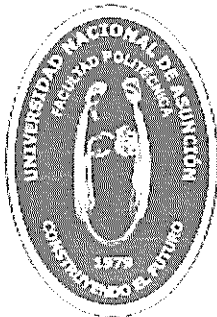


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A Study of Multi-objective
Evolutionary Algorithms applied to
Routing and Spectrum Assignment
in EON networks

MAESTRIA EN CIENCIAS DE LA COMPUTACION

TRABAJO FINAL DE MAESTRIA

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SAN LORENZO - PARAGUAY

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Carmelo Freites

*A mis padres y mis suegros.
A mi hija, mi inspiración.*

Dedicatoria

Agradecimientos

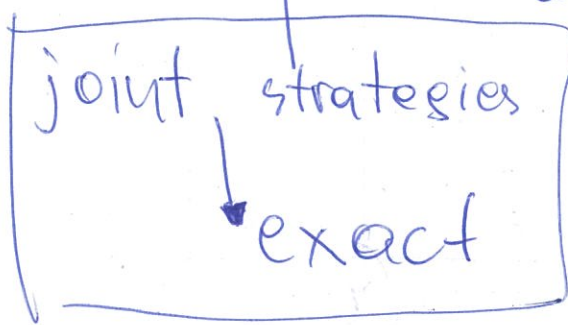
A mi familia, a mi tutor, por la guía, paciencia y la motivación durante todo el proceso de investigación y la elaboración de esta tesis.

A mis compañeros de trabajo y amigos por las colaboraciones.

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The increase in network traffic and the need to increase the capacity and performance of the stretches of transport networks, born the interest in elastic networks. At present, the optical transport technology used in optical networks is Wavelength Division Multiplexing (WDM); this technology has the capacity to transport, route and assign (Routing Wavelength Assignment) multiple channels in a same fiber based on carriers of different wavelengths. This implies that channels with little demand than the maximum supported, underutilize resources. Therefore, the flexibility of the spectral grid would be the solution, allowing transmission, routing and allocation (RSA - Routing and Spectrum Allocation) of channels with variable bandwidth that adjust to the demand. In WDM networks, routing planning and wavelength allocation algorithms (RWA) search for a physical route through the network and assign a wavelength for transport, the selection of that wavelength is conditioned to be the same during the route of the physical route, this condition is called ~~contiguity~~ condition of continuity. In the elastic optical networks, the algorithms of routing planning and spectrum allocation (RSA), apart from the aforementioned condition, there is a new condition, which is the condition of contiguity in the spectrum. This condition stipulates that the frequencies slots that occupy each channel must be together in the spectrum. The RSA problem can be attacked as routing and spectrum allocation together. With this approach to the RSA problem, the greatest difficulty that arises is the large number of conditions posed by the problem; a greater computational complexity is introduced when calculating the optimal path for each request while optimizing the spectrum allocation. The heuristic proposed in this paper is a multiobjective evolutionary algorithm that determines a set of optimal Pareto solutions that are not dominated with respect to the others for the RSA problem. The different tests performed with this algorithm show promising results with respect to the paper presented in [16].



RWA-
(elastic optical)
spectrum

an Integer Linear programming (ILP) solution and
heuristics
of the state-of-the-art.

In consequence,

(EA)

~~proposes heuristic strategies based on Evolutionary Algorithm in Multiobjective optimization context. Basically, it is developed two EA's are developed: Multiobjective Genetic Algorithm (MOGA) and Multiobjective Evolutionary Algorithm (MOEA).~~

~~MOGAs are a weighted sum and MOEAs are a Pareto multiobjective optimization approaches respectively.~~

Introduction

The emergence of the interest in elastic optical networks (EON) comes from the constant increase in network traffic and the need to increase the capacity and performance of the sections in the transmission networks. At present, the transport technology used in optical networks is wavelength multiplexing (WDM). This technology is capable of transporting multiple channels in the same fiber, based on carriers of different wavelengths. The implementation of this technology is a challenge. A major change in the architecture of EON is the replacement of the fixed grid with a new flexible grid. The ITU-T is working on the revision of a new G.694.1 standard [9]. The calculation of an elastic optical routing has two parts: (a) optical routing of central resources on optical fibers (spectrum assignment, SA), and (b) selection of the destination node between the original node and the physical topology of the network (R), where calculations of the route through a network topology, and (b) selection of the transport of that channel. The selection of that wavelength is conditioned to be the same during the route of the physical route, so that in this way it is not necessary to use wavelength converters in any jump. This condition is called a continuity condition ~~continuity constraint~~ in EON, apart from this condition, there is a new condition that is that of continuity in the spectrum (continuity constraint). This last condition means that the frequency slots that occupy the channel must be together in the spectrum. For that, the routing in WDM networks assigns (RSA) problem is more challenging than routing in EON and is the more important problem in EON management.

1.1 MOTIVATION

Introduction

Chapter 1

an exact method and Multiobjective Evolutionary Algorithm based on weighted sum is proposed.

References

Weighted sum

base

optimiza-
tion

a good meta-heuristic for this type of problems are the evolutionary algorithms (EA - Evolutionary Algorithm). Traditional EA are customized to adapt to multi-objective problems, through the use of specialized fitness functions and the introduction of methods to promote the diversity of the solution. There are general approaches to the optimization of multiple objectives. One is to combine the individual objective functions in a single compound function or move all, except one of them for the set of constraints. The next approach is to determine a whole set of optimal Pareto solutions or a representative subset. An optimal set of Pareto is a set of solutions that are not dominated with respect to the others [7]. This last approach is more convenient for making decision over a set of trade-off best solution instead of two first approaches.

In this work, the main contribution is an approach based on a Multi-objective Evolutionary Algorithms (MOEA) for the RSA problem, in which it is determined that the proposed approach improves in terms of quality from the Pareto front to the work presented in [7]. The MOEA optimizes: (a) the spectrum used, and (b) the total cost, subject to the constraints of continuity, contiguity, and spectrum conflict imposed by the EON layer. ~~further~~

Our work is organized in the following way; in section 2 is explained EON technologies concepts. In section 3, the Multi-objective Pareto Front and Dominance concepts are explained. In section 4, the main related works are discussed. In the next part (section 5), the RSA problem is posed, in section 6, the contribution based on MOEA is presented, while in section 7, the experimental environment are performed. Finally in section 8, conclusions and future works are given.

1.2 OBJETIVE

1.2.1 GENERAL OBJECTIVE

- Design and implement a new model and a meta-heuristic based on Multi-Objective Optimization of weighted sum and find the pareto set of the best solutions to solve the RSA problem given a list of offline demands point-to-point.

1.2.2 SPECIFIC OBJECTIVES

- Design and implement an exact model that obtains the optimal result in networks of low complexity.
- Design and implement a meta-heuristic that obtains promising results in more complex networks in an acceptable computational time.
- Compare the proposed meta-heuristic with an exact model published in the literature.
- Implement an Evolutionary Algorithm model to obtain optimal pareto fronts for the RSA problem.

TO

Design and implement an Evolutionary Algorithm based on weighted sum approach.

To design ~~and implement~~ a Multiobjective Algorithm based on Pareto approach.

To perform tests to verify the viability of the proposed algorithms against the state-of-the-art algorithms.

1.3 WORK ORGANIZATION

The present work has been organized as follows: The first part of Chapter 2 is structured as follows: definitions of an Elastict Opticall Network and the RSA problem are presented with the related works and the related concepts.

Chapter 3 presents the problem statement, where we present the mono-objective formulation of an exact model (LLP), a mono-objective metaheuristic called DSSA based on the weighted sum and a pure multi-objective metaheuristic called MOEA where we find the Pareto set of the best solutions.

In chapter 4 we present the experimental evidence and the results obtained, where we find the Pareto set of the best solutions.

Finally, we present the appendices and the bibliographical references conclusions and future work.

It is established that the appendices and the bibliographical references are added.

- Analysis of the Evolutionary Algorithm proposed with a model published in the literature

Chapter 2

THEORETICAL FRAMEWORK

2.1 ELASTIC OPTICAL NETWORKS

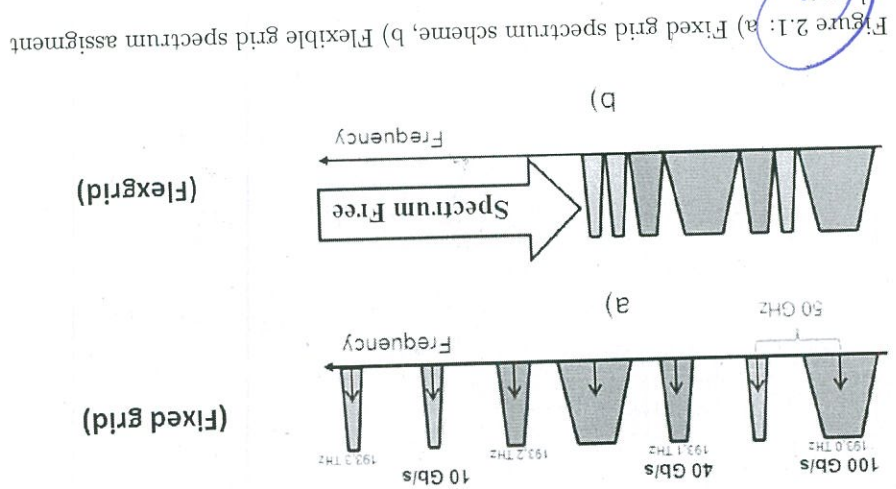
A network consists of the collection of nodes interconnected by links. These links require transmission equipment, while the nodes require switching equipment. The different developments and technological research have shown that optics is one of the best for signal transmission, since it can simultaneously amplify multiple wavelength signals in a single fiber connection. Therefore, an optical network is not necessarily totally optical: the transmission is certainly optical, but the switching could be optical, electrical, or hybrid [12].

The need to give the network a greater capacity to adapt to ~~the needs~~ transmission and increase the capacity and performance of the central sections and as the demand for network traffic grows, the new paradigm that we call elastic optical networks is born. We can define the EON as an OTN (Optical Transport Network) where all the equipment and the control plane can handle optical channels of variable bandwidth and all the switching elements can support different granularities in the spectrum of the channels that transmit information. The traditional optical network based on WDM divides the spectrum into separate channels. The separation between adjacent channels is between 50 GHz and 100 GHz which is specified by the ITU. The separation between channels is very large and if each channel contains a low bandwidth used and there is no traffic in that free gap, much of the spectrum is wasted. In order to fully exploit a network, apart from making bandwidth more flexible, it is necessary to have a network architecture that allows the transmission of different signal formats for transmission.

EONs introduce fixed granularity into the bandwidth of the channels transported through the fiber. The ITU-T G.694.1, establishes a series of fixed spectral grids, which divide the optical spectrum between 1530-1565 nm, from the C band, ranging from 12.5 GHz (Giga Herz) to 100 GHz, where most used

Figure 2.1: a) Fixed grid spectrum scheme, b) Flexible grid spectrum assignment scheme

The difference between them (RSA and Wavelength Assignment RSA) is the ability to flexibly assign the frequency spectrum. The RSA is classified into two types: Offline/Dynamic and Online/Static traffic. In the case of the offline RSA problem, the list of all transmission requests is already entered as input, in order to proceed with the analysis and resolution with this input data. For the RSA online problem, the analysis and resolution is done as the requests arrive dynamically. In the first problem can be applied optimization strategies; while in second one usually developed heuristics.



lightpath — *Note de*

2.2 ROUTING SPECTRUM ALLOCATION (RSA)

The RSA problem can be attacked as routing resolution and allocation of spectrum iterative [3]. In this approach the problem RSA, the greatest difficulty emerge, is the large number of conditions that poses the problem. This introduces greater computational complexity when calculating the optimal path for each request, in turn optimizing the allocation of spectrum, which ultimately translates into very large computing times.

