

**European Centre for Soft Computing** 

## **Future Directions in Soft Computing**

## **Genetic Algorithms: Basic notions and some advanced topics**

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## **Genetic Algorithms: Basic notions and some advanced topics**

## SESSIONS

#### a. Introduction to genetic algorithms

#### **b.** Advanced topics

Multimodal problems and multiple solutions Multiobjective genetic algorithms Memetic algorithms Genetic Learning

Session b. Genetic Algorithms: Advanced topics

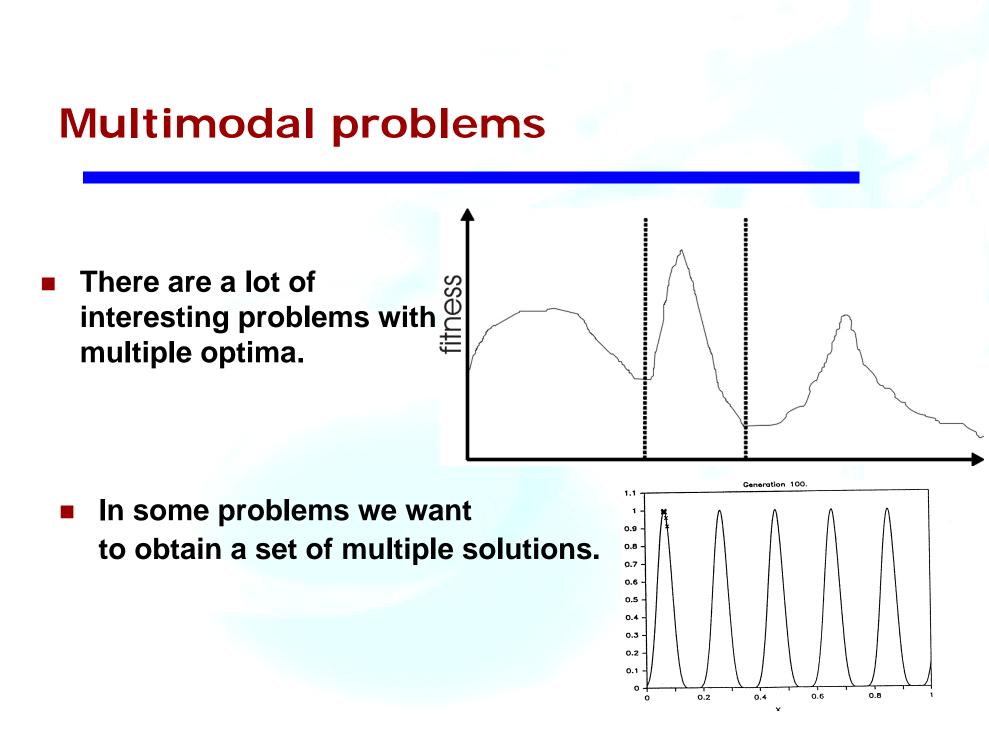
Multimodal problems and multiple solutions

Multiobjective genetic algorithms

- Memetic algorithms
- Genetic Learning

## 1. MULTIMODAL PROBLEMS AND MULTIPLE SOLUTIOSN

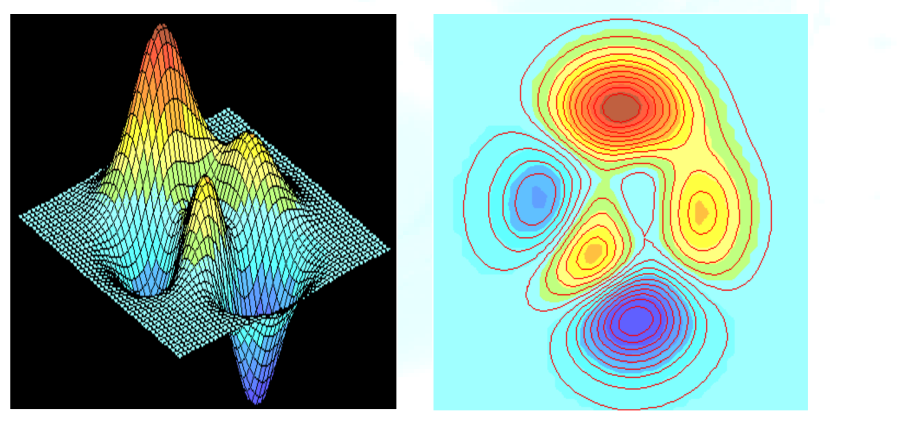
- MULTIMODAL PROBLEMS
- EVOLUTION IN MULTIMODAL PROBLEMS
- NICHING GENETIC ALGORITHMS



#### **Evolution in Multimodal problems**

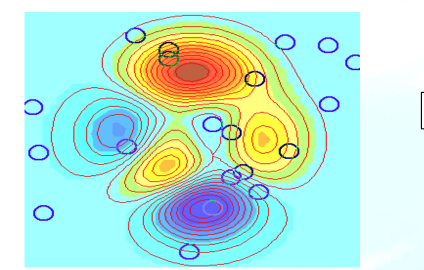
#### Example: Max z = f(x,y)

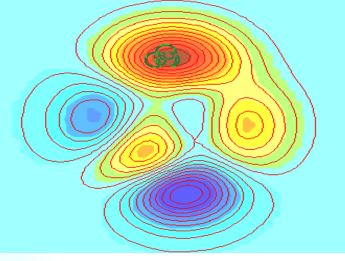
 $z = f(x, y) = 3*(1-x)^2*exp(-(x^2) - (y+1)^2) - 10*(x/5 - x^3 - y^5)*exp(-x^2-y^2) - 1/3*exp(-(x+1)^2 - y^2).$ 



#### **Evolution in Multimodal problems**

- Initial population: random choice
- The evolutionary process converges towards a region: genetic drift.





**Initial Population (Gen 0)** 

After 10 generations

Question: How to work if we can to obtain solutions in different regions?

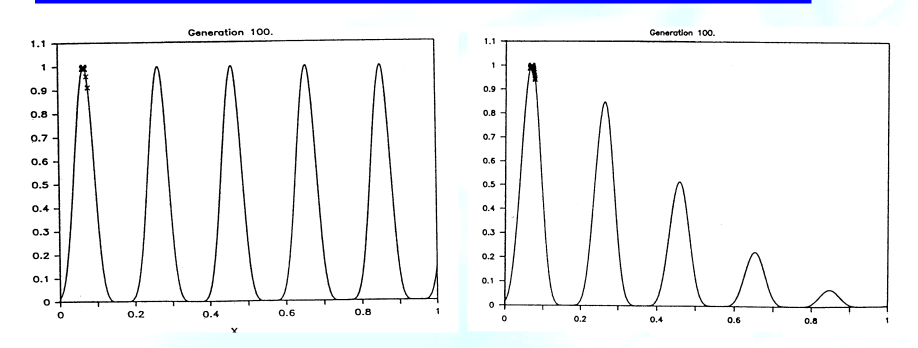
The "niching" concept is introduced for obtaining multiple solutions.

The niching genetic algorithms evolve towards different regions (niches) getting different optima (one per region).

The following contribution presents a review of the classical models:

B. Sareni, L. Krähenbühk, Fitness Sharing and Niching Methods
Revisited. IEEE Transactions on Evolutionary Computation, Vol. 2, No. 3, Septiembre 1998, 97-106.

#### http://sci2s.ugr.es/docencia/index.php (link course)

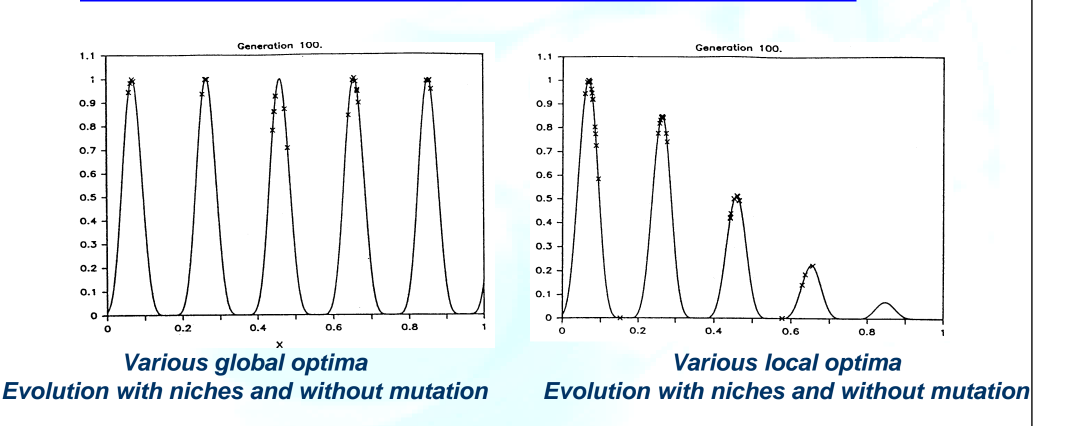


Various global optima Evolution without niches and mutation Evolution without niches and mutation

Various local optima

We have a convergence toward an optimum (genetic drift)

**Proposal:** Niching genetic algorithms for getting multiple solutions



#### We have a convergence towards different optima

There are four different groups into which niching techniques can be divided:

# 1.Fitness sharing 2.Crowding 3.Clearing (very good behaviour) 4.Species competition

Pétrowski, A. (1996). A clearing procedure as a niching method for genetic algorithms. In Proc. IEEE International conference on evolutionary computation. Japan. Pp. 798-803.

