Calculation and Prediction of Fugacity and Activity Coefficients in Binary Mixtures, using a Self-Regulated Fretwidth Harmony Search Algorithm^{*}

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Abstract

This research article proposes the use of a novel variant of the HS algorithm (harmony search), i.e. SFHS (self-regulated fret width harmony search algorithm), for calculating and predicting fugacity and activity coefficients in binary mixtures. Parameter selection was carried out based on preliminary results with different standard test functions. Different previously reported systems were selected, at 25 ° C and 40 ° C, and at low and moderate pressure levels. Moreover, two solutes were selected: carbon dioxide and ethane. Different solvents, both polar and nonpolar, were selected with comparative purposes. Activity and fugacity coefficients were calculated using the Redlich-Kwong state equation and Lewis rule, along with the sfhs algorithm, assuming both solutes in vapor phase. Consistency of the activity coefficients was analyzed by the Redlich-Kister strategy. Results were very close to those found experimentally by other authors, and most of them did not differ in more than one percentage unit.

Key words: fugacity coefficient, activity coefficient, binary mixtures, thermodynamic equilibrium, global optimization algorithms.

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Cálculo y predicción de coeficientes de fugacidad y actividad en mezclas binarias mediante el algoritmo de búsqueda armónica con ancho de banda autoajustable

Resumen

El presente artículo de investigación propone el uso de la nueva variante del algoritmo HS (Harmony Search), esto es, el SFHS (Self-Regulated Fretwidth Harmony Search Algorithm) para el cálculo y predicción de coeficientes de fugacidad y actividad en mezclas binarias. La selección de los parámetros de ejecución del algoritmo SFHS se realizó con base en pruebas preliminares con diferentes funciones de prueba estándar. Se seleccionaron sistemas previamente reportados en la literatura, a 25 °C y 40 °C, y a presiones bajas y moderadas. Adicionalmente, se seleccionaron dos solutos diferentes: dióxido de carbono y etano. Se tomaron diferentes solventes, polares y no polares, con propósitos comparativos. Los coeficientes de actividad y fugacidad se calcularon utilizando la ecuación de estado Redlich-Kwong y la regla de Lewis, junto con el algoritmo SFHS para los dos solutos en fase vapor. La consistencia de los coeficientes de actividad se analizó mediante la estrategia de Redlich-Kister. Se obtuvieron resultados muy cercanos a los encontrados experimentalmente por otros autores y en su mayoría, no difirieron en más de una unidad porcentual.

Palabras clave: coeficiente de fugacidad, coeficiente de actividad, mezclas binarias, equilibrio termodinámico, algoritmos de optimización global.

1. INTRODUCTION AND FUNDAMENTALS

Knowing the thermodynamic properties of mixtures and pure components is of paramount importance. Technical literature is prolific in reporting experimental data of properties such as activity and fugacity coefficients, as well as of other physicochemical parameters. Binary mixtures are particularly interesting, not only because of their wide industrial use, but also because they have been historically useful as models, with a relative ease for evaluating thermodynamic properties of a given component composition and nature. Likewise, as years have gone by and technology has improved, dependence on experimentation has diminished (though it has not been abandoned completely), trying to improve the prediction capability of theoretical models, or, even, of realistic and flexible semi-empiric ones.

On the other hand, accurate analysis of experimental data for modeling vle requires consistent numerical schemes, essential to have several alternatives for solving parameter estimation problems at hand. Traditional methods are easily trapped in local optima and do not guarantee convergence at all. In this sense, it is highly recommended to identify and study suitable approaches, such as the one used in the present work. As reported in the technical literature, the non-linear parameter estimation in vle modeling can be achieved either by solving a system of non-linear equations, a conventional method, or by direct optimization of the objective function [1].

Different components have been extensively studied at low and high pressures (including the critical region), mainly on binary mixtures. This list includes carbon dioxide, ethane, acetone, benzene, methanol, hexane, ethyl ether, and methyl acetate, amongst others [2-4]. Throughout this study, we assume that binary mixtures are subject to near atmospheric pressure. Hence, it can be safely assumed that the properties of liquid phase are unaffected by pressure [2]. However, this assumption does not apply to the gas phase, but its effect can be estimated with relative ease.