The RSA problem in elastic optical networks is equivalent to the problem RWA networks based on optical WDM networks. The difference between these two technologies is the ability of the elastic networks to an assignment of flexible spectrum to meet the data rate requested, where a set of contiguous grooves of the spectrum is assigned to a connection, while in WDM networks is flexible assigns a channel to the application size. The assigned spectrum slots must always be together to satisfy the constraint of contiguity of the spectrum. The following restrictions are taken into account when calculating the routing and spectrum allocation:

- Restriction continuity of spectrum. That means the same spectral allocation of resources on each link along a canal route.

Restriction and elastic WDM networks.

- Spectrum contiguity (or adjacency). Constraint ensures that the subcarriers are adjacent to each other on a channel.

Restriction on elastic networks

- Spectral Conflict. It is defined as spectrum allocation for non-overlapping of different channels on the same fiber.

Restriction on WDM and elastic networks

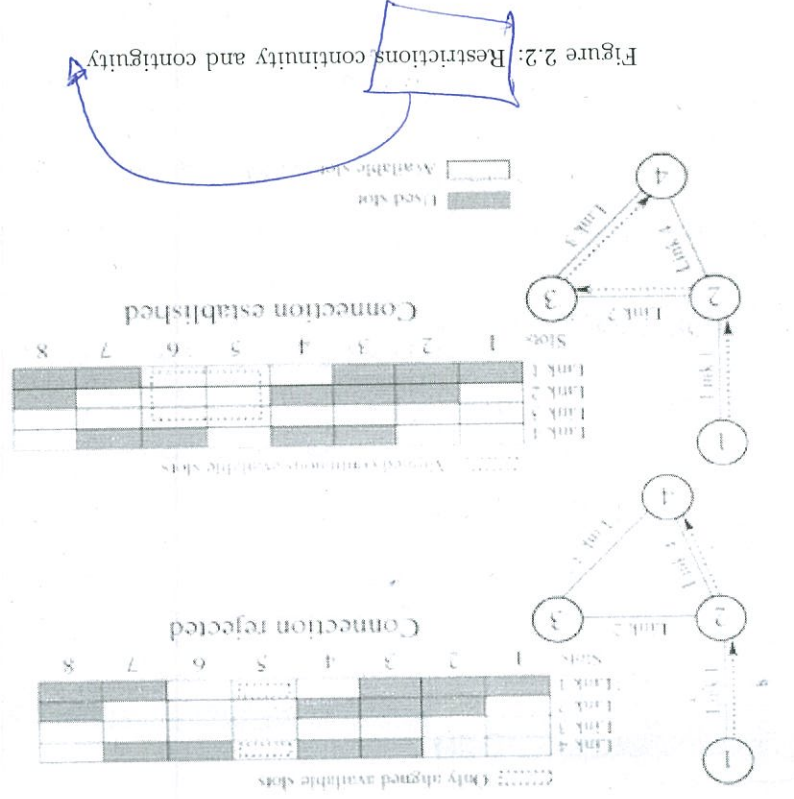
Basically RSA algorithms are concerned to allocate a contiguous fraction of spectrum for each connection request subject to the above restrictions. We see example in Figure 2.2 given by [2], as the constraints are met for a solution ~~examples~~ ~~an~~. A connection request from node 1 to node 4 that requires 2 adjoining slots to transmit data, we see the first figure in the 1-2-4 nodes, use the link 1 and link 4 slots ~~are~~ available for the requirement in the link 1, but in the link 4 there is only one slot available, then this does not meet the condition of contiguity. The following figure shows the 1-2-3-4 node, use the links 1, link 2 and link 3, to establish a route and we see that in the three link's meet contiguity condition since the slots are they found together in three links.

2.3 RELATED WORK

As the RSA is considered a NP-Complete problem [16], it has been treated with several techniques, exact and heuristic, both for dynamic traffic and for static traffic. Among the exact techniques are the ILP, while among the heuristics are optimizations with Colony of Bees (BCO, Bee Colony Optimization) [11], Genetic Algorithms (GA, Genetic Algorithm) [10, 15, 8], among others [17][5].

outlook
if There is 4

Figure 2.2: Restrictions, continuity and consistency



Different ILP models for small instances and different heuristics for more real scenarios have been used successfully to solve the RSA problem. As an example we can mention in [4] an ILP model was proposed to minimize the use of the spectrum to serve a traffic matrix in an SDN. The authors propose a method that divides the problem into two sub-problems, the first is the routing and the second is the spectrum assignment and solves them sequentially, using a route-based approach. They also propose a heuristic algorithm that serves the connections one by one sequentially. Then in [3], the authors extend their previous results including consideration of modulation level. With this new consideration, a new problem was defined routing, modulation level and spectrum assignment (RMLSA), being outside the scope of this work. Other problems such as *Fragmentation Aware and Dynamic Traffic* are also not considered. Another ILP formulation and the proof that the RSA problem is a NP-complete problem can be found in [16].

In [19], the differences between an ILP for RWA and for RSA are exposed, as well as an algorithm complexity analysis. In the same work two RSA algorithms are exposed. These have a better performance than the ILP in larger networks. With these two heuristic algorithms, the computational time was reduced, which is considered an improvement compared with the ILP, with which it differentiates in computation hours.

The work proposed in [7], presents the multi-objective RSA problem and its associated algorithm model. Each request has many possible routes, and in each routing it has several spectrum assignment options. The problem is to minimize the spectrum width to support all requests and minimize the overall cost of the spectrum in the link.

The objective function for the work proposed in [7] is as following: there are two objectives associated with each solution. The first objective f_1 , is the width of the spectrum that indicates the maximum indexed slice used in the network. The second objective f_2 is the total cost of the spectrum link. Given a set of requests, the route and channel are calculated for each one. After attending each demand sequentially and without any sort of ordering, the spectrum availability vector of each link is updated.

In this work it is developed a pure multi-objective approach to calculate a Pareto front. This approach is an extension of the work presented in [13] which has an approach based on weighted sum. In our work, as in [7] it has many possible routes, and in each routing it has several spectrum assignment options. The problem is to minimize the spectrum used and the overall cost of the link spectrum at the same time. The same objective function is taken from [7] and the requests are handled as follows: applications are ordered from highest to lowest, defined by the highest possible cost of said request, the first 30% of said list is attended in the first place, while the remaining 70% is treated in a random manner, unlike [7] it is a random ordering. More details are given in section 7.

La forma que presento
es la forma que se realizó en el trabajo de [7]
Pero es similar a la forma que se realizó en el trabajo de [13]

Pareto (Mode)



In this section we define the concept of dominant and Pareto front for multi-objective problem solutions. It is said that the solutions of a problem with multiple objectives are optimal because no other solution is superior to them when all the objectives and restrictions are taken into account at the same time. It can be said that no objective can be improved without degrading the other objectives.

The set of optimal solutions is known as Pareto Optimal Solutions, in which they have multiple objectives to meet and present conflicts when performing the simultaneous optimization of them. From this concept, it is established as a Pareto Dominance in a context of minimization (Min-Min Figure 2.3):

Pareto Dominance in a context of minimization says (Min-Min Figure 2.3):
that a solution x_1 dominates another solution x_2 if the following conditions are met: 1) the solution x_1 is not worse than x_2 in all the objectives. 2) The so-lution x_1 is strictly better than x_2 in at least one objective. In Multi-objective optimization is seeking to calculate the set of non-dominant solutions on the edge of the feasible region.

2.4 PARETO FRONT CONCEPTS

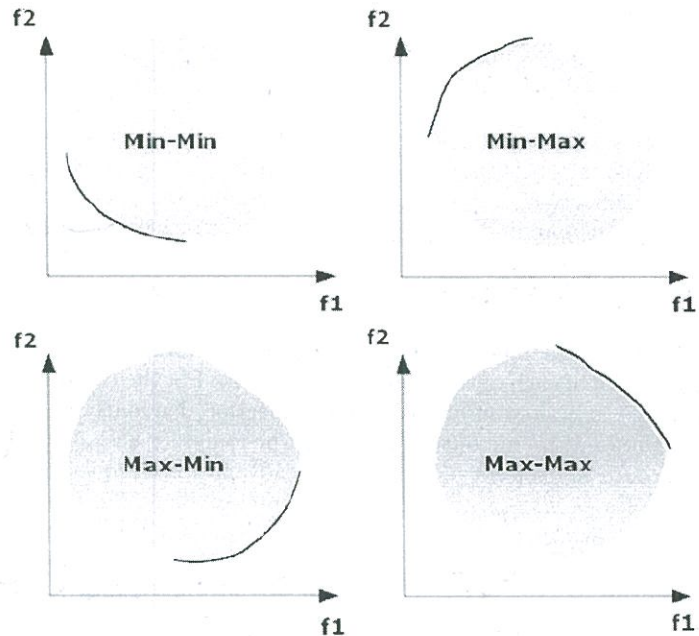


Figure 2.3: Optimal Pareto Fronts for the same solution space in four situations of optimization with two objectives.

The black line indicates the

Three objects to build one objective function
are added to build one objective function
there objects to the function. These objects
here programing language.

as an exact method in the
for the RSA problem we propose

15

Constants:

The notations and the formulation are presented below:

SD	: Quantity of demands
K	: Number of available routes
P	: Set of K routes for each demand
F_{total}	: Amount of FS available in each fiber
GB	: Amount of FS for Band Guard
V	: Set of vertices, in G
E	: Set of links, in G
G	: Network topology, which represents an EON

Given:

3.1 Multi-objective Integer Linear Programming

For the proposed model, the following assumptions are established: The spectral resource of each optical fiber is divided into FS; the capacity of the fiber in terms of FS is limited in all links; the connection demands are bidirectional, and a complete end-to-end optical path must be found for each demand; a set of K specific route is given for a connection in advance; the request is represented by three tuples (s, d, a_{sd}), including the source node s , the destination node d , and the bandwidth a_{sd} data rate demanded according to the quantity of FS requested.

The spectrum utilization is given by the maximum index FS used on all fibers in the network while the total cost is depending on the distance traveled and in the spectrum utilization with the route and the total cost.

Given the physical topology, the matrix of demands and a list of pre-calculated routes (as K -shortest path), we need to satisfy all the demands of source-destination connection; i.e. to determine the route and spectrum assignment for each traffic demand with optimum spectrum utilization and the total cost.

the

PROBLEM STATEMENT

Chapter 3

uniformizer

$dist_max$
 $espectrum_max$
 $cost_max$
 $dist_p^{sd}$
 α_{sd}

Maximum distance traveled considering the longest routes.
 Maximum FS index available.
 Total cost of applications considering their maximum distances.
 Distance of the route p
 Quantity of FS requested by the application where $s, d \in V$

Indexes:

sd : Demand index, $sd \in \{1, 2, \dots, SD\}$
 p : Route index, $p \in \{1, 2, \dots, SD\}$
 mn : Directional link index, $m \neq n$

Variables:

x_p^{sd} : 1 if the path p is used to meet the request sd , Otherwise
 \wedge_{sd} : First FS assigned to the request sd , $sd \in \{0, \dots, F_{total} - 1\}$
 $\wedge_{sd,s'd'}$: Indicator that is equal to 0 if $\wedge_{s'd'} < \wedge_{sd}$, and 1 in otherwise.

Objective function:

$$\boxed{\text{Minimize } f(x) = [f_1 + f_2 + f_3]}$$

$$\text{Minimize } f(x) = \cancel{[f_1 + f_2 + f_3]} \quad (3.1)$$

$$f_1 + f_2 + f_3$$

Subject to:

- The Spectrum use:

$$f_1 \geq \frac{\max(\wedge_{sd} + \alpha_{sd})}{espectrum_max} \quad (3.2)$$

- The total cost:

$$f_2 \geq \frac{\sum_{sd} \sum_p (\alpha_p^{sd} * dist_p^{sd} * x_p^{sd})}{cost_max} \quad (3.3)$$

- The distance:

$$f_3 \geq \frac{\sum_{sd} \sum_p (dist_p^{sd} * x_p^{sd})}{dist_max} \quad (3.4)$$

$$\sum_{p \in P_{sd}} x_p = 1, \forall (s, d) \quad (3.5)$$

considering selected objective functions.