Pérez, E., Herrera, F. and Hernández, C. (2003). Finding multiple solutions in job shop scheduling by niching genetic algorithms. Journal of Intelligent Manufacturing, (14) Pp. 323-341. <u>http://sci2s.ugr.es/docencia/index.php</u> (link course)

#### **Clearing**:

}

#### **Process:**

```
Order in P from the best to the worst
for i=0 to N-1
    if (Fitness (P[i])>0)
        NumGanadores=1
        for j=i+1 to N-1
                if (Fitness (P[j])>0) and (Distancia(P[i],P[j])<\sigma))
```

}

if (NumGanadores<Kappa) NumGanadores ++

else

Fitness(P[j])=0 (eliminated, out of the population for reproduction)

Parameters:

σ

Niche radio

Kappa Number of individuals per niche

(the best)

```
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```

## 1. MULTIMODAL PROBLEMS AND MULTIPLE SOLUTIOSN

#### Final comments

- The niching GAs allow us to obtain multiple solutions with only one run.
- The use of niching techniques is an important tool for avoiding the premature convergence to local optima.
- The niching techniques are an important tool in the design of multiobjective genetic algorithms.

Session b. Genetic Algorithms: Advanced topics

Multimodal problems and multiple solutions

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## 2. MULTIOBJECTIVE GENETIC ALGORITHMS

- MULTIOBJECTIVE PROBLEMS
- EVOLUTION IN MULTIOBJECTIVE PROBLEMS
- THE ELITISM
- NSGAII
- METRICS
- K. Deb, Multi-Objective Optimization using Evolutionary Algorithms. John Wiley & Sons, 2001.
- C.A. Coello, D.A. Van Veldhuizen, G.B. Lamont, Evolutionary Algorithms for Solving Multi-Objective Problems. Kluwer Academic Pub., 2002.

## **Multiobjective problems**

#### **Single-objective optimization:**

To find a single optimal solution  $x^*$  of a single objective function f(x).

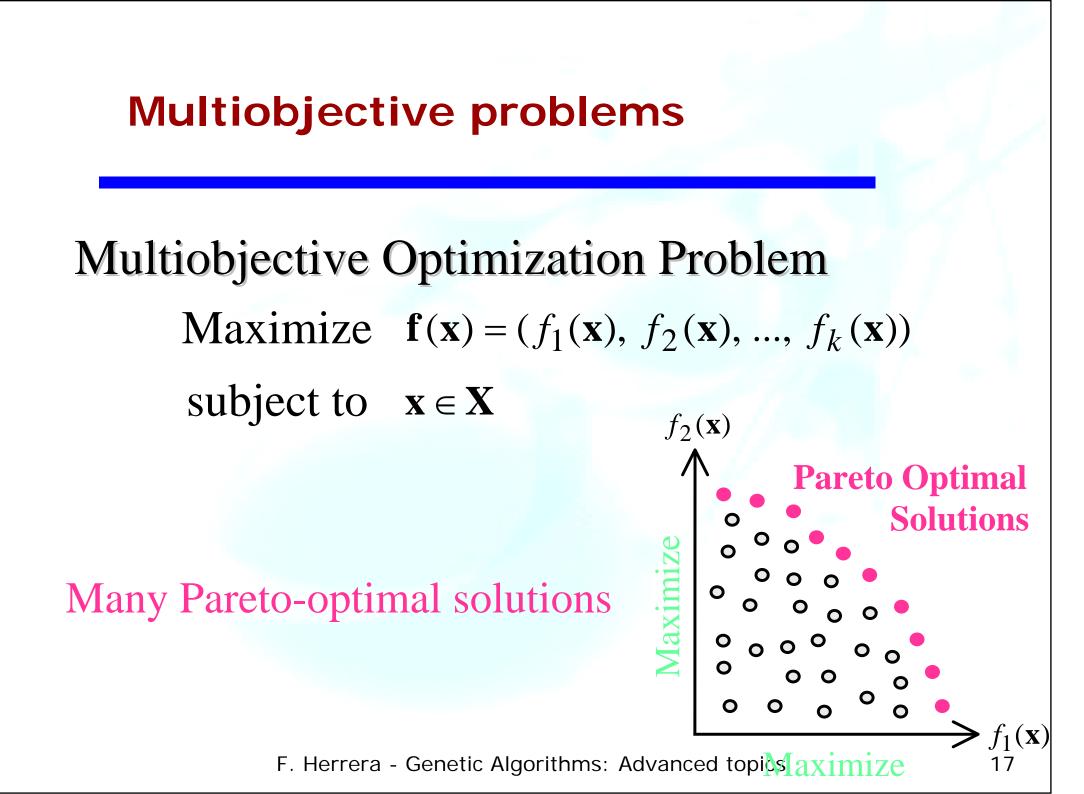
#### **Multi-objective optimization:**

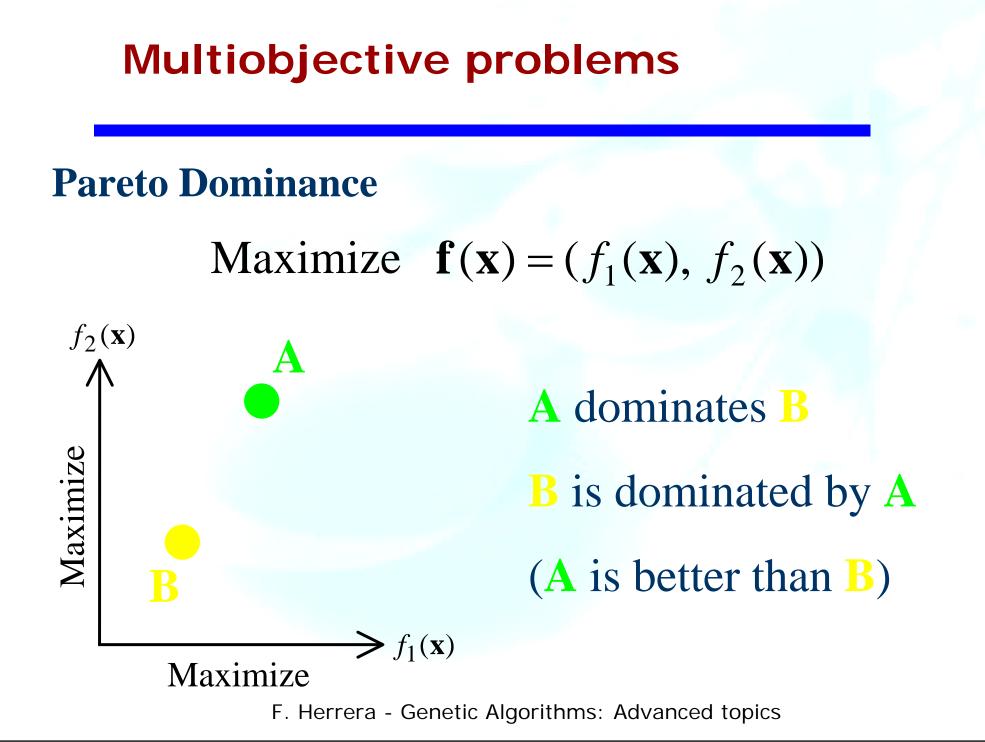
To find a large number of Pareto optimal solutions with respect to multiple objective functions.

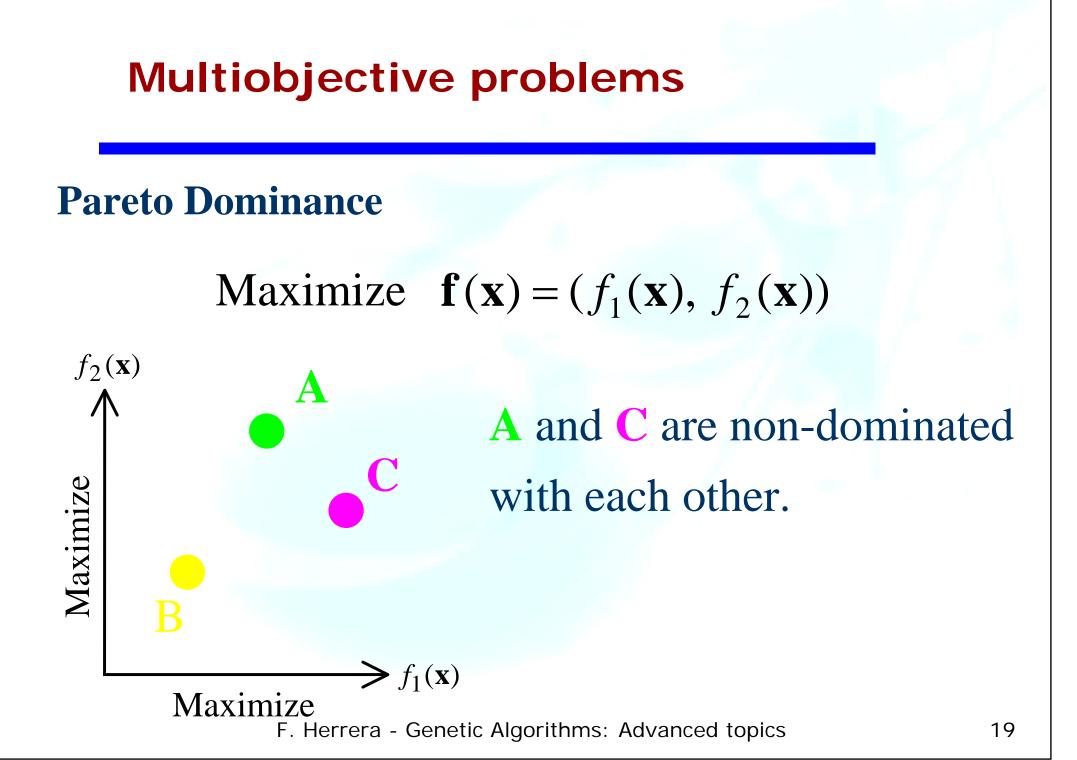
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(X)

 $x^*$ 



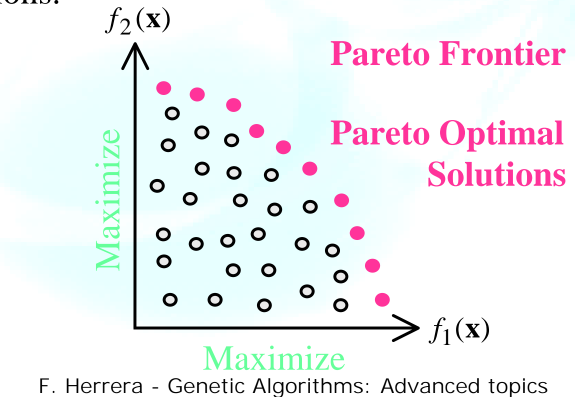


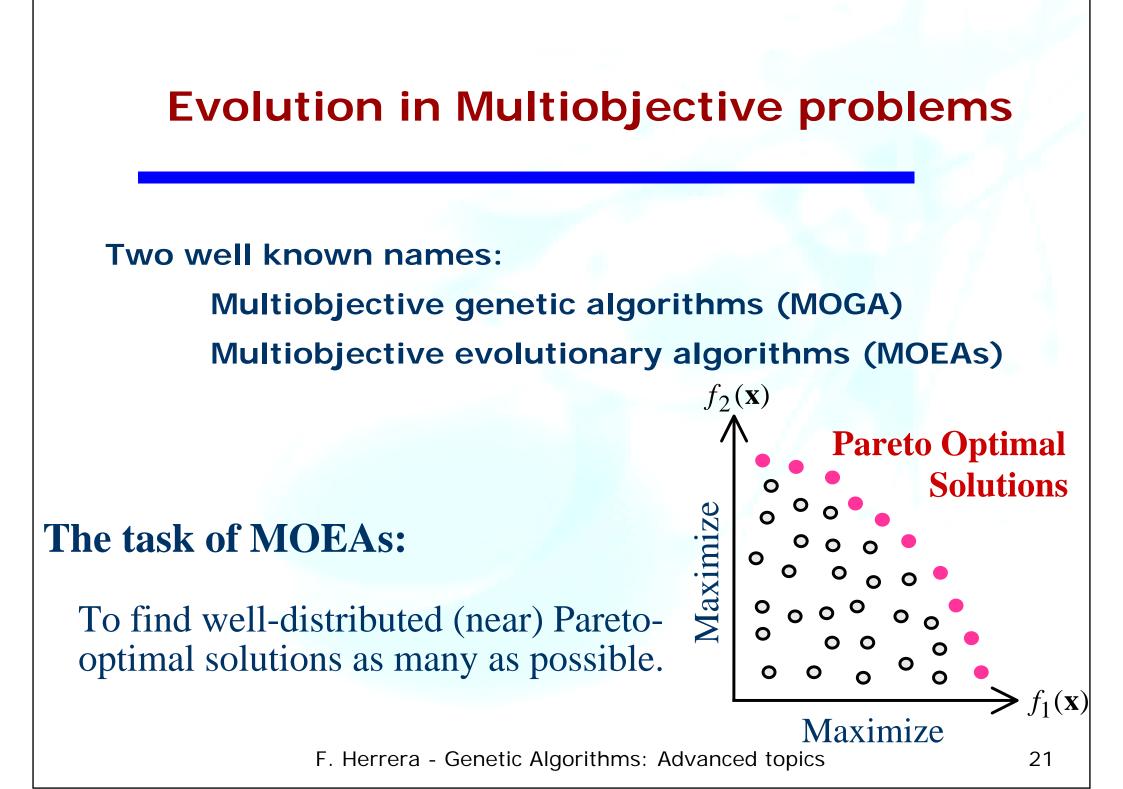


## **Multiobjective problems**

#### **Pareto Optimal Solutions**

A Pareto optimal solution is a solution that is not dominated by any other solutions.





## **Evolution in Multiobjective problems Two Goals in the Design of MOEAs** (1) To increase the diversity of solutions (2) To improve the convergence on the Pareto-front Pareto Ranking & Niching, Crowding **Elitist Strategy** F. Herrera - Genetic Algorithms: Advanced topics 22

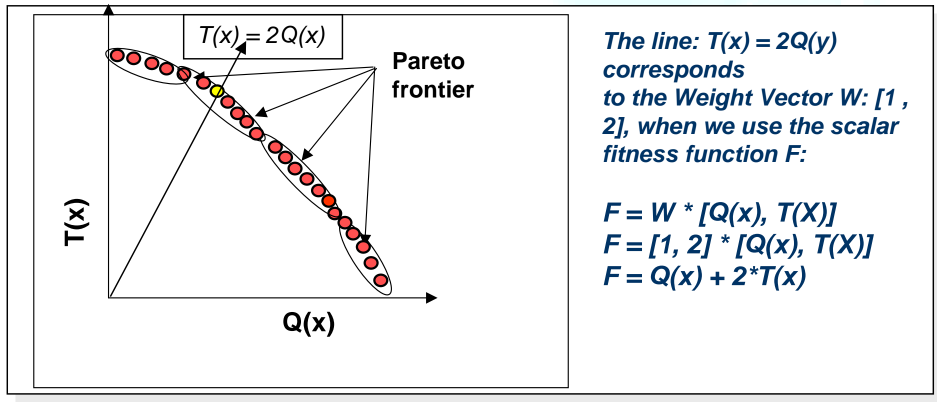
#### Features:

- Evolution of a population of solutions (as classical GA).
- Application of mechanisms for mantaining the diversity and getting non-dominated solutions, as many as possible.
- Two kind of classical models:
  - Aggregation of the objectives
  - Models that use a multicriteria trade-off for getting a pareto frontier (a set of nondominated solutions)

Aggregated fitness function focuses on one tradeoff point in frontier

Example: [Max Q(x), Max T(x)]

• given that T(x) is twice as important as Q(x), i.e.: T(x) = 2Q(x)



#### MOEAs with weights

 VOW-GA: Variable Objective Weighting GA (*Hajela & Lin 1992*)
 RW-GA: Random Weights GA (*Ishibuchi & Murata, 1998*)

MOEAs generating the pareto frontier (first generation)

MOGA: Multi-objective Optimization GA

