Introduction Problems which involve global optimization over continuous spaces are ubiquitous throughout the scientific community. In general, the task is to optimize certain properties of a system by pertinently choosing the system parameters. For convenience, a system's parameters are usually represented as a vector. The standard approach to an optimization problem begins by designing an objective function that can model the problem's objectives while incorporating any constraints. Especially in the circuit design community, methods are in use which do not need an objective function but operate with so called regions of acceptability: Brayton et alii (1981), Lueder (1990), Storn (1995). Although these methods can make formulating a problem simpler, they are usually inferior to techniques which make use of an objective function. Consequently, we will only regard optimization methods that use the objective function. In most cases, the objective function defines the optimization problem as a minimization task. To this end, the following investigation is restricted to minimization problems. When the objective function is nonlinear and non-differentiable, direct search approa ches are the methods of choice. The best known of these are the algorithms by Nelder&Mead: Bunday et alii (1987), by Hooke&Jeeves: Bunday et alii (1987), genetic algorithms (GAs): Goldberg (1989), and evolution strategies (ESs): Rechenberg (1973), Schwefel (1995). Central to every direct search method is a strategy that generates variations of the parameter vectors. Once a variation is generated, a decision must be made whether or not to accept the newly derived parameters. All standard direct search methods use the greedy criterion to make this decision. Under the greedy criterion, a new parameter vector is accepted if and only if it reduces the value of the objective function. Although the greedy decision process converges fairly fast, it runs the risk of becoming trapped in a local minimum. Inherently parallel search techniques like genetic algorithms and evolution strategies have some built-in safeguards to forestall misconvergence. By running several vectors simultaneously, superior parameter configurations can help other vectors escape local minima. Another method which can extricate a parameter vector from a local minimum is Simulated Annealing: Ingber (1992), Ingber (1993), Press et alii (1992). Annealing relaxes the greedy criterion by occasionally permitting an uphill move. Such moves potentially allow a parameter vector to climb out of a local minimum. As the number of iterations increases, the probability of accepting an uphill move decreases. In the long run, this leads to the greedy criterion. While all direct search methods lend themselves to annealing, it has mostly been used just for the Random Walk, which itself is the simplest case of an evolutionary algorithm: Rechenberg (1973). Nevertheless, attempts have been made to anneal other direct searches like the method of Nelder&Mead: Press et alii (1992) and genetic algorithms: Ingber (1993), Price (1994). Users generally demand that a practical optimization technique should fulfill three requirements. First, the method should find the true global minimum, regardless of the initial system parameter values. Second, convergence should be fast. Third, the program should have a minimum of control parameters so that it will be easy to use. In our search for a fast and easy to use "sure fire" technique, we developed a method which is not only simple, but also performs well on a wide variety of test problems. It is inherently parallel and hence lends itself to computation via a net work of computers or processors. The basic strategy employs the difference of two randomly selected parameter vectors as the source of random variations for a third parameter vector. In the following, we present a more rigorous description of the new optimization method which we call Differential Evolution.

Problem Formulation Consider a system with the real-valued properties gm; m = 0, 1, 2, ... , P-1(1) which constitute the objectives of the system to be optimized. Additionally, there may be real-valued constraints gm; m = P, P+1, ... , P+C-1(2) which describe properties of the system that need not be optimized but neither shall be violated. For example, one may wish to design a mobile phone with the dual objectives of maximizing the transmission power g1 and minimizing the noise g2 of the audio amplifier while simultaneously keeping the battery life g3 above a certain threshold. The properties g1 and g2 represent objectives to be optimized whereas g3 is a constraint. Let all properties of the system be dependent on the real-valued parameters xj; j = 0, 1, 2, ... , D-1.(3) In the case of the mobile phone the parameters could be resistor and capacitor values. For most technical systems realizability requires xj ∈ [xjl, xjh],(4) where xjl is a lower bound on xj and xjh is the upper bound. Usually, bounds on the xj will be incorporated into the collection gm, m≥P, of constraints. Optimization of the system means to vary the D-dimensional parameter vector x = (x0, x1, ... , xD-1)T (5) until the properties gm are optimized and the constraints gm, m≥P, are met. An optimization task can always be reformulated as the minimization problem min fm(x)(6) where fm(x) represents the function by which the property gm is calculated and its optimization or constraint preservation is represented as the minimization of fm(x). All functions fm(x) can be combined into a single objective function H(x): Lueder (1990), Moebus (1990), which usually is computed either via the weighted sum Hxwfxmm m PC ()()=⋅ = +−∑ 0 1 (7) or viaHxwfxmm ()max()=⋅(8) withwm > 0.(9) The weighting factors wm are used to define the importance associated with the different objectives and constraints as well as to normalize different physical units. The optimization task can now be restated as min H(x)(10) The min-max formulation (8) and (10) guarantees that all local minima, the Pareto critical points, including the possibly multiple global minima, the Pareto points, can at least theoretically be found: Lueder (1990), Moebus (1990). For the objective function (7) this is true only if the region of realizability of x is convex:

