

6. CONCLUSIONS AND FURTHER RESEARCH

We study a customer allocation problem where a set of customer must be optimally allocated to a production source in order to satisfy their demand. We also introduced uncertainty in the form of possible plant failures.

We propose a framework for stochastic decision making under uncertainty for the production and allocation problem under supply uncertainty. The proposed methodology consists of two main steps: firstly, it generates a set of realistic scenarios, and secondly, it solves the model using a two-stage stochastic approach. A unique point of our model is that the second stage deals with the same decision variables within the same period as the first stage model

The goal of the scenarios is to identify the failures to be considered. The scenario can be generated based on historical plant failure data or, in the case where data is not available, based on expert knowledge. An important point is to let the user define the scenarios they want, in order to allow sensitivity analysis of the strategic supply chain.

The second step of the methodology is the mathematical model. The mathematical model takes as input all the parameters necessary to optimize the customer allocation as well as the set of scenarios defined in the previous step.

We applied our methodology to the production planning and customer allocation faced by Air Liquide with uncertainties at the sources due to plant outages. Based on four real-life test cases, we show how our approach proves to be efficient at minimizing the product shortage in case of plant outage, while only leading to a small cost increase if no outage occurs.

7. PUBLICATIONS

Preliminary results of the work presented in this chapter have been presented at the ROADEF 2013 conference held in Troy, France. The full results will be presented at the IESM 2013 conference, to be held in Rabat, Morocco.

Chapter VI: Conclusions

During my thesis we studied a complex bulk gas distribution supply chain and proposed several solutions to deal with uncertainty, in particular the plant outages where plants stops producing for extended periods of time.

The work presented in this thesis contains three major contributions. The first contribution is a framework for robust decision making under uncertainty for the inventory routing problem. This framework includes methods to generate a set of probable scenarios, a set of routing schedules and a methodology to select the most robust solution.

We applied our methodology to the bulk liquid gas distribution of Air Liquide with uncertainty at the sources due to plant outages. We showed that the model of the discrete IRP can be extended in order to take into account uncertainty aspects generated by plant outages. Next we used a scenario-based approach which allows us to optimize the distribution regarding multiple possible future realizations of the uncertain variables. We also proposed different methods to generate those scenarios. We implemented the proposed framework which consists of an extended model and robust methodology and showed that robust solutions with low cost can be obtained on several real-world test cases. Results show that using the robust methodology developed in this thesis, the number of avoidable run outs due to plant outage are reduced by an average of 50% compared to the solution found by the rapid local search tool currently in use today with a logistic cost increase of only 2%. This experimentation on a particularly complex real world case shows the feasibility and effectiveness of our approach. The methodology is generic and it can be applied to other IRP or more general optimisation problems.

The second contribution is the improvement of the rapid local search heuristic by imbedding it into a meta-heuristic. We proposed two versions of the GRASP, a single start and a multi-start version, for the rich, real-life IRP. Our procedures imbed an existing specialized heuristic for this problem. We also used parallelization to reduce the time needed to perform all GRASP iterations. We conducted extensive testing on 16 data sets representative of real-life data. We show that within a reasonable computation time (i.e., less than 25 minutes) we manage to reduce the objective function value by 5.44% on average. This increase is much more significant than just letting the current heuristic run for 20 additional minutes, which only gives an average reduction of 1.6% in the objective function value. Achieving high performance in a limited amount of time is crucial in an industrial operations context. The obtained improvement represents considerable cost saving for this large-scale industrial problem.

My third contribution studied a production planning and customer allocation problem taking into account the possibility of plant outages. In order to make the problem tractable in reasonable time, we assume all deliveries and production to be linear over time, and thus only optimize the total amount produced and/or delivered over the entire time horizon. In order to make this tool as useful as possible within an industrial context, we not only focus on obtaining an optimized solution, but also ensure that our tool is able to provide useful information for the decision maker. This allows the tool to be used for supply chain analysis, for example in 'what if' scenarios of sensitivity analysis. Examples of different outputs that can be provided are: the optimized solution, the optimal recovery solution, and important key performance indicators such as plant criticality. Plant criticality is characterized by the average missing quantity to satisfy the entire customer set and/or the number of customers not delivered. The methodology was tested on several real-life test cases and shows that the recovery cost is decreased by at least a factor of 50 while increasing the nominal sourcing cost by only 3.3% on average. We also show more detailed results for one of the test cases which demonstrates how some plants are critical in the supply chain while others can go down with a relatively small impact on distribution.