C.M. Fonseca, P.J. Fleming, Genetic algorithms for multiobjective optimization: Formulation, discussion and generalization. S. Forrest (Ed.), Proc. 5<sup>th</sup> Int. Conf. on Genetic Algorithms, Morgan Kaufmann, 1993, 416-423.

#### NPGA: Niched Pareto GA

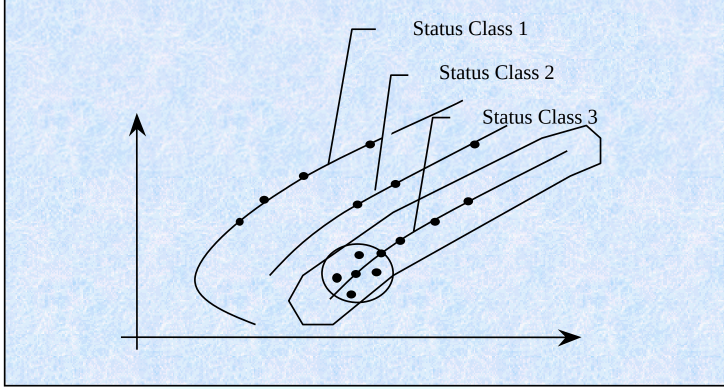
J. Horn, N. Nafpliotis. Multiobjective Optimization Using the Niched Pareto Genetic Algorithms. IlliGAL Report 93005, University of Illinois, Urbana, Champaign, July 1993.

NSGA: Non-dominated Sorting GA

N. Srinivas, K. Debl, Multiobjetive Optimization Using Nondominated Sorting in Genetic Algorithms. Evolutionary Computation 2 (1995) 221-248.

http://sci2s.ugr.es/docencia/index.php (link course)

 MOGA: Multi-objective Optimization GA (Fonseca & Fleming 1993)



C.M. Fonseca, P.J. Fleming, Genetic algorithms for multiobjective optimization: Formulation, discussion and generalization. S. Forrest (Ed.), Proc. 5<sup>th</sup> Int. Conf. on Genetic Algorithms, Morgan Kaufmann, 1993, 416-423.

#### Elitism as an external population (elite set).

#### Elitism in the population.

 STRENGTH PARETO EVOLUTIONARY ALGORITHMS (SPEA) (Zitzler, Thiele, 1998)

#### Elite set: Elitism as an external population

Zitzler, E., Thiele, L. (1998a) An evolutionary algorithm for multiobjective optimization: The strength Pareto Approach. Technical Report 43, Zürich, Switzerland: Computer Engineering and Networks Laboratory (TIK), Swiss Federal Institute of Technology (ETH).

*E. Zitzler, L. Thiele. Multiobjective Evolutionary Algorithms: A Comparative Case Study and the Strength Pareto Approach. IEEE Transactions on Evolutionary Computation 3:4 (1999) 257-217.* 

#### http://sci2s.ugr.es/docencia/index.php (link course)

E. Zitzler, K. Deb, L. Thiele. Comparison of Multiobjetive Evolutionary Algorithms: Empirical Results. Evolutionary Computation 8:2 (2000) 173-195.

http://sci2s.ugr.es/docencia/index.php (link course)

Comparison between NSGA and SPEA: The best is SPEA.

Comparing NSGA + Elitims and SPEA: Equal behaviour.

#### **SPEA2: Revised version of SPEA.**

Eckart Zitzler, Marco Laumanns, Lothar Thiele: **SPEA2: Improving the Strength Pareto Evolutionary Algorithm.** Zürich, TIK Report Nr. 103, Computer Engineering and Networks Lab (TIK), Swiss Federal Institute of Technology (ETH) Zurich, May, 2001.



Eckart Zitzler http://www.tik.ee.ethz.ch/~zitzler/

Source code http://www.tik.ee.ethz.ch/%7ezitzler/testdata.html#source

PISA Eckart Zitzler

A Platform and Programming Language Independent Interface for Search Algorithms http://www.tik.ee.ethz.ch/pisa/

#### Elitism in the population. NSGA-II: Considered the best

#### Nondominated Sorting Genetic Algorithm II

K. Deb, A. Pratap, S. Agarwal and T. Meyarivan. A Fast and Elitist Multiobjective Genetic Algorithm: NSGA-II. IEEE Transactions on Evolutionary Computation 6:2 (2002) 182-197.

http://sci2s.ugr.es/docencia/index.php (link course)

Niching approach: crowding instead of sharing.

Selection comparing parents and offspring.

Highly efficient algorithm.

It was proposed by K. Deb and his students in 2000.

## NSGA

#### NS-GA: Non-dominated Sorting GA (Srinivas & Deb, 1995)

- Before selection is applied, the population is ranked on the basis of nondomination, and all non-dominated individuals are classified into one pool.
- Each individual in the pool is assigned the same pseudo-fitness value (proportional to the population size) and has an equal chance of being considered.