The Method of Differential Evolution Differential Evolution (DE) is a parallel direct search method which utilizes NP parameter vectors xi,G, i = 0, 1, 2, ... , NP-1.(11) as a population for each generation G. NP does not change during the minimization process. The initial population is chosen randomly if nothing is known about the system. As a rule, we will assume a uniform probability distribution for all random decisions unless otherwise stated. In case a preliminary solution is available, the initial population is often generated by adding normally distributed random deviations to the nominal solution xnom,0. The crucial idea behind DE is a scheme for generating trial parameter vectors. DE generates new parameter vectors by adding a weighted difference vector between two population members to a third member. If the resulting vector yields a lower objective function value than a predetermined population member, the newly generated vector will replace the vector with which it was compared in the following generation. The comparison vector can but need not be part of the generation process mentioned above. In addition the best parameter vector xbestG, is evaluated for every generation G in order to keep track of the progress that is made during the minimization process. Extracting distance and direction information from the population to generate random deviations results in an adaptive scheme with excellent convergence properties. Several variants of DE have been tried, the two most promising of which are subsequently presented in greater detail. Scheme DE1 The first variant of DE works as follows: for each vector xiG,, i = 0,1,2,...,NP-1, a trial vector v is generated according to vxFxxrGrGrG =+⋅− 123,,, (), (12) with rrrNP123 01,,,∈−, integer and mutually different, and F > 0.(13) The integers r1, r2 and r3 are chosen randomly from the interval [0, NP-1] and are different from the running index i. F is a real and constant factor which controls the amplification of the differential variation (),, xxrGrG23 −.Fig. 1 shows a two-dimensional example that illustrates the different vectors that are used in DE1.

In order to increase the diversity of the parameter vectors, the vector =−(14) with= =++− ∈− (15) is formed where the acute brackets D denote the modulo function with modulus D. Eqs. (14) and (15) yield a certain sequence of the vector elements of u to be identical to the elements of v, the other elements of u acquire the original values of xiG,. Choosing a subgroup of parameters for mutation is similiar to a process known as crossover in GAs or ESs. This idea is illustrated in Fig. 2 for D=7, n=2 and L=3. The starting index n in (15) is a randomly chosen integer from the interval [0, D-1]. The integer L, which denotes the number of parameters that are going to be exchanged, is drawn from the interval [1, D]. The algorithm which determines L works according to the following lines of pseudo code where rand() is supposed to generate a random number ∈ [0,1):

L = 0; do { L = L + 1; }while(rand()< CR) AND (L < D)); Hence the probability Pr(L>=ν) = (CR)ν-1, ν > 0. CR ∈ [0,1] is the crossover probability and constitutes a control variable for the DE1-scheme. The random decisions for both n and L are made anew for each trial vector v. xi,G+ F()xr ,G1 xr ,G2 xr ,G3-u n=2 n=3 n=4 1 2 3 4 5 0 6 j = 1 2 3 4 5 0 6 j = 1 2 3 4 5 0 6 j = } Parameter vector containing the parameters x j, j=0,1, ... , D-1 =v Fig. 2:Illustration of the crossover process for D=7, n=2 and L=3. In order to decide whether the new vector u shall become a population member of generation G+1, it will be compared to xiG,. If vector u yields a smaller objective function value than xiG,, xiG,+1 is set to u, otherwise the old value xiG, is retained. Scheme DE2 Basically, scheme DE2 works the same way as DE1 but generates the vector v according to vxxxFxxiGbestGiGrGrG =+⋅−+⋅−,,,,, ()()λ 23 ,(16) introducing an additional control variable λ. The idea behind λ is to provide a means to enhance the greediness of the scheme by incorporating the current best vector xbestG,. This feature can be useful for objective functions where the global minimum is relatively easy to find. Fig. 3 illustrates the vectorgeneration process defined by (16). The construction of u from v and xiG, as well as the decision process are identical to DE1.