The goal of thesis is to provide examples on how to take into account uncertainty, with a focus on plant outage in the Air Liquide supply chain. The three contributions made in this research thesis show how effectively both robust and stochastic optimisation can be for including uncertainties within industrial optimisation tools. The proposed methodologies are grounds for new research and development projects aiming at releasing a fully operational tool used for supply chain analysis and design.

Of course, further research can still be considered. This research only focuses on a single uncertainty while the supply chain faces many. Some uncertainties are closely related to supply uncertainty. These include on-site unit failure, unexpected customer consumption (peaks or drops), or even the addition or removal of customers. All of these uncertainties have a similar impact on the supply chain as a plant failure, i.e., leading to shortage of product, and potentially to undelivered customers. All these uncertainties could be treated in the same way as plant outages. This, however, would lead to an increased number of scenarios for both methods and thus to a longer computation time. Improving the algorithm would be needed in order to keep the computation time reasonable.

More classic uncertainties could also be considered. Customer demand variation, or travel time uncertainties are classical extensions of academic problems. However, as lower impact uncertainties, they probably should be treated by new methodologies rather than the methods presented in this research.

One of the main improvements that could be done to both supply uncertainty methods presented would be to investigate identifying the 'cost' of not delivering a customer. In the IRP, we assume that the cost is directly related to the run-out cost. In the production planning and customer allocation we use an arbitrary value to decide the balance between the first stage decisions and the expected recovery cost of the scenario (this value is the total sum of the weight of the scenarios) in the objective function. Both of these problems would benefit from being able to identify more precisely the impact and importance of customer delivery. Note that this may vary from customer to customer i.e., some customers may be more important than others.

Lastly, future work will consist of extending the methodology developed in this thesis to other supply chain problems encountered by Air Liquide. This includes other bulk distribution problems such as facility location or fleet sizing. It could also be extended to other distribution methods such as gas cylinder distribution.

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Annexe 1 : Publication List

International Conferences

H. Dubedout, P. Dejax, N. Neagu and T. Yeung, *Tactical customer allocation under production plant outages for liquid gas distribution*, to be presented at EURO-INFORMS Joint International Meeting, July 2013.

H. Dubedout, P. Dejax, N. Neagu and T. Yeung, *Production planning and customer allocation under supply uncertainty*, conference of the 'Société Française de Recherche Opérationnelle et Aide à la Décision' (ROADEF), Troyes, France, 2013.

H. Dubedout, P. Dejax, N. Neagu and T. Yeung, *Customer allocation and production optimization under plant outage*, International Conference on Industrial Engineering and Systems Management (IESM), Rabat, Maroc, 2013.

H. Dubedout, P. Dejax, N. Neagu and T. Yeung, *A scenario generation method and robust optimization for a real-life bulk liquid gas distribution problem*, International Conference on Information Systems, Logistics and Supply Chain (ILS), Quebec, Canada, 2012.

H. Dubedout, P. Dejax, N. Neagu and T. Yeung, *A Grasp for real life inventory routing problem (IRP): application to bulk liquified gas distribution*, International Conference on Modeling, Optimization & Simulation (MOSIM), Bordeaux, France, 2012.

H. Dubedout, V-D. Cung, P. Dejax, N. Neagu, and T. Yeung, *Robust optimization of bulk gas distribution*, International Conference on Industrial Engineering and Systems Management (IESM), Metz, France, 2011.

H. Dubedout, P. Dejax, N. Neagu, and T. Yeung, *Real life Inventory Routing Problem: modeling uncertainty with scenarios*, International Conference of the International Federation of Operational Research Societies (IFORS), Melbourne, Australia, 2011.