- To maintain population diversity, these classified individuals are shared with the rest of the population by using their pseudo fitness values.
- After sharing, these individuals are recorded, and then temporarily ignored to identify the second pool of non-dominated individuals.
- These individuals were assigned a lower pseudo-fitness value than the members in the first pool.
- The process continues until the entire population is classified into pools.
- The population is then reproduced utilizing the pseudo-fitness values.
- NSGA suffers from overall performance issues and are very dependent to the value of the sharing factor.

NSGA-II

Some problems:

- □ When we use a high number of objectives (five or more) it has exploratory problems (as all the remaining MOEAs).
- It has a better behaviour with real coding than with binary coding.

## NSGA-II



Kalyanmoy Deb http://www.iitk.ac.in/kangal/

The IEEE TEC paper describing NSGA-II for multiobjective optimization is judged as the FAST-BREAKING PAPER IN ENGINEERING by Web of Science (ESI) in February 2004

#### Software Developed at KanGAL

http://www.iitk.ac.in/kangal/codes.shtml

#### •Multi-objective NSGA-II code in C

Original Implementation (for Windows and Linux): NSGA-II in C (Real + Binary + Constraint Handling)
New (10 April 2005) (for Linux only): NSGA-II in C (Real + Binary + Constraint Handling)
Revision 1.1 (10 May 2005) (for Linux only): NSGA-II in C (Real + Binary + Constraint Handling)
Revision 1.1 (10 June 2005) (for Linux only): NSGA-II in C with gnuplot (Real + Binary + Constraint Handling)
Handling)

#### **Metrics**

Given 2 non-dominated sets X' y X'', the function C provides us a dominance degree between them in [0,1]:

C(X',X'') := |{a''∈X''; ∃ a' ∈X' : a' ≺= a''}| / |X''|

C(X',X'') measures the dominance degree of X' over X''.

Clearly  $C(X',X'') \neq C(X'',X')$ .

#### **Metrics**

M<sub>1</sub>
 Distance to the
 Optimal pareto
 M<sub>2</sub>
 Distribution of
 Non-dominated
 Solutions

]

M<sub>3</sub>
 Extension of
 the frontier

$$M_{1}(X') = \frac{1}{|X'|} \sum_{a' \in X'} \min\{\|a' - \overline{a}\|_{H}; \overline{a} \in \overline{X}\}$$
$$M_{1}^{*}(X') = \frac{1}{|X'|} \sum_{p' \in X'} \min\{\|p' - \overline{p}\|; \overline{p} \in \overline{Y}\}$$

$$M_{2}(X') = \frac{1}{|X'-1|} \sum_{a' \in X'} \left\{ b' \in X'; \left\| a' - b' \right\| > \sigma \right\}$$
  
Equal on the objectives

$$M_{3}(X') = \sqrt{\sum_{i=1}^{m} \max\{\|a'_{i} - b'_{i}\|_{H}; a', b' \in X'\}}$$
$$M_{3}^{*}(Y') = \sqrt{\sum_{i=1}^{n} \max\{\|p'_{i} - q'_{i}\|; p', q' \in Y'\}}$$
  
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#### Learning more on MOEAs

#### **EMOO repository:**

#### http://delta.cs.cinvestav.mx/~ccoello/EMOO

Evolutionary Algorithms for Solving Multi-Objective Problems

C.A. Coello, D.A. Van Veldhuizen, G.B. Lamont, Evolutionary Algorithms for Solving Multi-Objective Problems. Kluwer Academic Pub., 2002.

Evolutionary Multi-Criterion Optimization
Third Int. Conf, EMO 2005, Guanajuato, Mexico, March 9-11, 2005, Proceedings
Series: Lecture Notes in Computer Science, Vol. 3410
Coello Carlos A.; Hernández, Arturo; Zitzler, Eckart (Eds.) 2005, XVI, 912 p.,



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volutionary Iulti-Criterio ptimization



#### **Basic lectures on MOEA**

Basic Lectures: <u>http://sci2s.ugr.es/docencia/index.php</u> (link course)