Let's call it MOGA .

MOGA is an extension of Genetic Algorithms.

Genetic Algorithms (MOGA) is called the Multiobjective

Algorithm based on weighted sum

The Multiobjective Evolutionary

for each request such that the total distance travelled, the maximum FS used in this implementation, the objective is to find the route and the set of FS found.

In this implementation, the objective, additional restrictions management procedures are required. When the stopping criterion is met, a relatively good solution is are viable solutions, therefore, other possible solutions. In our approach, not all individuals mutation explore other possible solutions. Operators such as crossing and best solutions are found over several generations. Operators such as crossing and best solutions are found over several generations. Operators such as crossing and mutation based on initial population. The

3.2 Multi-objective Genetic Algorithm (MOGA)

$\Delta_{sd} < \Delta_{sd, min}$, Note that Δ_{sd} and $\Delta_{sd, min}$ are always bounded superiorly by F_{total} , and that therefore their difference will always be less than F_{total} .
case $\Delta_{sd} > \Delta_{sd, min}$, that is $\Delta_{sd} - \Delta_{sd, min} = 1$, in which
than the initial frequency δ_{sd} , means that the initial frequency Δ_{sd} is smaller
ensure that either $\delta_{sd,sd} = 1$ or that either $\delta_{sd,sd} = 0$.
one common link ($\exists m : m \in p \wedge m \in p'$), the constraints 3.8, 3.9 and 3.10
Also, for all requests sd, d that have $p \in P_{sd}$, with p and p' sharing at least
one common link ($\exists m : m \in p \wedge m \in p'$), the constraints 3.8, 3.9 and 3.10
also hold in other cases. This also holds for cases where paths that share a common link do not overlap

restrictions 3.5, 3.6 and 3.10 ensure compatibility with physical layer restrictions.
3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9 and 3.10 ensure compatibility with physical layer restrictions.
and $p \in P_{sd}$, with p and p' sharing at least one common link m that connects the constraints 3.5, 3.6, 3.7, 3.8, 3.9 and 3.10 to ensure compatibility with physical layer restrictions.

On the other hand, we have that, for all request sd, d and the paths P_{sd}
represents the total cost and the constraints 3.4 represents the distance traveled.
constraints 3.2 represents the maximum spectrum used, the constraints 3.3 repre-
resents the objective function 3.1 represents the maximum spectrum used. The
The objective function 3.1 represents the maximum spectrum used. The

$$\Delta_{sd} - \Delta_{sd, min} < F_{total} * \delta_{sd, sd, dn} \quad (3.10)$$

$$\Delta_{sd} - \Delta_{sd, min} < F_{total} * \delta_{sd, sd, dn} \quad (3.9)$$

$$\delta_{sd, sd, dn} + \delta_{sd, sd, ns} = 1 \quad (3.8)$$

$$\Delta_{sd, dn} + \alpha_{sd} x_{sd}^p + GB - \Delta_{sd} \leq (F_{total} + GB) * (1 - \delta_{sd, sd, dn}) + 2 - x_{sd}^p \quad (3.7)$$

$$\Delta_{sd, dn} + \alpha_{sd} x_{sd}^p + GB - \Delta_{sd, dn} \leq (F_{total} + GB) * (1 - \delta_{sd, sd, dn}) + 2 - x_{sd}^p \quad (3.6)$$

3.1. published

and the total cost are minimized and at the same time comply with the RSA restrictions.

The parts of the implementation of the MOGA proposed in [13] are described in detail, given in the Algorithms, below.

~~The parts of the implementation of the MOGA proposed in [13] are described in detail, given in Algorithms 3.1, 3.2 y 3.3, are described in detail below.~~

Algorithm 3.1 MOGA

INPUT: Route table P; Total amount of FS; List of demands;
Size of the population; Probability of mutation;
Stop Criterion; FS Assignment Algorithm; Total Distance,
Maximum FS, Maximum Cost

OUTPUT: Best solution

- 1: Initialize Population (P)
 - 2: Evaluate Population (P)
 - 3: While the stopping criterion is not met
 - 4: P' = Select Parents (P)
 - 5: N = Cross (P')
 - 6: N' = Mutar (N)
 - 7: S = Spectrum Assignment (N')
 - 8: S' = Evaluate Population (S)
 - 9: P = Select Best Individuals (S', P)
 - 10: end while
 - 11: Return Better Solution (P)
-

Algorithm 3.2 Population Evaluation

INPUT: Population P

OUTPUT: Population evaluated

- 1: for each Individual belonging P do
 - 2: Fitness = EvaluateIndividual (Individual)
 - 3: UpdateFitness (Individual, Fitness)
 - 4: end for
 - 5: Return Population
-

explicar cada algoritmo
un parrafo x algoritmo.

The proposed MOEA

is a future extension of MOEA but considering the constraints
non-dominated concept. MOEA uses the same
differences some structure and evolutionary operators
of MOEA. The population of solutions
is where handled according the following:
Solving Genetic Algorithm II (NSGAII)
However,

Multidisciplinary Evolutionary Algorithm

In this implementation, the objective is to find the route and the set of FS
and the total cost under the constraints.
The MOEA goal is calculate a set of nondominated
solutions.

3.3 NSGAII Implementation

```
INPUT: Individual; Maximum distance; FS Maximo;  
Maximum Cost; Route table P  
OUTPUT: Fitness f1; Distance f1; Spectrum f2, Costo f3  
1: Distance = 0  
2: FSMayor = 0  
3: for Gen belonging Individual to do  
4:   Distance = Distance + Route Distance (Gen, P)  
5:   if FSMayor <= Ultimofs (Gen) then  
6:     FSMayor = Ultimofs (Gen)  
7:   endif  
8:   Cost = Cost + Cost (Gen, P)  
9: end for  
10: f1 = Distance / Maximum Distance  
11: f2 = FSMayor / FS Maximo  
12: f3 = Cost / Maximum Cost  
13: f = f1 + f2 + f3  
14: return f, f1, f2, f3
```

Algorithm 3.3 Evaluation of individual

MOGA

Algorithm 3.4 NSGA II

INPUT: Route table P; Total amount of FS; List of demands;
Size of the population; Probability of mutation;
Stop Criterion; FS Assignment Algorithm; Total Distance,
Maximum FS, Maximum Cost
OUTPUT: ParetoFront

- 1: Initialize Population (P)
- 2: While the stop criterion is not met
- 3: Q = generate individual (P) by selection, crossing and mutation
- 4: Q = Q P
- 5: R = Construct the Pareto front from Q based in dominance
- 6: Build Pareto fronts (R)
- 7: Calculate Distance of Crowding (R)
- 8: P = [0]
- 9: while P < PopulationSize
- 10: Include the solution in population P considering Pareto ranking and Crowding Distance
- 11: End while
- 12: End while
- 12: return ParetoFront (P)

In the NSGA II presented in this work, the chromosome represents a set of requests attended. Basically, the chromosome is a compound vector in which each gene represents an attended request. Each element of said vector contains: the index of the assigned route (taken from the table of pre calculated routes), and the index of the assigned FS of the request. The steps of the algorithm procedure can be described below:

Initial Population. The first step is to initialize the population. The NSGA II begins with an initial population of chromosomes, defined as explained below. The Algorithm deals with the requests in a determined order, which was taken from a paper presented in [1]. At work, the order is defined as follows: orders are ordered from highest to lowest, defined by the highest possible cost of said request, the first 30% of said list is attended in the first place, while the remaining 70% is attended at random. This order is represented by the positions of the genes in the chromosome and is maintained throughout the execution of the algorithm. Then, randomly assign the routes and FS to the demands, taking into account the previously defined order. Each chromosome encodes a valid solution.

Selection of chromosomes for the next generation. The NSGA II algorithm shows us that the cycle begins with the selection of individuals, in step 3. The stochastic universal sampling method is used to select two parents to produce

Tomar como sub sección
y explicarlo. Indicar que es el
mismo p/ MOEA
y MOEA.

Neurolo Genetics Model (cont'd)

Stop criterion. A maximum execution time is used as stopping criterion. Randomly assigns the free FS found that complies with the constraints of the chromosome. The algorithm used in this NASGA II is Random Fit, which each i -th gene consecutively in the order pre-established by the indices on the spectrum assignment. A spectrum assignment algorithm is applied to stop condition.

Parity dominance. In step 4 the union of the two populations $Q = Q \cup P$ for said position, you have a higher probability of generating a feasible solution to change the route used in said position. Selecting a route from those available to the mutation probability obtained, a position of the vector is chosen randomly independently, in step 7 of algorithm 1. For the individual selected, according to the mutation procedure is applied after crossing, in each individual in-population.

Mutation. This procedure is applied after crossing, in each individual in-the entire current population and obtaining as a result the generation of a new both descendants shown in Figure 3.1. This process is repeated until crossing of the first descendant. Then the last segments are interchanged, resulting while the second segment Player 2 is assigned as the second segment with the second segment of player 1 is assigned to the first segment of descendant 2. Then, the second segment of player 1 is assigned to the first segment of descendant 2. The first segment of player 1 is assigned to the first segment of descendant 1, so generated randomly were 1 and 2, dividing the player into 3 segments. The

In Figure 3.1, we can observe the crossing procedure in which the cut points

the parents to each child, in algorithm 1 is applied in step 6.

Crossover operator. In this work we used the two-point cross operator the same points generated, assigning intercalary each segment generated from [6] through which two cut points are randomly generated in each player, using

marker. Position of the markers indicates the selected individual.

Finally, the spinner is rotated and an individual is selected for each to make. Equally spaced markers where and is the number of selections that you want is proportional to the target value. Then, a second roulette, is marked with them in a roulette wheel where the size of the cuts assigned to each individual individuals and their associated objective values, the algorithm accommodates a sampling algorithm that is implemented in a single phase. Given a set of n new individuals for the next generation [6]. Universal stochastic sampling is

Step criterion. A maximum execution time is used as stopping criterion.

ideas of competition

ideias of competition

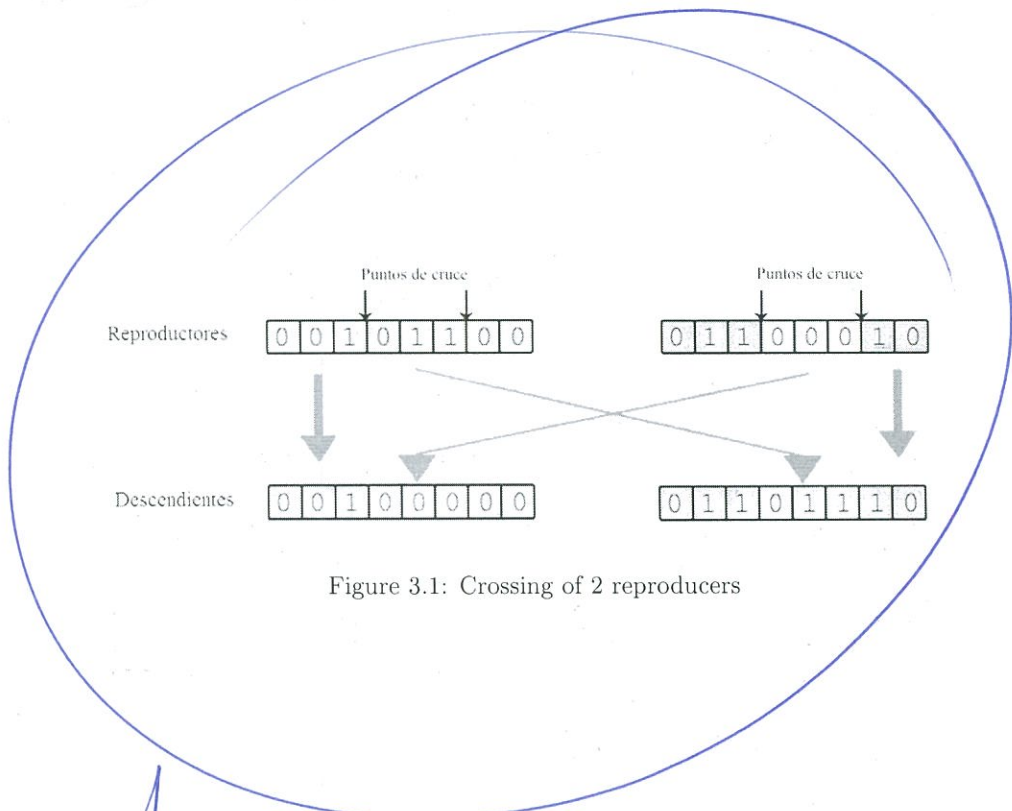


Figure 3.1: Crossing of 2 reproducers

→ No nos sirve
 * presentar la estructura verdadera
 tanto como se va creciendo
 mutacion, ver libro Ysapy.

out MOEA in honor his author [redacted]

MOEAs, we could to the state-of-the-art

In order to distinguish between

the maximum quantity, that is, for the category of 50 FSs, for each demand a loads, they were also divided into 4 categories but these quantities were used as FSs, the requested quantities were: 50, 100, 150 and 200 FSs. For the random random traffic load. In the first, all the demands request the same amount of traffic loads were divided into two types: uniform traffic load and network makes a transfer request to all other nodes in the network. In addition, said traffic loads used were of the all-to-all type, that is, each node of the problem is of the static type corresponding to a planning.