Classic literature shows the first approaches used for computer calculation of properties related to non-ideal, low pressure, liquid mixtures. They were composed of polar and non-polar substances, as well as of hydrogen links [3]. Ohgaki et al., [4] achieved experimental values for two systems at moderate and high pressure levels, maintaining isothermal conditions: ethyl ether-carbon dioxide and methyl acetate-carbon dioxide. The authors determined activity and fugacity coefficients for the components of both mixtures. They reported that the activity coefficient was affected by the chemical nature of the solvent. In this sense, the activity coefficient of carbon dioxide (solute) was lower in the presence of methyl acetate, than in the presence of ethyl ether. This behavior was preserved throughout the whole range of studied mole fraction. Methyl acetate is slightly polar, and has two atoms that can donate electrons. Dioxide carbon, in this case, receives them. This means there is a strong interaction between both components, higher than between ethyl ether and carbon dioxide. Under low and moderate pressure levels, both binary systems exhibit a strong non-linear behavior in the fugacity coefficients. Still, they differ at high pressure levels, where the fugacity coefficient of the binary mixture ethyl ether-carbon dioxide becomes quite higher.

Afterwards, Ohgaki et al., [5] reported experimental data of the equilibria between liquid and vapor phases, under isothermal conditions, of three binary mixtures of carbon dioxide: methanol, n-hexane, and benzene. They considered moderate and high pressure levels, and reported activity and fugacity coefficients of each component in the mixtures through Lewis rule and Redlich-Kwong state equation for carbon dioxide in vapor phase. The authors demonstrated that the activity coefficient of carbon dioxide is considerably higher in the methanol-carbon dioxide mixture, and that the non-linearity of the liquid phase is due to the auto association present in methanol (as they suggested). This means that the link of hydrogen overcomes an eventual association with carbon dioxide. Likewise, experimental data shows a considerable deviation from non-linearity in the vapor phase of all binary mixtures. The highest one was exhibited by the n-hexane-carbon dioxide system, whilst the lowest one related to the methanol-carbon dioxide system.

Motivated to determine the effect of the chemical nature of the solute in the previously mentioned binary mixtures, Ohgaki et al., [6] swapped carbon dioxide with ethane, and reported results of the liquid vapor equilibria under isothermal conditions. They considered low to high pressure levels and a temperature of 25 °C. Furthermore, Redlich-Kwong state equation was used by the authors to calculate ethane fugacity coefficient. The activity coefficient of each solvent was calculated using a combination of Redlich-Kister equation with three parameters and the Gibbs-Duhem equation. The authors found, experimentally, that the highest activity coefficient of ethane for an infinite dilution is present in the methanol mixture, followed by mixtures considering acetone, methyl acetate, benzene, ethyl ether, and n-hexane. This order is altered if the solute is changed to dioxide carbon.

It would seem as if the self-association of solvents is the reason for a high activity coefficient of gas solute. Affinity between components cause an opposite effect. The authors highlight that activity coefficients of mixtures are higher if the solute is gas ethane, except for the n-hexane-ethane system. Likewise, they remark that non-linearity in liquid phase of the systems acetone-ethane, methyl acetate-ethane, and ethyl etherethane, are higher than when using carbon dioxide as a solute. Oppositely, the fugacity coefficient, as a non-ideality of the gas phase, were quite small for methanol-ethane systems and quite big for the n-hexane-ethane system. This tendency remained for carbon dioxide acting as a solute.

1.1 New Trends using Optimization Formulation

A brief literature survey regarding thermodynamic equilibria of binary mixtures, solved through modern optimization techniques, reveals an exponential growth that began during the 80's (Figure 2), shows literature distribution by subject area. Most of what was found relates to engineering and chemistry, but areas such as computer science also contribute to this field [5-6].