C.A. Coello. Evolutionary Multiobjective Optimization: Current and Future Challenges. Benitez, O. Cordon, F. Hoffmann, and R. Roy (Eds.), Advances in Soft Computing---Engineering, Design and Manufacturing. Springer-Verlag, September, 2003, pp. 243 - 256.

E. Zitzler, L. Thiele, M. Laumanns, C.M. Fonseca, and V. Grunert da Fonseca. Performance Assessment of Multiobjective Optimizers: An Analysis and Review. IEEE Transactions on Evolutionary Computation 7:2, April, 2003, pp. 117 - 132.

K. Deb, A. Pratap, S. Agarwal, and T. Meyarivan. A Fast and Elitist Multiobjective Genetic Algorithm: NSGA-II. IEEE Transactions on Evolutionary Computation 6:2, April, 2002, pp. 182 - 197.

M. Laumanns, L. Thiele, K. Deb, and E. Zitzler. Combining Convergence and Diversity in Evolutionary Multi-objective Optimization. Evolutionary Computation 10:3, Fall, 2002, pp. 263 - 282.

K. Deb, L. Thiele, M. Laumanns, and E. Zitzler. Scalable Test Problems for Evolutionary Multiobjective Optimization. In A. Abraham, L. Jain, and R. Goldberg (Eds.), Evolutionary Multiobjective Optimization. Theoretical Advances and Applications. Springer, USA, 2005, pp. 105 - 145.

#### **BOOKS**:

K. Deb, Multi-Objective Optimization using Evolutionary Algorithms. John Wiley & Sons, 2001.
 C.A. Coello, D.A. Van Veldhuizen, G.B. Lamont, Evolutionary Algorithms for Solving Multi-Objective Problems.
 Kluwer Academic Pub., 2002.
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#### **MOEA Software Links**

#### **SPEA**

http://www.tik.ee.ethz.ch/%7ezitzler/testdata.html#source

#### **NSGAII**

http://www.iitk.ac.in/kangal/codes.shtml

#### MOMHLib++

Open source Multiple-Objective MetaHeuristics Library in C++ http://www-idss.cs.put.poznan.pl/~jaszkiewicz/MOMHLib/ At present the library includes the following methods:

Pareto simulated annealing (PSA) PSA's home page,

- Serafini's multiple objective simulated annealing (SMOSA)[4][5],
- Ulungu's et al. multiple objective simulated annealing (MOSA) [7],
- Pareto memetic algorithm [8],
- multiple objective genetic local search (MOGLS) MOGLS's home page,
- Ishibuchi's and Murata's multiple objective genetic local search (IMMOGLS) [3],
- multiple objective multiple start local search (MOMSLS),
- non-dominated sorting genetic algorithm (NSGA) [6] and controlled NSGA II [1],
- Strength Pareto Evolutionary Algorithm [9].

EMOO-Software link: http://www.lania.mx/~ccoello/EMOO/EMOOsoftware.html

## 2. MULTIOBJECTIVE GENETIC ALGORITHMS

#### **Final comments**

The MOEAs are one of the more important/active research areas in Evolutionary Computation.

They have a high applicability, being a very important tool for tackling multiobjective optimization problems.

It is a consolidated area but also an open area for research and development of new algorithms (incorporating preferences, dinamic functions, constraints, scalability on the number of objectives, trade-off efficiency and effectiveness in complex problemx, paralelims, ....) and also for applications.

Session b. Genetic Algorithms: Advanced topics

Multimodal problems and multiple solutions

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- Genetic Learning

## 3. MEMETIC ALGORITHMS

WHAT IS A MEMETIC ALGORITHM?

WHY HYBRID EAs?

BASIC CONCEPTS

#### RECENT STUDIES

David W. Corne, Marco Dorigo, Fred Glover (Eds.), New Ideas in Optimization, McGraw Hill, 1999. Part Four: Memetic Algorithms

#### What is a memetic algorithm?

Algorithm based on the evolution of populations that use the knowledge on the problem in the search process (usually, the knowledge is in the form of local search algorithms acting on the population individuals).