Competing minimization methods In order to compare the DE method with other global minimization strategies, we looked for approaches where the source code is readily available, which claim to work effectively on real functions, which require only moderate expertise for their operation, as is the case for DE itself, and which are capable of coping with nonlinear and non-differentiable functions. Two methods were chosen to compete with DE. The first was the annealed version of the Nelder&Mead strategy (ANM): Press (1992), which is appealing because of its adaptive scheme for generating random parameter deviations. When the annealing part is switched off, a fast converging direct search method remains which is especially useful in cases where local minimization suffices. The basic control variables in ANM are T, the starting temperature, TF, the temperature reduction factor and NV, the number of random variations at a given temperature level. The second method of interest was Adaptive Simulated Annealing (ASA): Ingber (1993), which claims to converge very quickly and to outperform GAs on the De Jong test suite: Ingber (1992). Although ASA provides more than a dozen control variables, it turned out that just two of them, TEMPERATURE\_RATIO\_SCALE (TRS) and TEMPERATURE\_ANNEAL\_SCALE (TAS), had significant impact on the minimization process. The results in Ingber (1992) were a major reason not to include GAs in the comparison. A further disadvantage of GAs is the amount of expertise that is required to operate them, the same holds true for ESs. During our research we also wrote an annealed version of the Hooke&Jeeves method: Bunday (1987), and tested two Monte Carlo methods: Storn (1995), one of which used NP parallel vectors and the differential mutation scheme of DE. Although these approaches all worked, they quickly turned out not to be competitive.

The Testbed Our function testbed contains the De Jong test functions as presented in Ingber (1992) plus some additional functions which present further distinctive difficulties for a global minimizer. Except for the last three, all functions are unconstrained and have a single objective with weight wm=w0=1 according to eqs. (7) and (8): 1)First De Jong function (sphere) fxxj j 1 2 0 2 ()= = ∑;xj ∈ [-5.12, 5.12](17) f1(x) is considered to be a very simple task for every serious minimization method. The minimum is f1(0) = 0. 2)Second De Jong function (Rosenbrock's saddle) fxxxx20 2 1 2 0 21001()()()=⋅−+−;xj ∈ [-2.048, 2.048](18) Although f2(x) has just two parameters, it has the reputation of being a difficult minimization problem. The minimum is f2(1)=0. 3)Third De Jong function (step) fxxj j 3 0 4 30().=+ = ∑;xj ∈ [-5.12, 5.12](19) For f3(x) it is necessary to incorporate the constraints imposed on the xj into the objective function. We implemented this according to the min-max formulation (8). The minimum is f3(-5-ε)=0 where ε ∈ [0,0.12]. The step function exhibits many plateaus which pose a considerable problem for many minimization algorithms. 4)Modified fourth De Jong function (quartic) fxxjj j 4 4 0 29 1()()=⋅++ = ∑η;xj ∈ [-1.28, 1.28](20) This function is designed to test the behavior of a minimization algorithm in the presence of noise. In the original De Jong function, η is a random variable produced by Gaussian noise having the distribution N(0,1). According to Ingber (1992), this function appears to be flawed as no definite global minimum exists. In response to the problem, we followed the suggestion given in Ingber (1992) and chose η to be a random variable with uniform distribution and bounded by [0,1). In contrast to the original version of De Jong's quartic function, we also included η inside the summation instead of just adding η to the summation result. This change makes f4(x) more difficult to minimize. The functional minimum is f4(0) ≤ 30⋅E[η] = 15, where E[η] is the expectation of η.

Conclusion and final thoughts The Differential Evolution method (DE) for minimizing continuous space functions has been introduced and shown to be superior to Adaptive Simulated Annealing (ASA): Ingber (1993), as well as the Annealed Nelder&Mead approach (ANM): Press et alii (1992). DE was the only technique to converge for all of the functions in our test function suite. For those problems where ASA or ANM could find the minimum, DE usually converged faster, especially in the more difficult cases. Since DE is inherently parallel, a further significant speedup can be obtained if the algorithm is executed on a parallel machine or a network of computers. This is especially true for real-world problems where computing the objective function often requires a significant amount of time. DE requires only few control variables which usually can be drawn from a well-defined numerical interval. This and the fact that DE generates new vectors without resorting to an external probability density function with yet to be chosen mean and standard deviations contributes to the fact that DE is easy to operate. Ease of use is often appreciated in industrial environments, especially in projects where no optimization specialists are present. Although DE has shown promising results it is still in its infancy and can most probably be improved. Further research should include a mathematical convergence proof like the one that exists for Simulated Annealing. Practical experience shows that DE's vector generation scheme leads to a fast increase of population vector distances if the objective function surface is flat. This "divergence property" prevents DE from advancing too slowly in shallow regions of the objective function surface and allows for quick progress after the population has travelled through a norrow valley. If the vector population approaches the final minimum, the vector distances decrease, allowing the population to converge reasonably fast. Despite these insights derived from experimentation, a theoretically sound analysis to determine why DE converges so well would be of great interest. Little is known about DE's scaling property and behaviour in real-world applications. The most complex real-world application solved with DE so far is the design of a recursive digital filter with 18 parameters and with multiple constraints and objectives: Storn (1996). Many problems, however, are much larger in scale and DE's behaviour in such cases is still unknown. Whether or not an annealed version of DE, or the combination of DE with other optimization approaches is of practical use, also has yet to be answered. Finally, it is important for practical applications to gain more knowledge on how to choose the control variables for DE for a particular type of problem.

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