The traffic loads used were of the all-to-all type, that is, each node of the problem is of the static type corresponding to a planning.

of FSs in the optical links has been considered without limit given that the

of 21 nodes which can be observed in Figures 4.1, 4.2 y 4.3. The number

gives: a network of 6 nodes, the NSF topology of 14 nodes and the Arpa-2 topology

All the executed executions were executed with 3 directional network topo-

done with JAVA 8.

12.6, and the implementation and execution of the MOGA and the GA were

execution of the MOIP was the IBM LOG CPLEX Optimization Studio Version

(2.40 GHz) and 8 GB of RAM. The engine used for the implementation and ex-

The experiments were performed on a computer with an Intel Core i7 processor

12.6, and the implementation and execution of the MOGA and the GA were

12.6, and the implementation and execution of the MOGA and the GA were

12.6, and the implementation and execution of the MOGA and the GA were

4.1.1 Testing Environment

TEST

obtaining promising results.

all these scenarios can be solved with at least one of the proposed algorithms, situations of traffic demands. The experimental tests carried out show that of the problem to solve. The most complex scenarios seek to replicate real K and different demanded quantities, try to replicate different possible scenarios

The tests carried out considering different types of traffic load, different values of

4.1 MOIP vs MOGA vs GA

AND RESULTS.

EXPERIMENTAL TESTS

studied Chapter 4
veas a MOEA of the state-of-the-art are
second part the MOEA proposed in this work
taken of GAs). In the proposed
a GA alternative studied of the

studied the MOIP, MOGA and
two parts. The first, if is

In this experiment we could

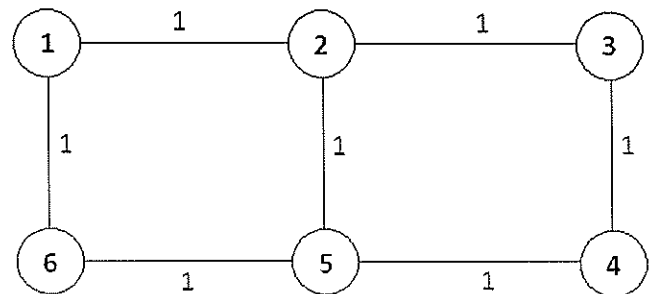


Figure 4.1: 6 node network topology.

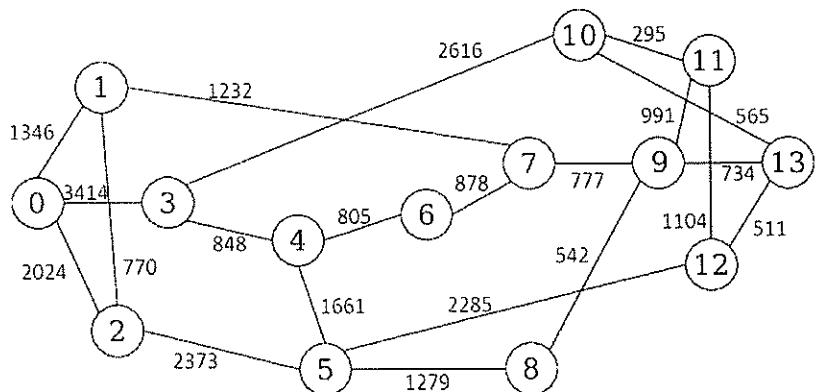


Figure 4.2: Topology of NSF network of 14 nodes with distance in kilometers

The final results of the MOGA are the average values obtained from all the runs in Table 4.1.

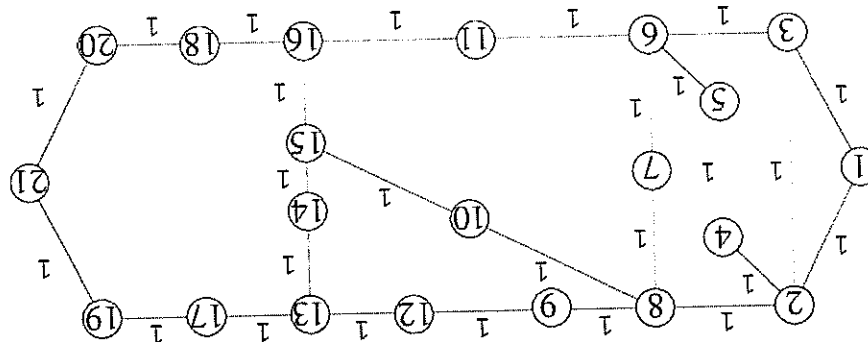
Several executions were carried out for each proposed scenario. The number of executions per scenario is defined by the parameter Quantity of independent can present different results. Taking into account this factor, with the MOGA as evolutionary parameters.

Since the MOGA and the GA are stochastic algorithms, each execution For the executions of the MOGA, the values shown in Table 4.1 were used not generally scalable.

MOILP is given by the size of the topologies, since the ILP implementations are results were obtained only for $k = 1$. The limitation in the execution of the 4; and for the ARP-2 topology, a time limit of 4 hours was also defined and the demand scenarios of 200 FS in which only results were obtained up to $k = 3$ was defined and results were obtained with $k = 1, 2, 3, 4$ and 5, except for used with a time limit of 2 hours. For the NSF topology a time limit of 4 hours the following values of k : for the topology of 6 nodes, $k = 1, 2$ and 3 were there are up to 3 paths for each pair of nodes. The MOILP was executed with $= 1, 2, 3, 4, 5, 6$ and 7, except for the topology of 6 nodes since in this topology executions of the MOGA and the GA were made with the following values was the quantity of precalculated shorter routes, that is, the value of k . The Another variant that was taken into account for the execution of the tests and 200 was generated as requested quantity of FS.

and finally for the category of 200 for each demand, a random value between 1 and a random value between 1 and 150 was generated as requested quantity of FS; generated as requested quantity of FS, for the category of 150, for each demand the category of 100, for each demand a random value between 1 and 100 was random value between 1 and 50 was generated as requested amount of FS; for

Figure 4.3: 21-node Arpa-2 network topology



¿escribir el GA?

Table 4.1: Parameters used for the execution of the MOGA.

Parameter	Value
Size of the population	100
Probability of mutation	2%
Stop criterion	5 minutos de ejecución
Number of independent runs	30

Table 4.2: Scenarios of executions.

Topology	K	Load	Time
6-nodes	1, 2, 3	Uniform 50, 100, 150, 200 Aleatoria: 1-50, 1-100, 1-150, 1-200	MOILP: 2 hs, MOGA: 5·30 = 150 minutes
NSF	1, 2, 3, 4, 5, 6	Uniform 50, 100, 150, 200 Aleatoria: 1-50, 1-100, 1-150, 1-200	MOILP: 4 hs, MOGA: 5·30 = 150 minutes
ARPA-2	1, 2, 3, 4, 5, 6	Uniform 50, 100, 150, 200 Aleatoria: 1-50, 1-100, 1-150, 1-200	MOILP: 4 hs, MOGA: 5·30 = 150 minutes

scenario, the values of the objective functions were averaged and said values are those presented in the results.

In Table 4.2, we can see a summary of the executed scenarios. The topologies used are shown, the values of K for each topology, the traffic loads (which were divided into uniform load and random load), and the execution time which, in the case of MOILP, represent the time limit of defined execution, and in the case of the MOGA, they represent the total execution time, since for each independent execution 5 minutes were defined as stopping criteria and 30 scenarios were performed for each scenario.

Basically, given a scenario consisting of a topology, a number of routes and traffic load, we proceed to:

1. Calculate a MOILP solution
2. Calculate 30 MOGA solutions
3. Calculate average values of the 30 MOGA solutions of the objective and Fitness functions
4. Calculate 30 GA solutions
5. Calculate average values of the 30 GA solutions of the objective functions and Fitness
6. Perform analysis of the solutions

Based on these steps, the following experimental results are presented.

4.1.2 Uniform Load Results: MOILP vs MOGA

In this section we analyze all the results of the objective and fitness functions, MOILP and MOGA.

Dividir en 2 etapas.

MOEA

4.2 NSGAII* vs MOEA/Hai

In this section we present the difference with the work proposed in [7] and the work presented by us, in addition the results of the experimental tests are presented and analyzed. The work proposed in [7], presents the multi-objective RSA problem and its associated algorithm model. Each request has many possible routes, and in each routing it has several spectrum assignment options. The problem is to minimize the spectrum width to support all requests

obtained by the MOGA, however, the MOGA presents results very close to the obtained for all values of k in the 3 topologies, the MOLP surpasses the results that for the fitness values obtained by both implementations, it can be verified observing the fitness values obtained by the MOGA. When objective functions for the ARPA-2 topology obtained by the MOGA. Finally, the Figures 4.20, 4.21, 4.22 y 4.23 show the values of fitness and form $k = 3$ almost no changes are seen in the results and it is converging.

can also be observed that the most significant improvement occurs with $k = 2$, of the topology NSF-14, are shown in the Figures 4.13, 4.15, 4.17 and 4.19. It

The results obtained by the MOGA for the fitness and the objective functions the same results as the MOLP with values close to the optimum.

topology of 6 nodes. It can be observed that it manages to obtain practically FS, total distance, and total cost, respectively, obtained by the MOGA for the

The Figures 4.5, 4.7, 4.9 and 4.11 show the values of fitness, maximum ARPA-2 topology, only solutions with $k = 1$ could be calculated.

Figures 4.12, 4.14, 4.16 and 4.18 obtained with solutions up to $k = 4$. For the 200 FS load that could only be calculated with $k = 5$ except for the is validated. The same behavior is observed for the topology NSF-14 in the

With the results mentioned above, the proposed MOLP implementation the fitness value is maintained.