## Why this hybrid model?

Evolutionary algorithms
 have good exploratory
 features

Local search have bad exploratory features

Evolutionary algorithms
 have not high exploitation
 features

Local search have high
 exploitation features

**F**. |

#### Local search Exploitation

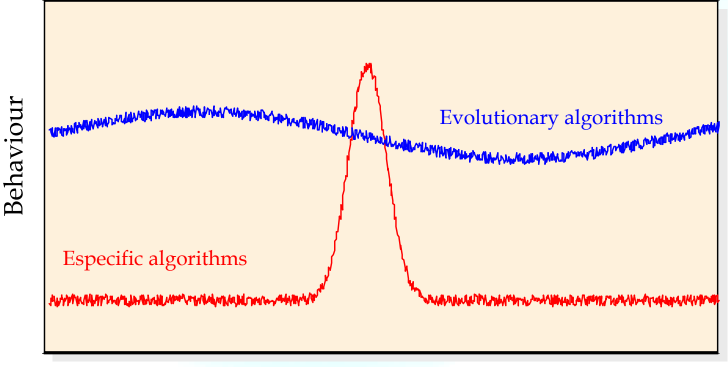
ms: Advanced topics

**Global search** 

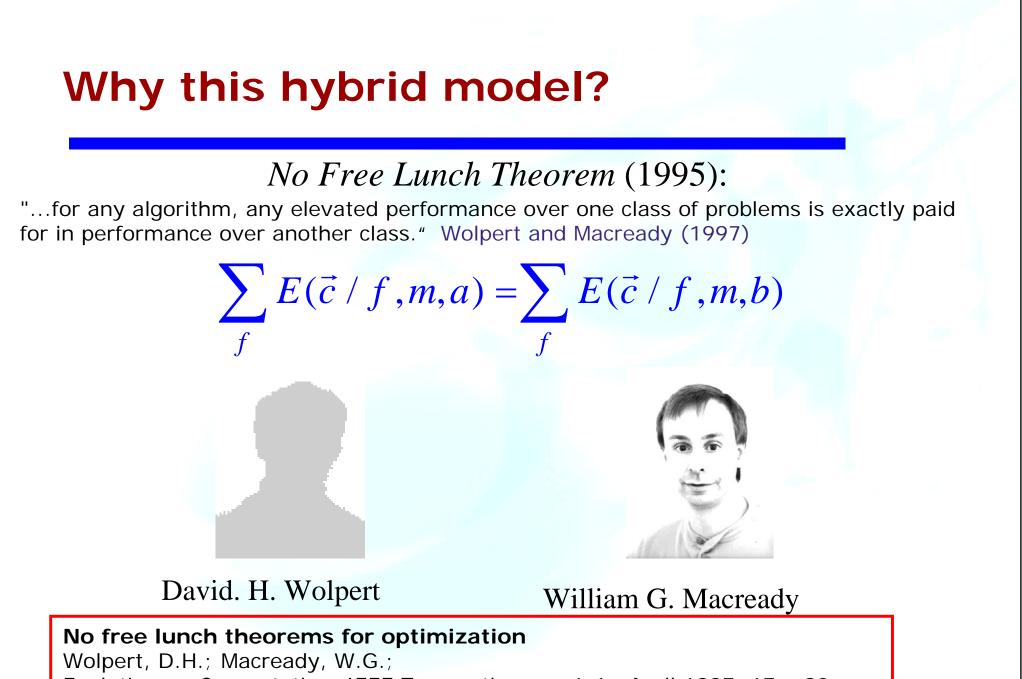
**Exploration** 

#### The limits of the EAs

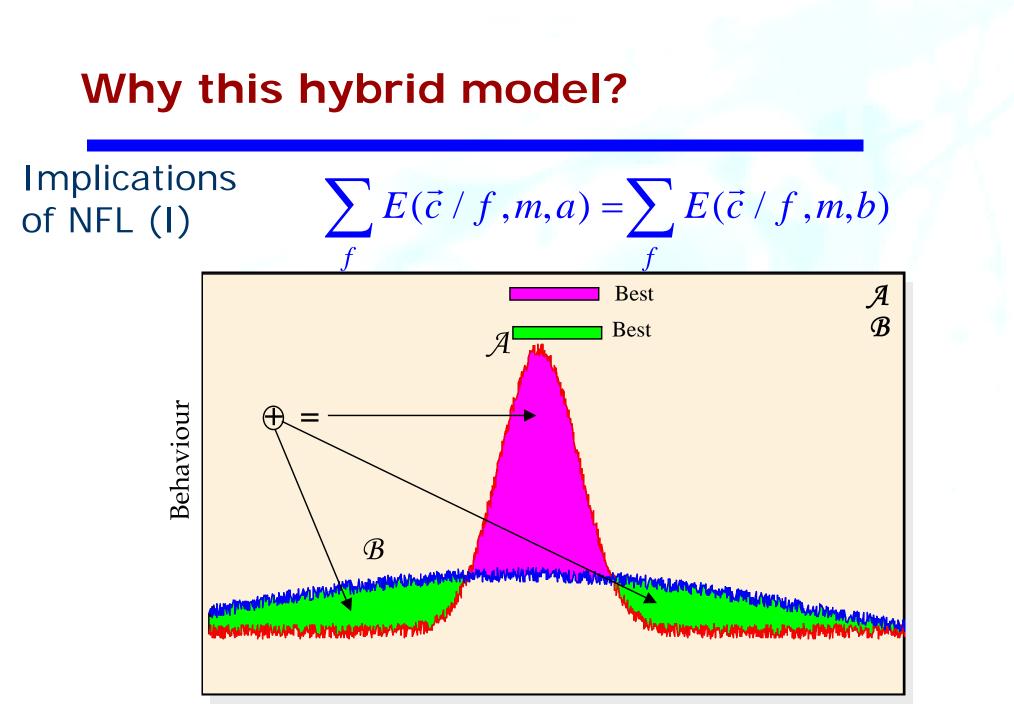
#### On the behaviour of EAs



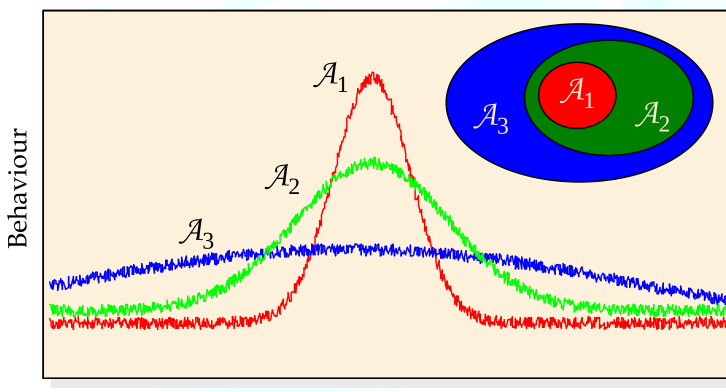
#### Problems domain



Evolutionary Computation, IEEE Transactions on 1:1, April 1997, 67 – 82



# Implications of NFL (II): The winner only in a particular domain



#### Problem domain

We consider five knowledge degrees on the problem:

- 1. Perfect knowledge
- 2. Partial knowledge
- 3. Low knowledge
- 4. Very low knowledge
- 5. None knowledge (NFL)

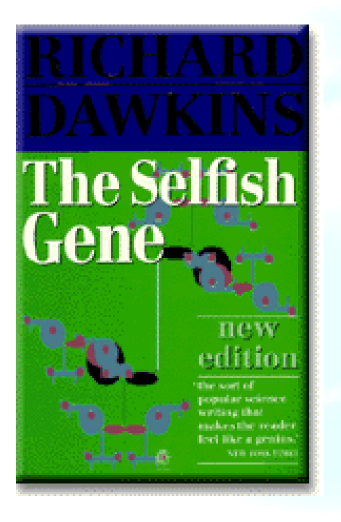
The results of NFL theorem are critics when we compare situations (2) and (5).

The EAs can improve their behaviour with knowledge incorporation:

**Memetic Algorithms** 

- The Memetic Algorithms (MAs) are constructed on the notion of meme.
- Meaning: Imitation unit, analogy to a gen but in the context of "cultural evolution".
- The term was introduced by por Richard Dawkins in the book "The Selfish Gene" (University Press, 1976)





«Examples of memes are tunes, ideas, catch-phrases, clothes fashions, ways of making pots or of building arches. Just as genes propagate themselves in the gene pool by leaping from body to body via sperms or eggs, so memes propagate themselves in the meme pool by leaping from brain to brain via a process which, in the broad sense, can be called imitation.»

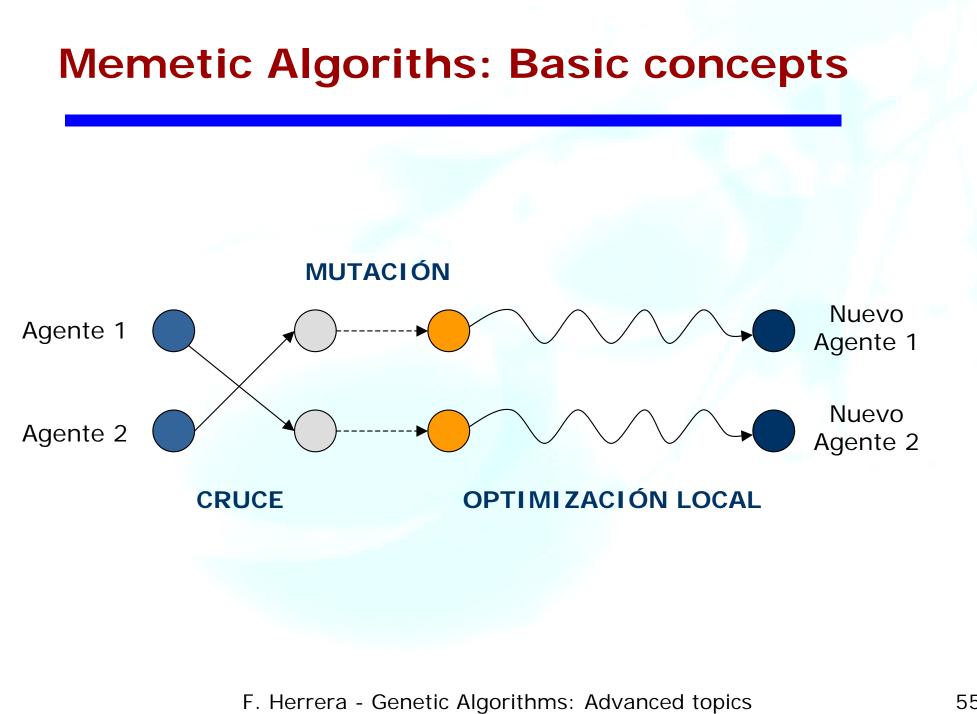
R. Dawkins, 1976

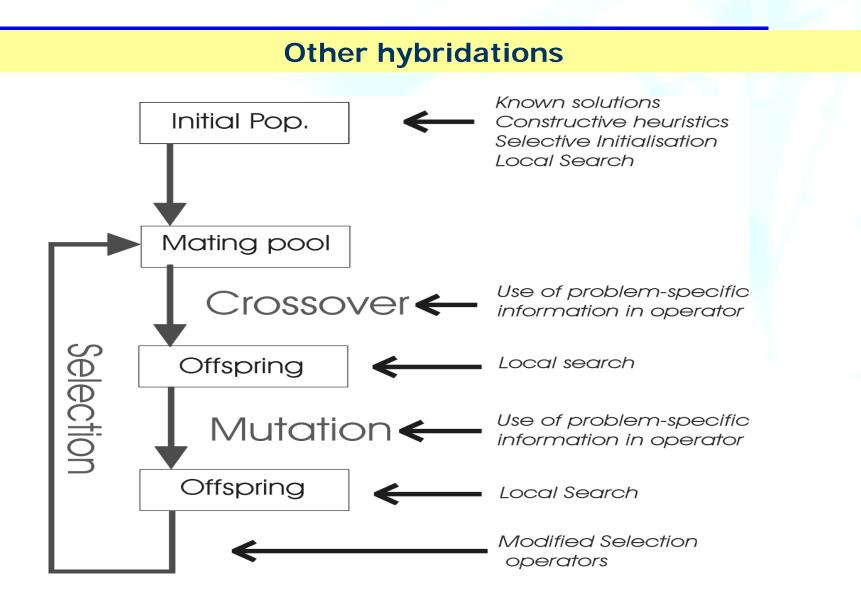


A Memetic Algorithm is a population of agents that alternate periods of self-improvement (via local search) with periods of cooperation (via recombination), and competition (via selection).

P. Moscato, 1989

Moscato, P.A. (1989). On Evolution, Search, Optimization, Genetic Algorithms and Martial Arts: Towards Memetic Algorithms. Caltech Concurrent Computation Program Report 826, Catech, Pasadena, California.





#### **Multiobjective memetic algorithms**

#### M-PAES

**M-PAES: a memetic algorithm for multiobjective optimization** Knowles, J.D.; Corne, D.W.; Evolutionary Computation, 2000. Proceedings of the 2000 Congress on Volume 1, 16-19 July 2000 Page(s): 325 - 332 vol.1

#### MOGLS

Genetic Local Search for Multi-Objective Combinatorial Optimization

Andrzej Jaszkiewicz

European Journal of Operational Research 137, 2002, 50-71.

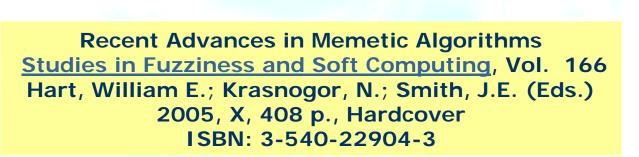
Balance between genetic search and local search in memetic algorithms for multiobjective permutation flowshop scheduling

Ishibuchi, H.; Yoshida, T.; Murata, T.; Evolutionary Computation, IEEE Transactions on 7:2 (2003), 204 – 223 http://sci2s.ugr.es/docencia/index.php (link course)

#### **Memetic Algoriths: Recent studies**



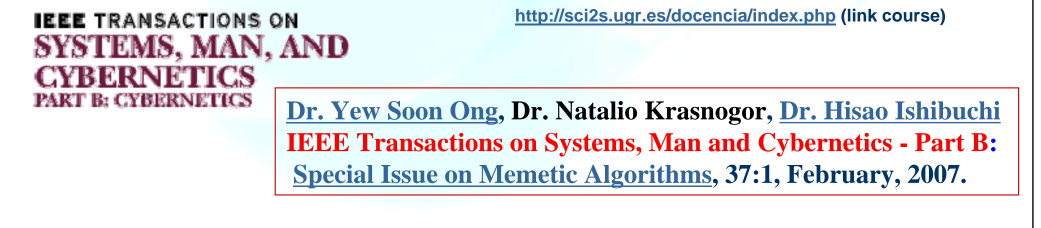
Recent Advances in Memetic Algorithms



#### **Memetic Algoriths: Recent studies**

N. Krasnogor and J.E. Smith. A tutorial for competent memetic algorithms: model, taxonomy and design issues. IEEE Transactions on Evolutionary Computation 9(5):474-488, 2005.