H. Dubedout, and N. Neagu, *Robust optimization of bulk liquified gas distribution*, (long abstract paper), Triennial Symposium on Transportation Analysis (TRISTAN VII), Tromsø, Norway, 2010.

Submitted and working papers

H. Dubedout, P. Dejax, N. Neagu, and T. Yeung, *Robust optimization methodology: generic framework and application to inventory routing problem*, submitted to Transportation Research Part B: Methodological, special issue "Advances in Transportation Reliability".

H. Dubedout, P. Dejax, N. Neagu, and T. Yeung, *Robust optimization methodology for the production planning and customer allocation problem*, working paper.

Thèse de Doctorat

Hugues DUBEDOUT

Supply chain design and distribution planning under supply uncertainty

Optimisation de chaîne logistique et planning de distribution sous incertitude d'approvisionnement

Résumé

La distribution de liquide cryogénique en « vrac », ou par camions citernes, est un cas particulier des problèmes d'optimisation logistique. Ces problèmes d'optimisation de chaînes logistiques et/ou de transport sont habituellement traités sous l'hypothèse que les données sont connues à l'avance et certaines. Or, la majorité des problèmes d'optimisation industriels se placent dans un contexte incertain. Mes travaux de recherche s'intéressent aussi bien aux méthodes d'optimisation robuste que stochastiques.

Mes travaux portent sur deux problèmes distincts. Le premier est un problème de tournées de véhicules avec gestion des stocks. Je propose une méthodologie basée sur les méthodes d'optimisation robuste, représentant les pannes par des scénarios. Je montre qu'il est possible de trouver des solutions qui réduisent de manière significative l'impact des pannes d'usine sur la distribution. Je montre aussi comment la méthode proposée peut aussi être appliquée à la version déterministe du problème en utilisant la méthode GRASP, et ainsi améliorer significativement les résultats obtenus par l'algorithme en place.

Le deuxième problème étudié concerne la planification de la production et d'affectation des clients. Je modélise ce problème à l'aide de la technique d'optimisation stochastique avec recours. Le problème maître prend les décisions avant qu'une panne ne se produise, tandis que les problèmes esclaves optimisent le retour à la normale après la panne. Le but est de minimiser le coût de la chaîne logistique. Les résultats présentés contiennent non seulement la solution optimale au problème stochastique, mais aussi des indicateurs clés de performance. Je montre qu'il est possible de trouver des solutions ou les pannes n'ont qu'un impact mineur.

Mots-Clés : Chaîne Logistique, Supply chain, Gaz Cryogéniques, Tournées avec gestion des stocks, Incertitude, Optimisation Robuste, Optimisation Stochastique.

Abstract

The distribution of liquid gases (or cryogenic liquids) using bulks and tractors is a particular aspect of a freight distribution supply chain. Traditionally, these optimisation problems are treated under certainty assumptions. However, a large part of real world optimisation problems are subject to significant uncertainties due to noisy, approximated or unknown objective functions, data and/or environment parameters. In this research we investigate both robust and stochastic solutions.

We study both an inventory routing problem (IRP) and a production planning and customer allocation problem. Thus, we present a robust methodology with an advanced scenario generation methodology. We show that with minimal cost increase, we can significantly reduce the impact of the outage on the supply chain. We also show how the solution generation used in this method can also be applied to the deterministic version of the problem to create an efficient GRASP and significantly improve the results of the existing algorithm.

The production planning and customer allocation problem aims at making tactical decisions over a longer time horizon. We propose a single-period, two-stage stochastic model, where the first stage decisions represent the initial decisions taken for the entire period, and the second stage representing the recovery decision taken after an outage. We aim at making a tool that can be used both for decision making and supply chain analysis. Therefore, we not only present the optimized solution, but also key performance indicators. We show on multiple real-life test cases that it is often possible to find solutions where a plant outage has only a minimal impact.

Keywords: Supply Chain, uncertainty, Robust Optimisation, Stochastic Optimisation