Another observation that can be made about these results is that the greatest improvement was obtained from $k = 1$ to $k = 2$, since with $k = 3$ practically observed.

specrum, since for $k = 2$, in Figure 4.6 a decrease in the maximum FS used is the shortest. But using a longer route produced a better use of the available of the total distance traveled as shown in Figure 4.8, since the first route is a second route was used in one or several demands, which increased the value It can be observed that by having two possible routes to satisfy the demands, to $k = 1$.

value improves, that is, with $k = 2$ a great improvement was obtained compared analyzing the Figure 4.4 it can be seen that having 2 possible ways the fitness nodes there are no more than 3 possible paths for each pair of nodes. When function, and results were obtained up to $k = 3$, since with a topology of 6 nodes. The value shown in the vertical axis is the value of the objective MOLP, maximum FS, total distance and total cost, respectively, for the topology The Figures 4.4, 4.6, 4.8 and 4.10 show the values obtained by the Fitness

MOEA

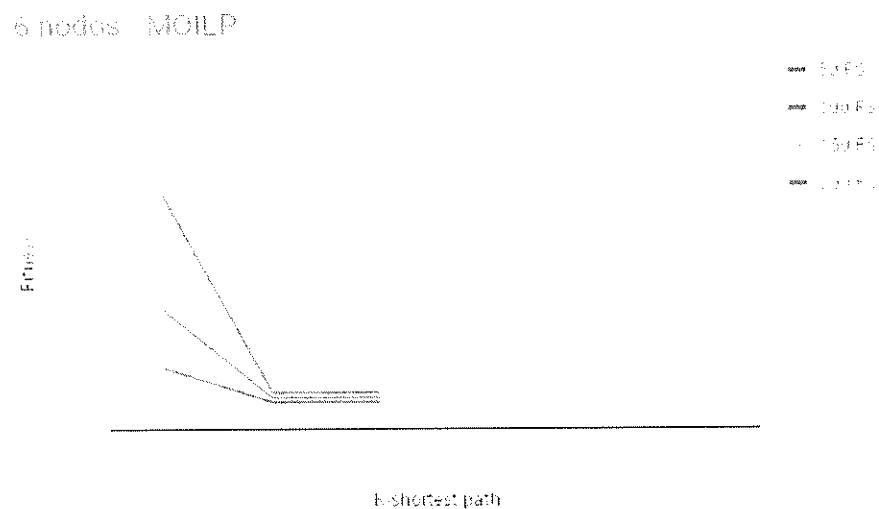


Figure 4.4: Fitness obtained by MOILP for topology 6 nodes with uniform load.

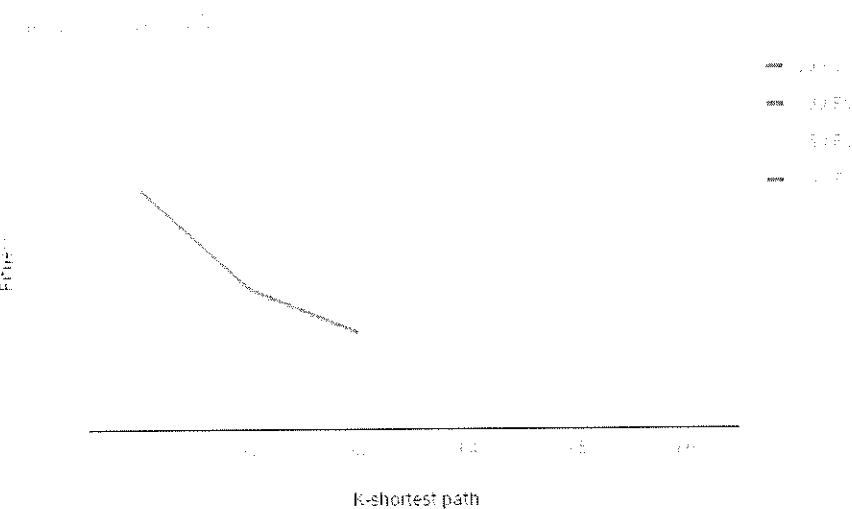
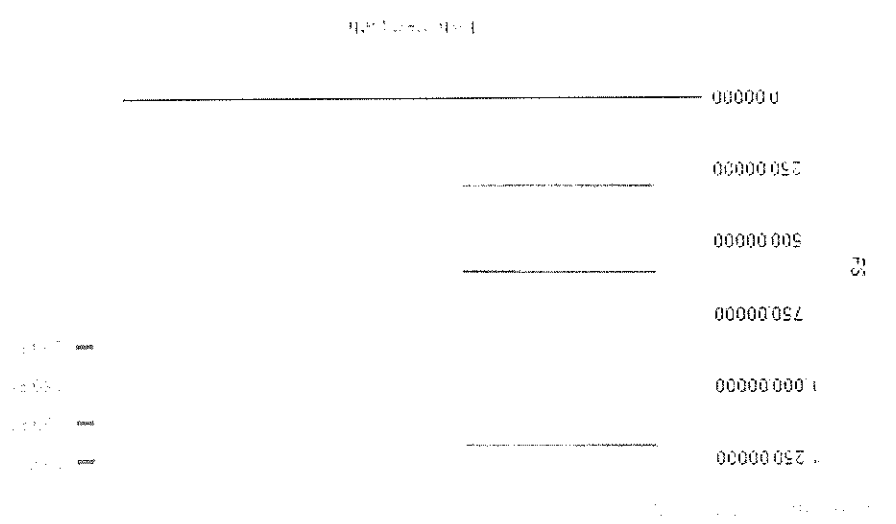


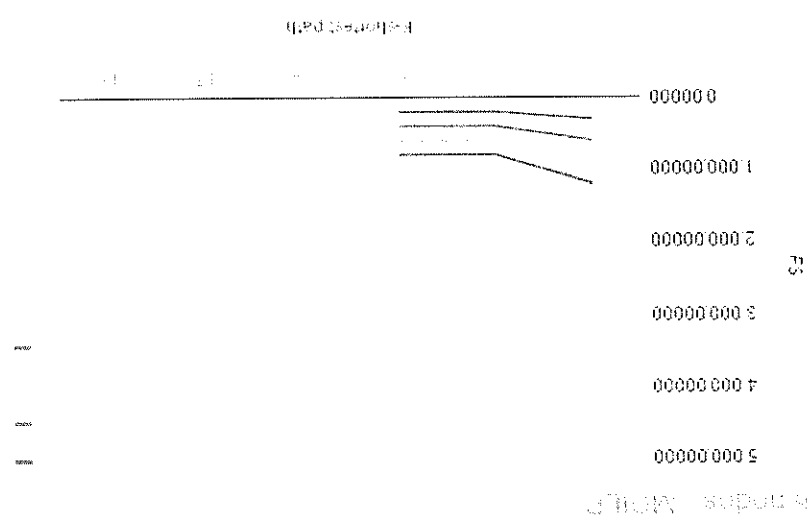
Figure 4.5: Average fitness obtained by the MOGA talks topology of 6 nodes with uniform charge

nodes with uniform load.
Figure 4.7: Maximum average FS obtained by the MOGA for the topology of 6



with uniform load.

Figure 4.6: Maximum FS obtained by the MOLP for the topology of 6 nodes



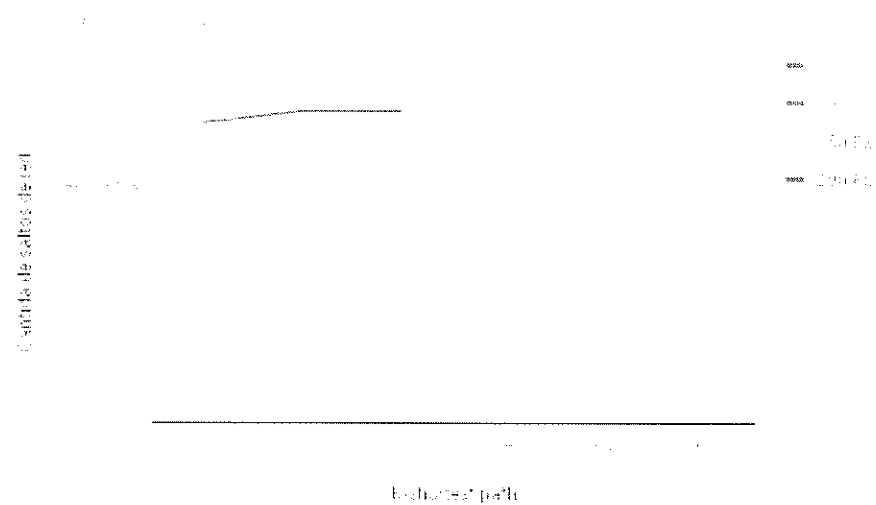


Figure 4.8: Total distance obtained by the MOILP for the topology of 6 nodes with uniform load.

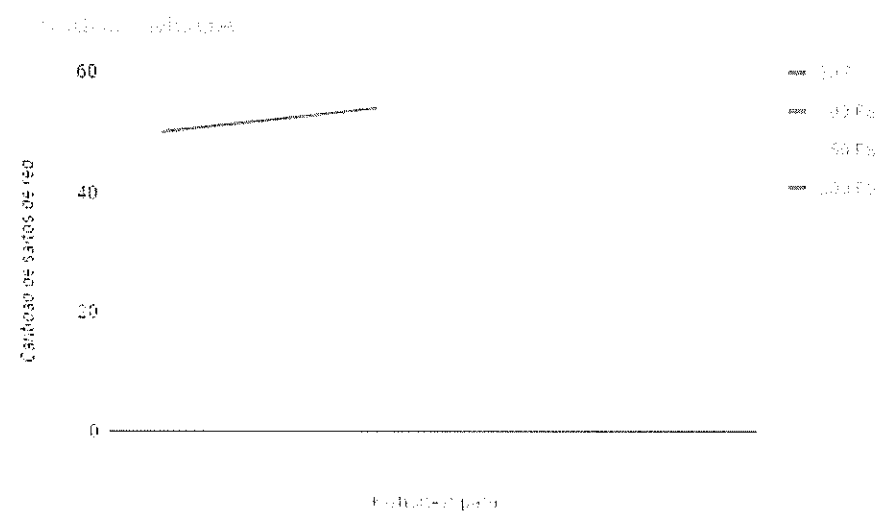
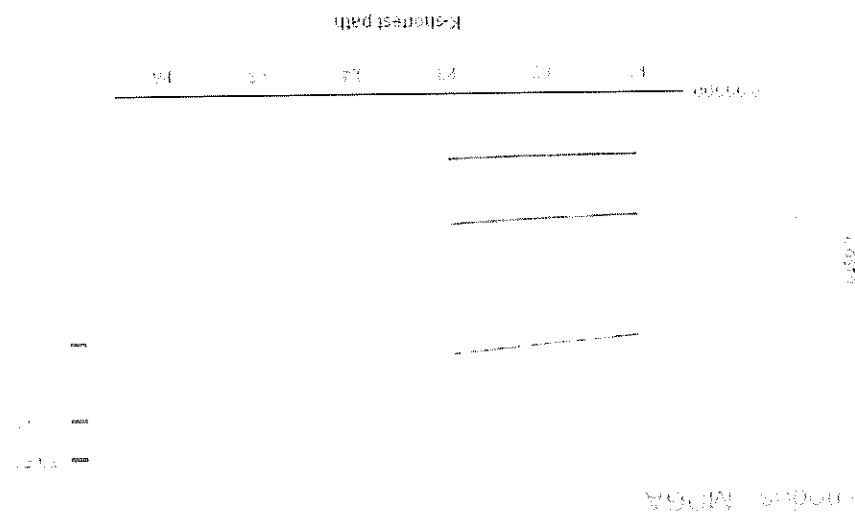


Figure 4.9: Average total distance obtained by the MOGA for the topology of 6 nodes with uniform load

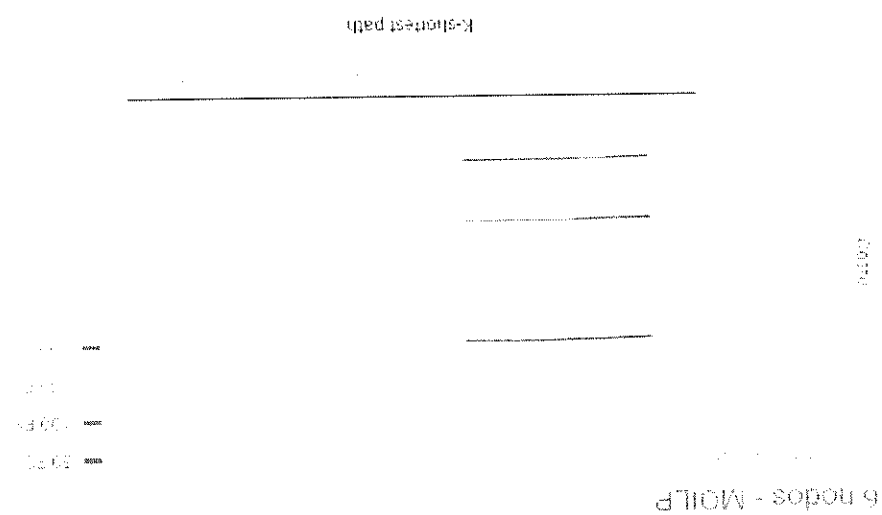
with uniform load.