Y.S. Ong and M.-H. Lim and N. Zhu and K.W. Wong. Classification of Adaptive Memetic Algorithms: a Comparative Study IEEE Transactions on System, Man. and Cybernetic 36:1, 141-152, 2006.



## 3. MEMETIC ALGORITHMS

Basic Bibliography <u>http://sci2s.ugr.es/docencia/index.php</u> (link course)



- P. Moscato, "Memetic Algorithms: A short introduction", New Ideas in Optimization (pp. 219-234), Corne D., Dorigo M., Glover F., McGraw-Hill-UK, 1999
- P. Moscato, C. Cotta, "A Gentle Introduction to Memetic Algorithms", Handbook of Metaheuristics, F. Glover, G. Kochenberger (eds.), pp. 105-144, Kluwer Academic Publishers, Boston MA, 2003
- P. Moscato, C. Cotta, "Una Introducción a los Algoritmos Memeticos", Inteligencia Artificial. Revista Iberoamericana de IA, No. 19,2003, 131-148.
- W E Hart, N Krasnogor and J E Smith. "Memetic Evolutionary Algorithms", *Recent Advances in Memetic Algorithms,* Hart, William E.; Krasnogor, N.; Smith, J.E. (Eds.) 2005, 3-27.
- N. Krasnogor and J.E. Smith. A tutorial for competent memetic algorithms: model, taxonomy and design issues. IEEE Transactions on Evolutionary Computation 9(5):474-488, 2005.
- Y.S. Ong and M.-H. Lim and N. Zhu and K.W. Wong. Classification of Adaptive Memetic Algorithms: a Comparative Study IEEE Transactions on System, Man. and Cybernetic 36:1, 141-152, 2006.

## 3. MEMETIC ALGORITHMS

#### Final comments

- The MAs exploit the available knowledge on the problem, using it embedded in the evolutionary model.
- It is very important to design the MA with a good balance between the global search (evolutionary model) and the local search. There does not exist a sistematic procedure for that.
- They show a high effectiveness in different problems.

Session b. Genetic Algorithms: Advanced topics

Multimodal problems and multiple solutions

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Memetic algorithms

Genetic Learning

## 4. GENETIC LEARNING

#### WHY GENETIC LEARNING?

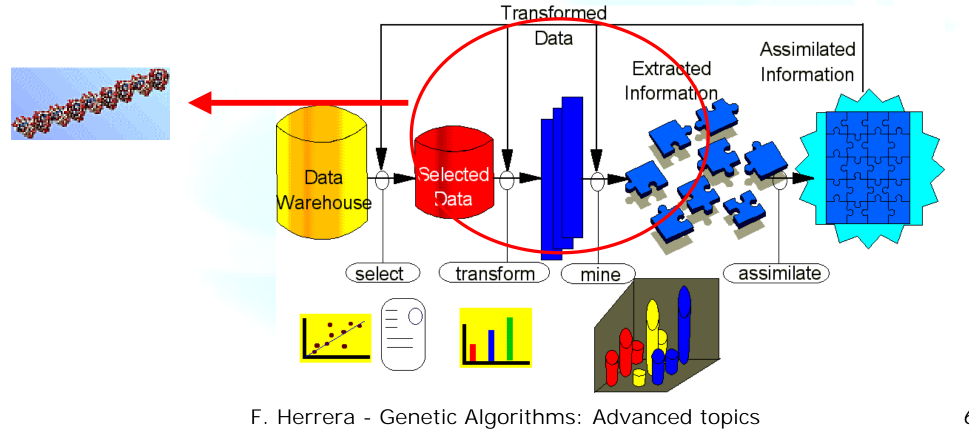
#### SOME MODELS

#### KEEL SOFTWARE TOOL

#### Why genetic learning?

The EAs were not designed as a learning paradigm.

However, a lot of learning models use optimization techniques, and EAs can be used in these optimization processes.



#### Why genetic learning?

We can find different ways to use Evolutionary Algorithms in knowledge extraction:

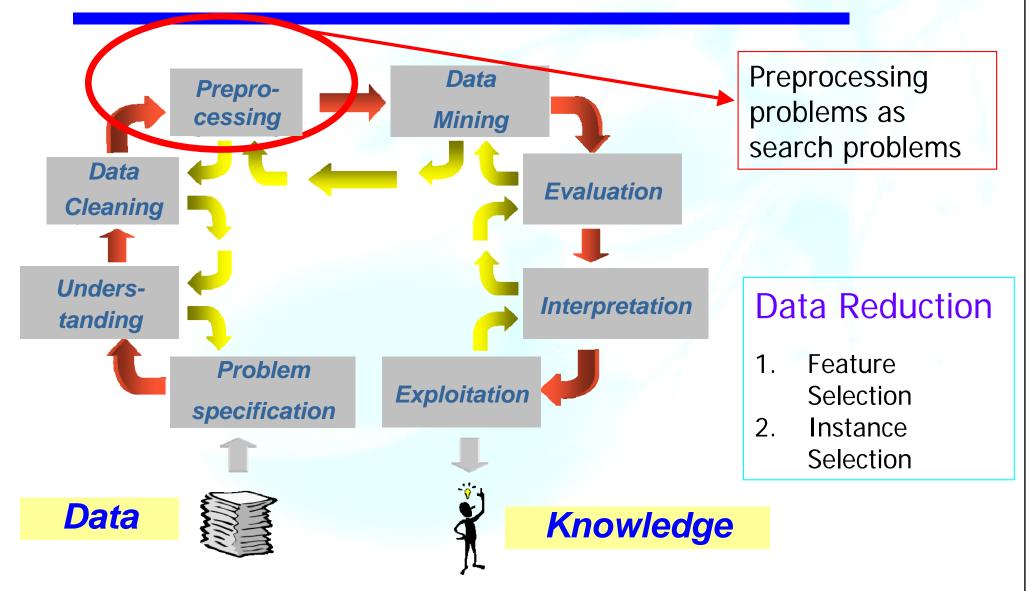
Rules genetic learning: genetic fuzzy systems, interval learning algoritms, etc.

Genetic programming in regression and classification

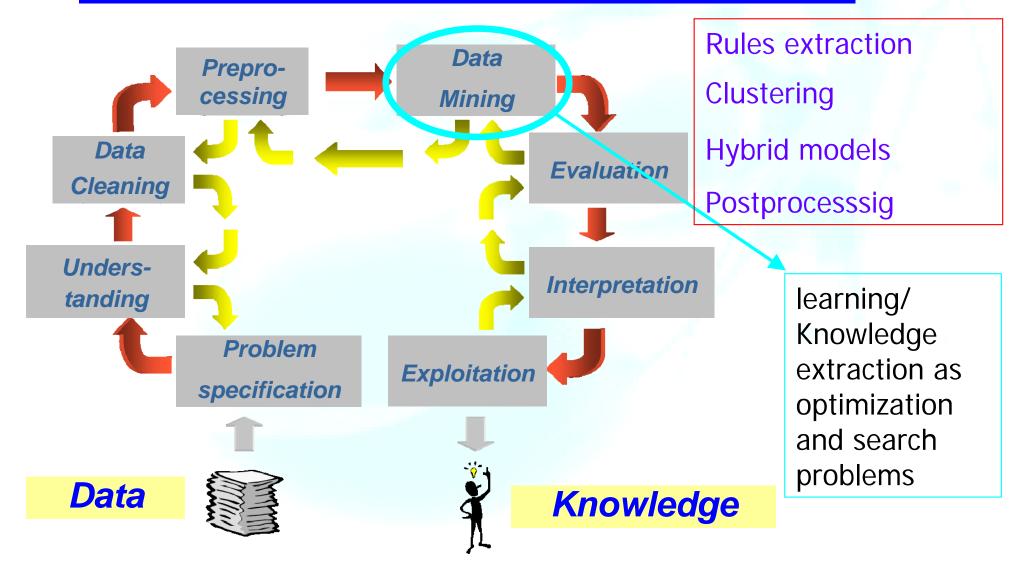
Hybrid evolutionary learning models: evolutionary neural networks, evolutionary instance selection, evolutionary clustering, ...

Application in different KDD steps: data redution, models extraction in Data Mining ...

#### Some genetic learnig models

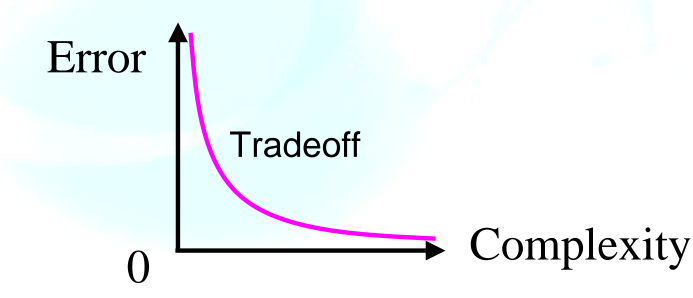


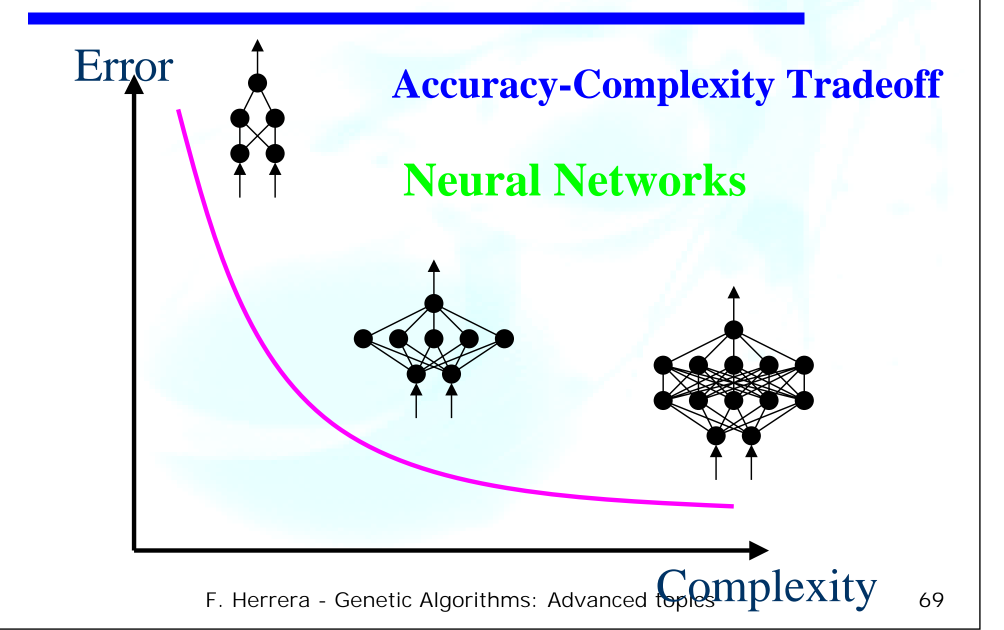
#### Some genetic learnig models

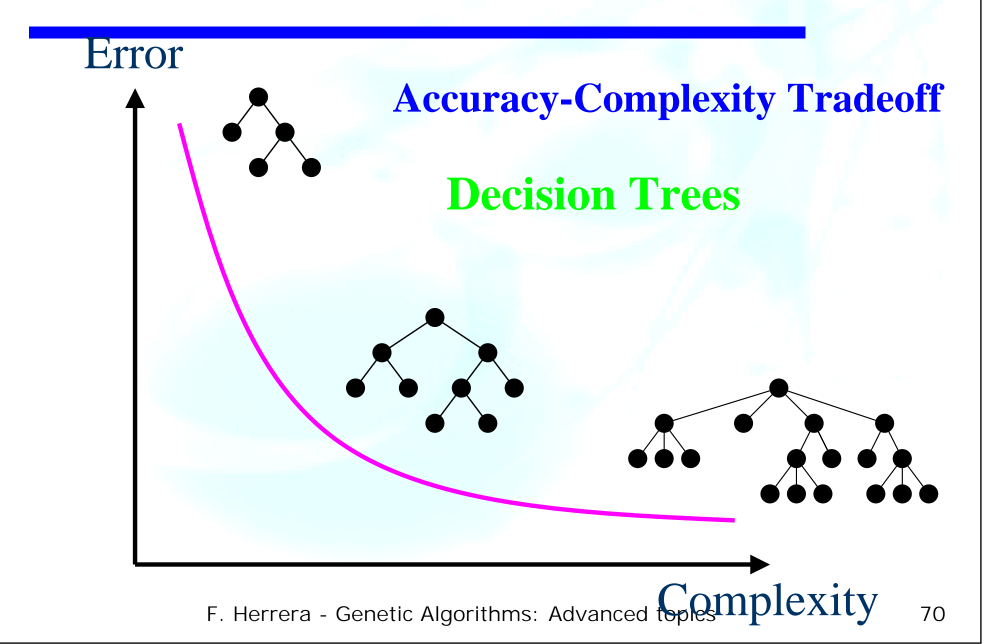


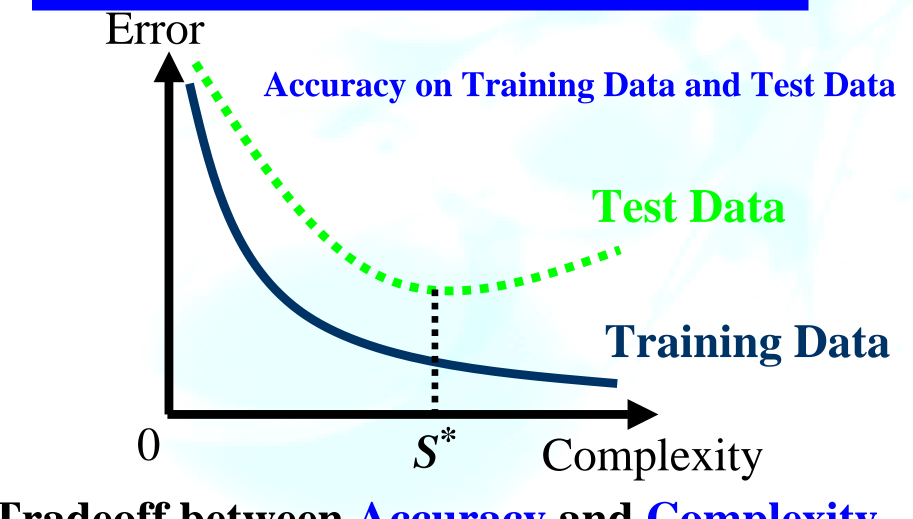
## **Two Goals in Knowledge Extraction**

 Accuracy Maximization (Error Minimization)
 Interpretability Maximization (Complexity Minimization)









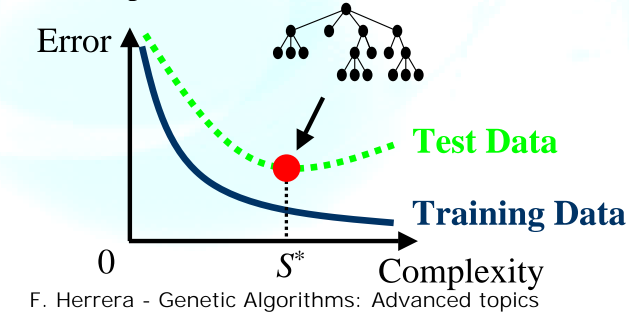
#### **Tradeoff between Accuracy and Complexity**

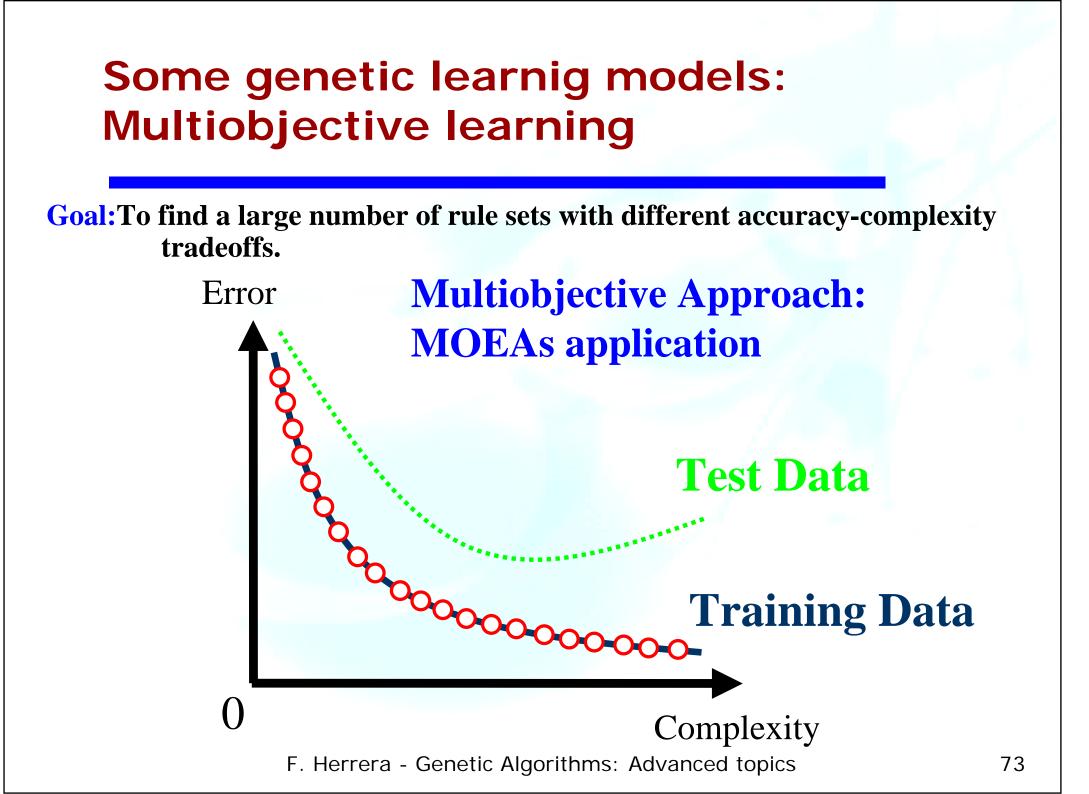
## **Single-Objective Approach**

#### **Goal:** To maximize the generalization ability.

## **Difficulty 1:** It is very difficult to find an appropriate complexity (i.e., it is difficult to find *S*\*).

Difficulty 2: If the user thinks that the interpretability is very important,  $S^*$  may be too complicated.