Figure 4.11: Average total cost obtained by the MOGA for the topology 6 nodes



uniform load.

Figure 4.10: Total cost obtained by MOILP for the topology of 6 nodes with



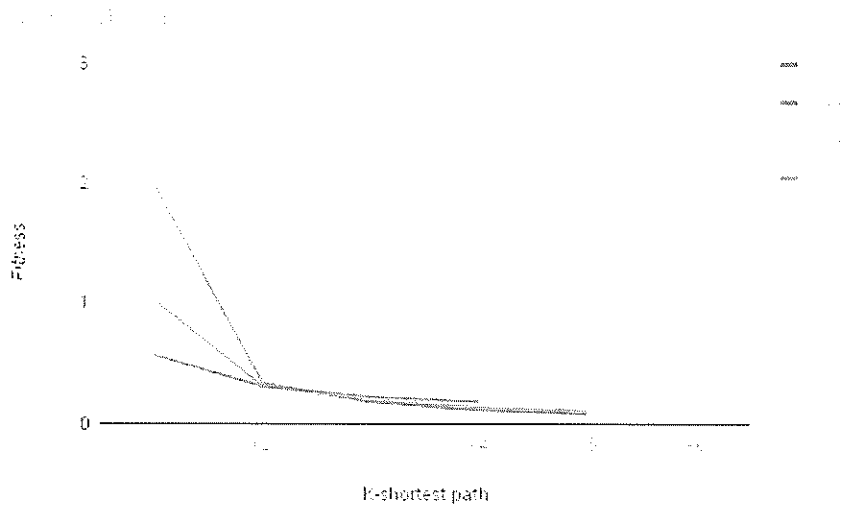


Figure 4.12: Fitness obtained by MOILP for topology NSF-14 with uniform load.

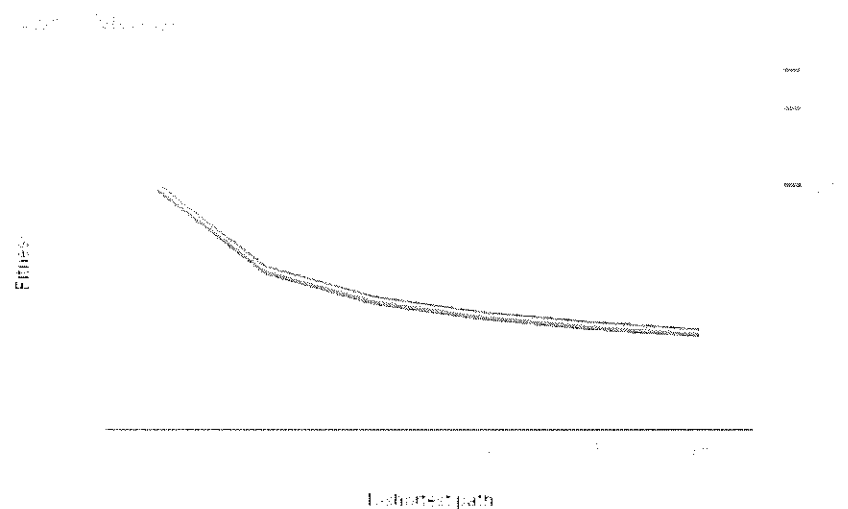


Figure 4.13: Average fitness obtained by the MOGA talks topology of NSF-14 with uniform charge

Figure 4.15: Maximum average FS obtained by the MOGA for the topology of NSF-14 with uniform load.

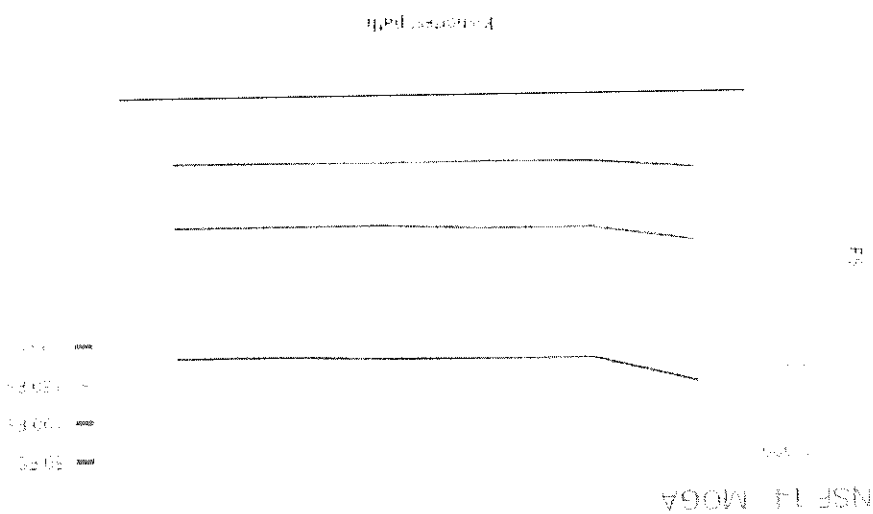
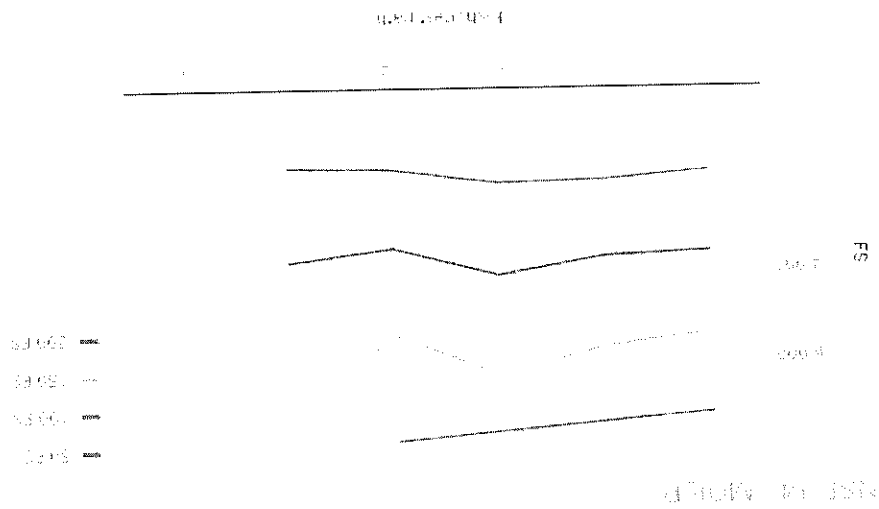


Figure 4.14: Maximum FS obtained by the MOHP for the topology of NSF-14 with uniform load.



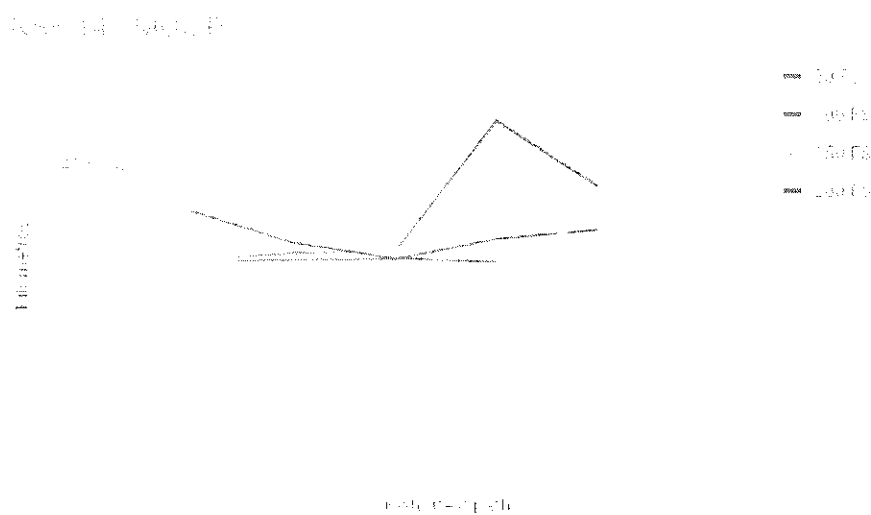


Figure 4.16: Total distance obtained by the MOILP for the topology of NSF-14 with uniform load.

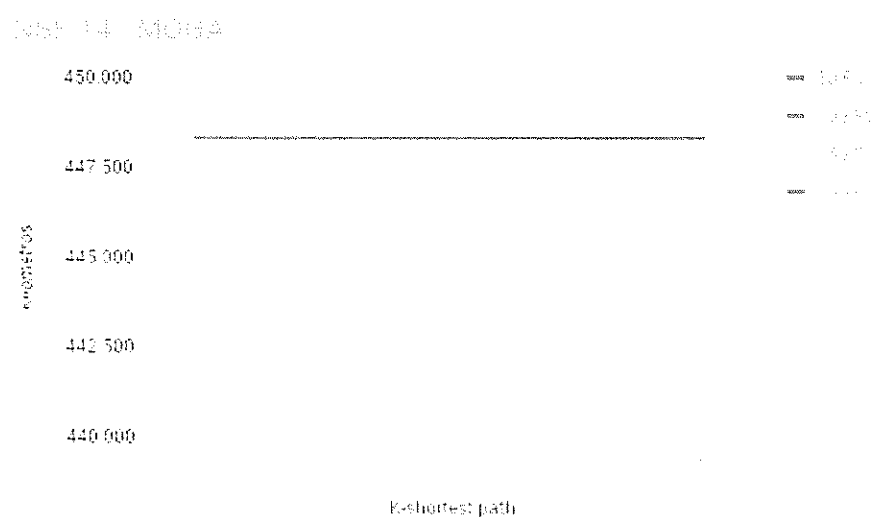
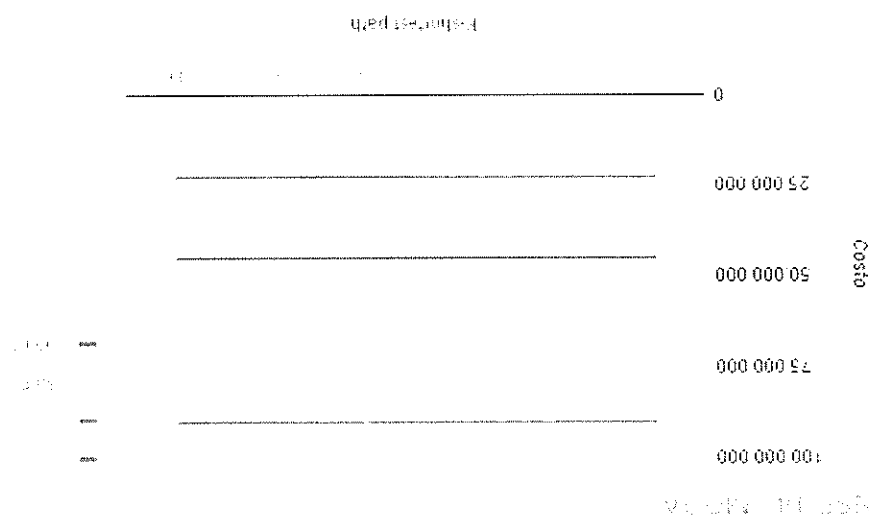


Figure 4.17: Average total distance obtained by the MOGA for the topology of NSF-14 with uniform load

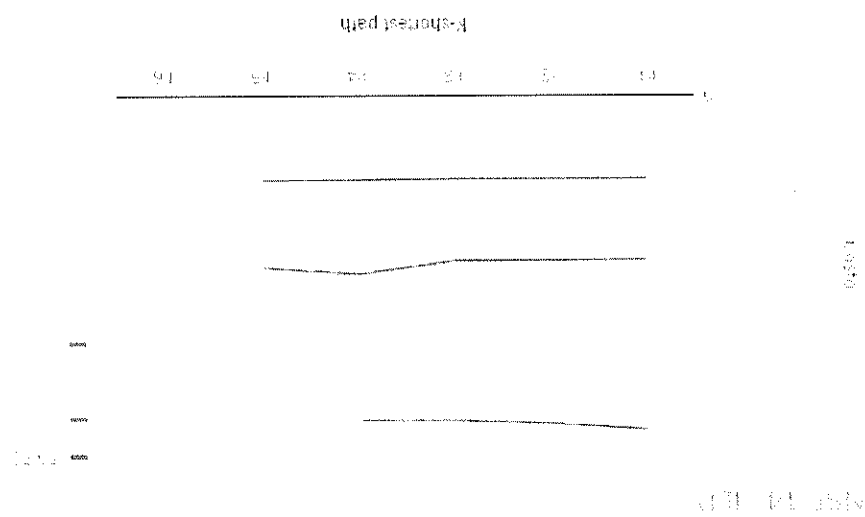
with uniform load.

Figure 4.19: Average total cost obtained by the MOGA for the topology NSF-14



uniform load.

Figure 4.18: Total cost obtained by MOILP for the topology of NSF-14 with



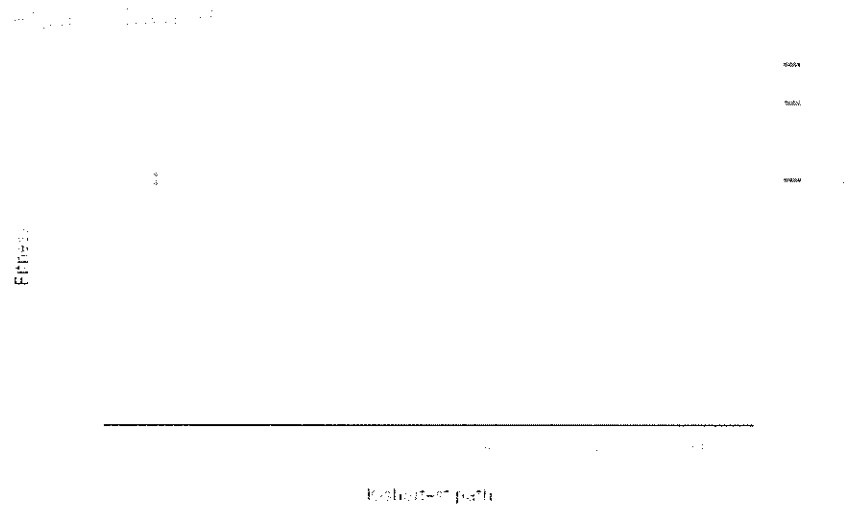


Figure 4.20: Fitness obtained by MOILP for topology ARPA-2 with uniform load.

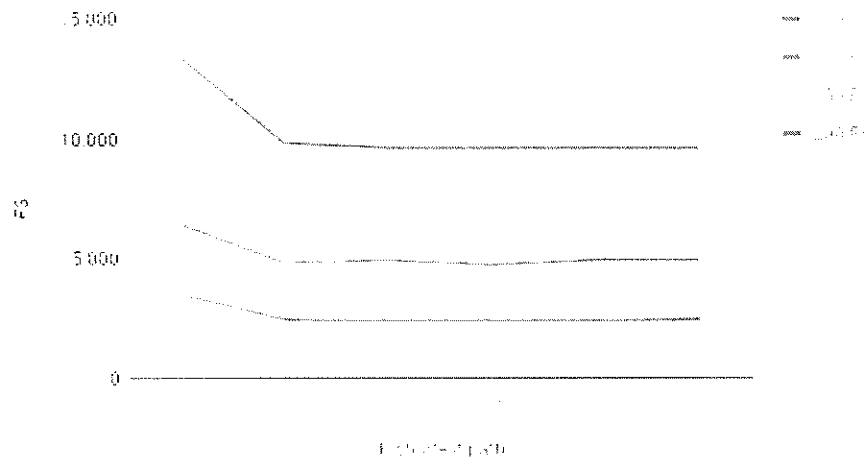


Figure 4.21: Maximum average FS obtained by the MOGA talks topology of ARPA-2 with uniform charge

Figure 4.23: Average total cost obtained by the MOGA for the topology of ARPA-2 with uniform load.

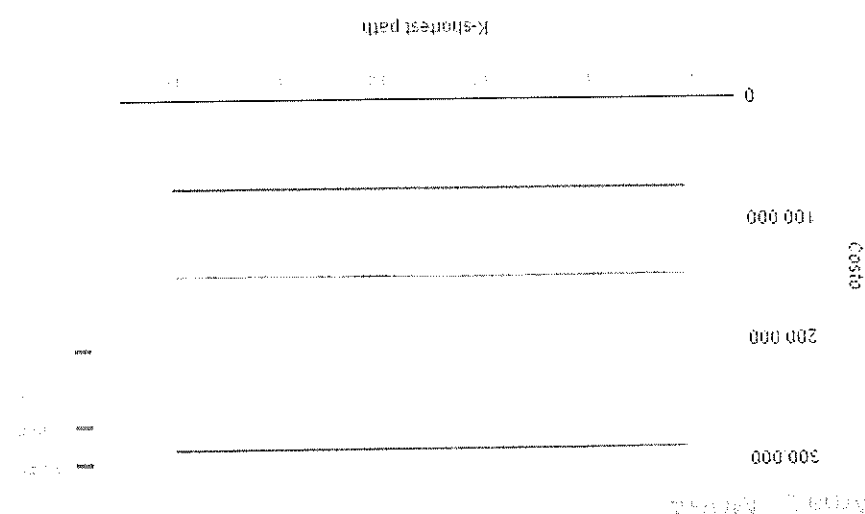
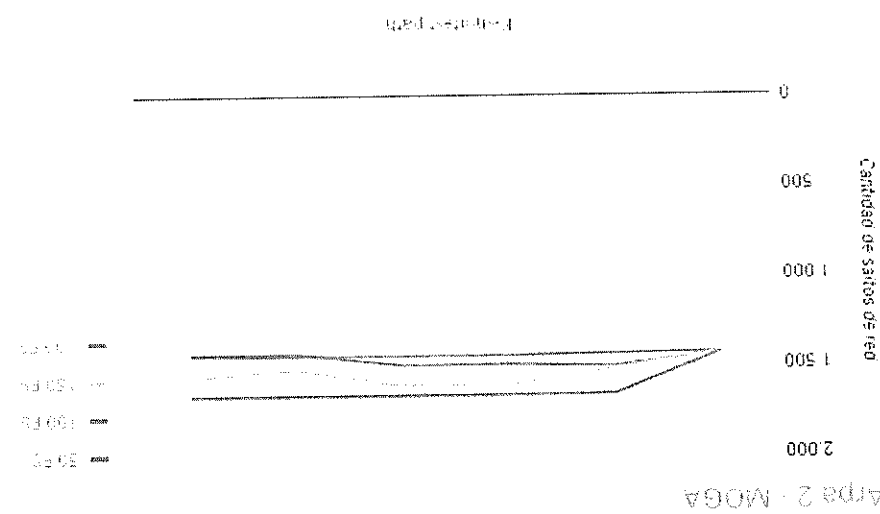


Figure 4.22: Total distance obtained by the MOGA for the topology of ARPA-2 with uniform load.



Note that the chromosome structures in [7] and [13] are same therefore is the same for MOBA and MOEAs also.

and minimize the overall cost of the spectrum in the link.

The objective function for the work proposed in [7] is as follows: there are two objectives associated with each chromosome. The first objective f_1 , is the width of the spectrum that indicates the maximum indexed slice used in the network. The second objective f_2 is the total cost of the spectrum link. Given a chromosome, the route and channel are calculated for each demand. After attending each demand sequentially and without any sort of ordering, the spectrum availabilities vector of each link is updated.

In this developed work, which is an extension of the work presented in [13] which has an approach based on weighted sum, a pure multi-objective approach with Pareto fronts is presented. In our work, as in [7] it has many possible routes, and in each routing it has several spectrum assignment options. The problem is to minimize the spectrum width to support all requests and minimize the overall cost of the link spectrum. The same objective function is taken from [7] and the requests are handled as follows: applications are ordered from highest to lowest, defined by the highest possible cost of said request, the first 30% of said list is attended in the first place, while the remaining 70% is treated in a random manner, unlike [7] it is a random ordering.

The tests carried out considering different types of traffic load, on the NSF topology (Figure 4.2) and the ARPA-2 topology (Figure 4.3), different K values (paths) and different amounts of demands, try to replicate various possible scenarios of the problem to solve. The experimental tests carried out show that our proposal for the ordering of the requests presents promising results.

4.2.1 Testing environment

The experiments were performed on a computer with an Intel Core i3 processor (3.40 GHz) and 8 GB of RAM. The implementation and execution of the MOEAs were carried out with JAVA 8.

The traffic loads used were of the all-to-all type, that is, each node of the network makes a transfer request to all others in the network. In addition, the type of traffic load was random. The loads are divided into 3 categories, 50, 100 and 150 (low, medium, high), that is to say that for the category of 50 FS, for each demand a random value between 1 and 50 was generated as a requested quantity of FS; for category 100, for each demand a random value between 1 and 100 was generated as the requested quantity of FS and for category 150, a random value of 1 and 150 was generated as requested quantity of FS. Another variant that was taken into account for the execution of the tests was the number of shortest routes pre-calculated, that is, the value K. They were made with the following values of $k = 2, 3, 4$ and 5 for the network. For the executions of the NSCML, the values shown in Table 1 were used as evolutionary parameters. The metric used for the comparison of the algorithms are hyper-volume and coverage [13].

Based on these steps, the experimental results are presented.

MOEAs

→ cambiar referencia

usar referencia

a libro de coello.

Los diferencia entre MOEA y MOEAs.

* No se explica como se logra obtener el Conjunto Pareto sobre el cual se calcula Hipervolumen y cobertura.

→ Aquí se indica que MOEA está fuera de investigación, modificar

Algorithm without ordering MOEA's

Comparison of algorithm without ordering MOEA's



4.2.3 Coverage Metric for NSF-14

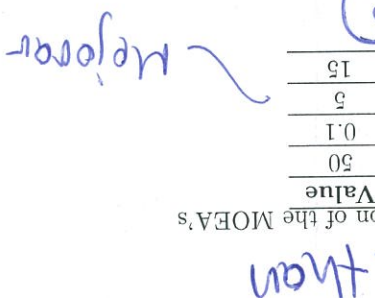
For the coverage metric we analyze the table number 4.5, where it can be seen when the load type is 50 (low) and the number of roads $k = 2$, our ordering algorithm 30/70 obtained a greater coverage before the algorithm without ordering when the load is 150 (high), our sort algorithm 30/70 obtained better results compared to the algorithm without ordering. In $k = 3$ with 150 loading results compared to the algorithm without ordering, our sort algorithm 30/70 obtained better results with respect to the algorithm without ordering.

For $k = 2$ with 150 loading (high), our sort algorithm 30/70 obtained better results compared to the algorithm without ordering (high). Our 30/70 sorting algorithm 30/70 obtained a greater coverage before the algorithm without ordering when $k = 3$ with 50 load (low), our algorithm had better results when $k = 4$ with 150 load (high) compared to the algorithm without ordering. The unorderd algorithm had better results when $k = 5$ and the load is 150 (high), compared to our 30/70 sorting algorithm.