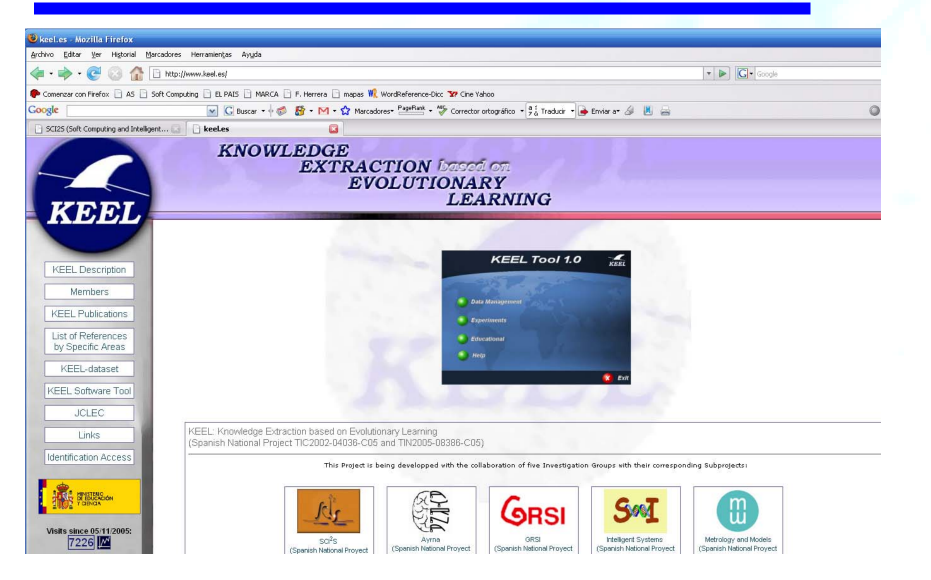


### **KEEL** Knowledge Extraction based on Evolutionary Learning

http://www.keel.es/

KEEL is a software tool which allows analyzing the behaviour of evolutionary learning in the different areas of learning and preprocessing tasks, making easy to the user the management of these techniques.

J. Alcalá, et al. KEEL: A Software Tool to Assess Evolutionary Algorithms to Data Mining Problems. Soft Computing, 2007, submitted.



| KEEL Tool 1.0   | KEEL   |
|-----------------|--------|
| Data Management |        |
| Experiments     |        |
| Educational     |        |
| 🕘 Help          |        |
|                 | 🔞 Exit |

The currently available version of KEEL consists of the following function blocks:

Data Management: This part is composed of a set of tools that can be used to build new data, export and import data in other formats to KEEL format, data edition and visualization, apply transformations and partitioning to data, etc...

Design of Experiments (off-line module): The aim of this part is the design of the desired experimentation over the selected data sets. It provides options for many choices: type of validation, type of learning (classification, regression, unsupervised learning), etc...

Educational Experiments (on-line module): With a similar structure to the previous part, allows us to design an experiment which can be step-by-step debugged in order to use this as a guideline to show the learning process of a certain model by using the platform with educational objectives.

Shortly, we can describe the main features of KEEL.

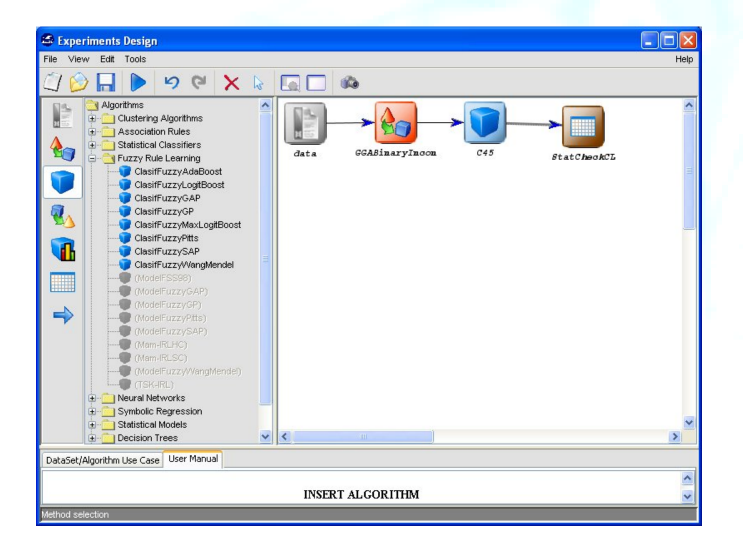
- Evolutionary algorithms are presented in predicting models, pre-processing and postprocessing
- It includes data pre-processing algorithms: data transformation, discretization, instance selection and feature selection.
- It has a statistical library to analyze algorithms' results: parametric and non-parametric comparisons among the algorithms.

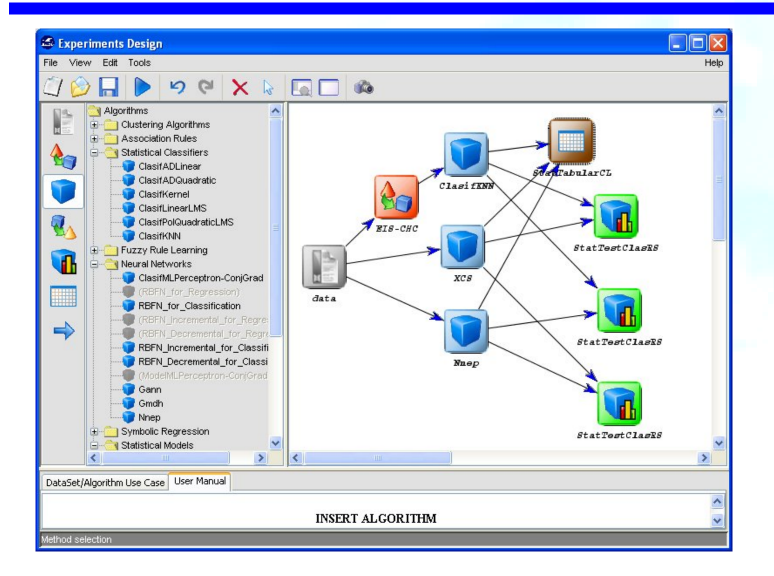
It provides an user-friendly interface, oriented to the analysis of algorithms.

- The software is aimed to create experimentations containing multiple data sets and algorithms connected among themselves to obtain a result expected. Experiments are independently script-generated from the user interface for an off-line run in the same or other machines.
- KEEL also allows to create experiments in on-line mode, aiming an educational support in order to learn the operation of the algorithms included.

It contains a Knowledge Extraction Algorithms Library, remarking the incorporation of multiple evolutionary learning algorithms, together with classical learning approaches







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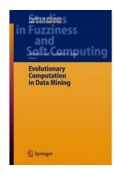




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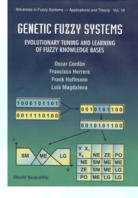


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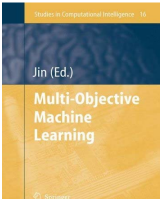




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## Final comments: Some new challenges

Scalability of the evolutionary algorithms for knowledge extraction in large data sets.

Distributed genetic learning.

Multiobjective genetic learning including two or more objectives: precision and intepretability measures.

# Genetic Algorithms: Introduction and Advanced Topics