4.2.2 Hyper-volume Metric for NSF-4

Parameter	Value
Size of the Population	50
Probability of mutation	0.1
Stop Criterion (in minutes)	5
Number of independent runs	15

Table 4.3: Parameters used for the execution of the MOEA's



Then

?

For the hyper-volume metric you can see the table number 4.4, for load type 50 (low), with the number of paths $k = 2$, our proposed algorithm of order 30/70 obtains better results before the algorithm without ordering. For load type 50 (low), with $k = 3$ paths, again our algorithm with order 30/70, exceeds type 50 (low), with $k = 3$ paths, better results before the algorithm without ordering. For load 30/70 obtains better results before the algorithm without ordering. For load type 50 (low), with $k = 4$, the algorithm without ordering obtains better results with respect to the algorithm with order 30/70, exceeds type 50 (low), with $k = 5$ paths, again our algorithm with order 30/70, exceeds type 50 (low), with $k = 6$ paths, better results before the algorithm without ordering. For load type 150 (high), with $k = 2$, the algorithm without ordering obtains better results with respect to the algorithm with order 30/70, exceeds type 150 (high), with $k = 3$ paths, again our algorithm with order 30/70, exceeds type 150 (high), with $k = 4$ paths, better results before the algorithm without ordering. For load type 150 (high), with $k = 5$ paths, again our algorithm with order 30/70, exceeds type 150 (high), with $k = 6$ paths, better results before the algorithm without ordering. For load type 150 (high), with $k = 7$ paths, again our algorithm with order 30/70, exceeds type 150 (high), with $k = 8$ paths, better results before the algorithm without ordering. For load type 150 (high), with $k = 9$ paths, again our algorithm with order 30/70, exceeds type 150 (high), with $k = 10$ paths, better results before the algorithm without ordering. For load type 150 (high), with $k = 11$ paths, again our algorithm with order 30/70, exceeds type 150 (high), with $k = 12$ paths, better results before the algorithm without ordering. For load type 150 (high), with $k = 13$ paths, again our algorithm with order 30/70, exceeds type 150 (high), with $k = 14$ paths, better results before the algorithm without ordering. For load type 150 (high), with $k = 15$ paths, again our algorithm with order 30/70, exceeds type 150 (high), with $k = 16$ paths, better results before the algorithm without ordering. For load type 150 (high), with $k = 17$ paths, again our algorithm with order 30/70, exceeds type 150 (high), with $k = 18$ paths, better results before the algorithm without ordering. For load type 150 (high), with $k = 19$ paths, again our algorithm with order 30/70, exceeds type 150 (high), with $k = 20$ paths, better results before the algorithm without ordering. For load type 150 (high), with $k = 21$ paths, again our algorithm with order 30/70, exceeds type 150 (high), with $k = 22$ paths, better results before the algorithm without ordering. For load type 150 (high), with $k = 23$ paths, again our algorithm with order 30/70, exceeds type 150 (high), with $k = 24$ paths, better results before the algorithm without ordering. For load type 150 (high), with $k = 25$ paths, again our algorithm with order 30/70, exceeds type 150 (high), with $k = 26$ paths, better results before the algorithm without ordering. For load type 150 (high), with $k = 27$ paths, again our algorithm with order 30/70, exceeds type 150 (high), with $k = 28$ paths, better results before the algorithm without ordering. For load type 150 (high), with $k = 29$ paths, again our algorithm with order 30/70, exceeds type 150 (high), with $k = 30$ paths, better results before the algorithm without ordering. For load type 150 (high), with $k = 31$ paths, again our algorithm with order 30/70, exceeds type 150 (high), with $k = 32$ paths, better results before the algorithm without ordering. For load type 150 (high), with $k = 33$ paths, again our algorithm with order 30/70, exceeds type 150 (high), with $k = 34$ paths, better results before the algorithm without ordering. For load type 150 (high), with $k = 35$ paths, again our algorithm with order 30/70, exceeds type 150 (high), with $k = 36$ paths, better results before the algorithm without ordering. For load type 150 (high), with $k = 37$ paths, again our algorithm with order 30/70, exceeds type 150 (high), with $k = 38$ paths, better results before the algorithm without ordering. For load type 150 (high), with $k = 39$ paths, again our algorithm with order 30/70, exceeds type 150 (high), with $k = 40$ paths, better results before the algorithm without ordering. For load type 150 (high), with $k = 41$ paths, again our algorithm with order 30/70, exceeds type 150 (high), with $k = 42$ paths, better results before the algorithm without ordering. For load type 150 (high), with $k = 43$ paths, again our algorithm with order 30/70, exceeds type 150 (high), with $k = 44$ paths, better results before the algorithm without ordering. For load type 150 (high), with $k = 45$ paths, again our algorithm with order 30/70, exceeds type 150 (high), with $k = 46$ paths, better results before the algorithm without ordering.

Table 4.4: Comparision of algorithms, hyper-volumen metric

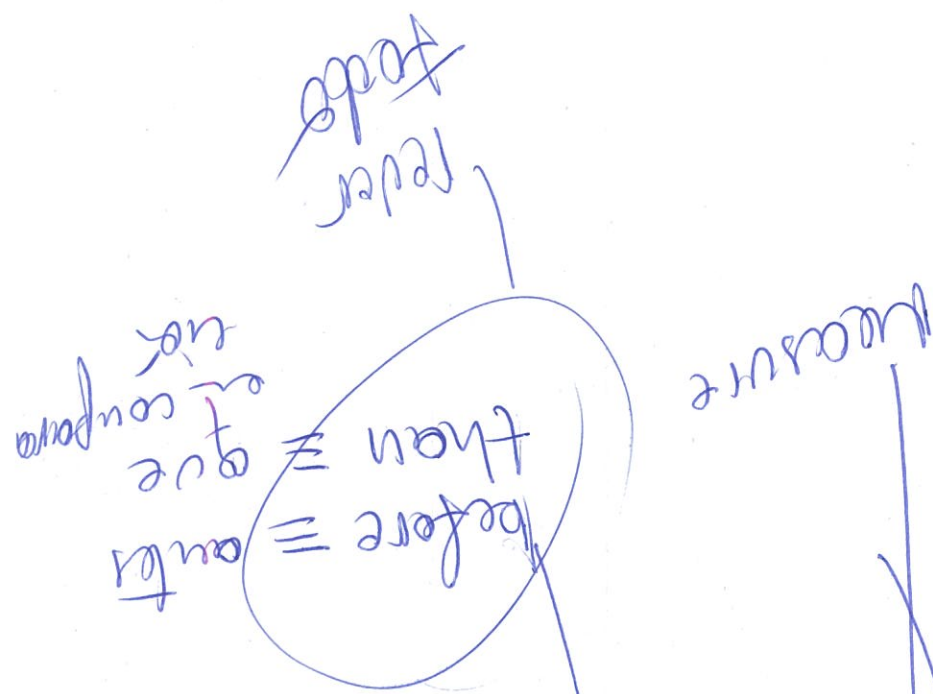
Type of load (low, mid, high)	Number of reads (k) paths	Sorting Algorithm 30/70	Unsorted Algorithm
50 F_{ss}	2	0,00450575727952277000	0,00373184833987698000
	3	0,03004763727709010000	0,00114619949446014000
	4	0,00107277586229790000	0,00608913898555240000
	5	0,01524133420666540000	0,01404235292493280000
100 F_{ss}	2	0,0000000040137206552	0,00000000428130203222
	3	0,00235590742252450000	0,00192187663358532000
	4	0,00000000625575249301	0,0000000039930335062
	5	0,00000000560063877525	0,0000000040004562680
150 F_{ss}	2	0,00000000437845029918	0,0000000027365314370
	3	0,00004759974150804820	0,00063478877339381300
	4	0,00036203376622539800	0,00003620284610853910
	5	0,00004690367773651360	0,00171967667778795000

Average

measure

4.2.4 Hyper-volume Metric for ARPA-2

For the hyper-volume metric you can see the table number 4.6, for load type 50 (low), with the number of paths k = 2, our 30/70 order algorithm does not get better results than the unordered algorithm. For load type 50 (low), with k = 3 paths, our algorithm proposed with order 30/70, obtains better results before the algorithm without ordering. For load type 50 with k = 4, our algorithm proposed with order 30/70, obtains better results before the algorithm without ordering. For k = 5 with 50 loading (low), the algorithm without ordering obtained better results with our algorithm 30/70. For k = 2 with 100 load (average), our algorithm proposed with order 30/70, obtains better results before the algorithm without ordering, k = 3 and, k = 4 and k=5 with 100 load (average), the algorithm without ordering obtained better results.



coverage in our ordering algorithm 30/70. and $k = 5$ with load type 100 (average), the unsorted algorithm had better coverage with respect to the algorithm without ordering. When $k = 3$, $k = 4$ 30/70. For load type 100 (average) with $k = 2$, our algorithm obtained a greater without ordination obtained a greater coverage before our ordering algorithm without ordering. With $k = 5$ and the load of 50 (low), the algorithm coverage with respect to the algorithm obtained a greater coverage without ordering. For when $k = 4$ and ordination. For $k = 3$ with 50 load (low), our algorithm obtained a greater algorithm 30/70 not obtained a greater coverage before the algorithm without when the load type is 50 (low) and the number of roads $k = 2$, our ordering algorithm 30/70 we analyze the table number 4.7, where it can be seen For the coverage metric we analyze the table number 4.7, where it can be seen

4.2.5 Coverage Metric for ARPAZ

Type of Number of roads (k)	Sorting Algorithm 30/70	Unsorted Algorithm	Average
150	5	0,0	1,0
	4	1,0	0,0
	3	0,0	1,0
	2	1,0	0,0
	5	1,0	0,0
100	4	1,0	0,0
	3	0,3	0,0
	2	0,0	1,0
	5	0,5	0,0
	4	0,0	1,0
50	3	1,0	0,0
	2	0,6	0,3
	mid, high)	mid, high)	mid, high)
	Load (low,	Load (high,	Load (high,
	mid, high)	mid, high)	mid, high)

Table 4.5: Comparison of algorithms, coverage metric

Table 4.6: Comparision of algorithms, hyper-volumen metric

Type of load (low, mid, high)	Number of roads (k)	Sorting Algorithm 30/70	Unsorted Algorithm
50	2	0,0000002454516044980	0,00000034363224629727
	3	0,00037113826633269300	0,00005853565770902960
	4	0,00040326113722233300	0,00003362191707705760
	5	0,0000002301787184808	0,00005262397012734450
100	2	0,00003932566734381900	0,00000990934629773328
	3	0,00002899565845844180	0,00010681764751880600
	4	0,00001837820393554430	0,00045696563643375000
	5	0,00001325219342623040	0,00003064788980623330

Average

Table 4.7: Comparision of algorithms, coverage metric

Type of load (low, mid, high)	Number of roads (k)	Sorting Algorithm 30/70	Unsorted Algorithm
50	2	0,0	1,0
	3	1,0	0,0
	4	1,0	0,0
	5	0,0	1,0
100	2	0,5	0,0
	3	0,0	1,0
	4	0,0	1,0
	5	0,0	0,5

Average

Sectioñ. Discussion

Aqui explicar que se realizo como experimento y que es mejor y porque en cada parte.

According to the exposed results, we can conclude that our algorithm with ordering obtains better Pareto Fronts, with respect to the algorithm without ordination. Likewise we conclude that if we give a treatment to the table of requests, ordering them from highest to lowest, defined by the highest possible group of seniors and another group of random attendance we get better Pareto cost of said request, and we divide the table of requests into two groups, one group of seniors and another group of random attendance we get better Pareto of sorting the requests to be served, extend this approaches considering other performance of other spectrum assignment algorithms, consider other strategies issues as modulation level assignment or coded assignment.

As future work to develop we can mention several opportunities: study the performance of other spectrum assignment algorithms, consider other strategies of sorting the requests to be served, extend this approaches considering other fronts.

CONCLUSIONS AND FUTURE WORK

Chapter 5

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