Figure 1. Number of annual publications related to the implementation of optimization algorithms to describe the vapor liquid equilibrium. Source: authors

More recent works deal with thermodynamic equilibria on reactive and nonreactive systems, through modern optimization techniques [1, 7-10]. For example, S. Fateen and A. Bonilla reported on the use of swarm intelligence [7]. They analyzed the performance of four algorithms: intelligent firefly algorithm (IFA), cuckoo search (Cs), artificial bee colony (ABC), and bat algorithm (BA). Their results were compared and the algorithms were ranked according to their trustworthiness and computational efficiency, using practical convergence criteria.

Sadeghi et al., [8] implemented a neural network model in tandem with Redlich-Kwong state equation and Pitzer expansion, and used it to determine the solubility of carbon dioxide in brine. The constants of the state equation were adjusted through genetic algorithms. Moreover, Lazzús [9] correlated liquid-vapor equilibria data at high-pressure levels for binary mixtures of supercritical fluids, and using a thermodynamic optimization model and a particle swarm algorithm. The thermodynamic model was based in the Peng-Robinson state equation, and it included the empirical Wong-Sandler mixing rules, as well as Van Laar model for excess free Gibbs energy.



Figure 2. Distribution of reports by subject area, regarding the literature analysis carried out. Source: authors

In this article, we use a quick and convenient way of predicting fugacity and activity coefficients of some systems, previously reported in literature. As known, the chemical potential is a thermodynamic variable useful for describing phase equilibria. Nowadays, application of these criteria is supported by considering the fugacity, f, which replaces the chemical potential, μ , while lacking its drawbacks. Fugacity coefficient, φ , represents the relation between the system's fugacity and pressure level. In the special case of an ideal gas, fugacity equals the system pressure, meaning that the fugacity coefficient equals unity [2].

Activity coefficient of a species in a solution represents the relation between the real fugacity and the fugacity corresponding to an ideal solution (calculated via Lewis-Randall rule). This under the same assumptions of temperature, pressure, and composition. According to the Lewis-Randall rule, the fugacity of component *i* in a mixture of ideal solution, is proportional to its mole fraction. Proportionality constant is the fugacity of pure species *i*, i.e. $\hat{f}_i^{id} = x_i f_i$. Activity coefficient is a comparative measure that determines how component *i* behaves within the solution ideally [2].

The current article now moves on to a brief description of the recently proposed SFHS algorithm. Then, it discusses the proposed methodology for calculating fugacity and activity coefficients in the selected binary samples, showing the main equations required for its determination. Afterwards, the most relevant results and simulations are presented, their meanings are analyzed. The paper wraps up with a discussion of the most significant conclusions.

2. MATERIALS AND METHODS

2.1 The Self-Regulated Fretwidth Harmony Search (SFHS) Algorithm

This algorithm is similar to the original HS approach [10], and it was inspired on the success of the ABHS variants [11]. Still, it is also possible to vary the Fretwidth (FW) with each iteration, based on the following three events:

- 1. Start with a fixed value, FW_{ini}.
- 2. If the best solution in HM is improved, look for good values around the current FW.
- 3. After FW_{sat} produces non-successful iterations, switch to an exponential decay.

The first event is quite clear, so we will not elaborate on it. Similarly, the third event is quite close to the one proposed in ABHS, and thus we invite the reader to check [11] for an in-depth explanation. The remaining case (i.e., scenario two) is the core of our proposal and it is ruled by equation (1). Throughout this behavior, a random number uniformly distributed between zero and one (r_{FW}) is multiplied by a constant (C_{FW}) , to stochastically adjust the fretwidth (FW) around the value that leads to improving the solution (A_i) .

The latter (i.e., A_j) represents the midpoint for random generation of new fretwidths. This stochastic behavior is maintained until the third event is repeated. Graphically, this phenomenon is represented in Figure 3, assuming that a better solution is found at iterations 5, 24, and 27. The logic of the current proposal is summarized in Figure 4. It is worth noting that C_{FW} is included in the equation as a mean of controlling the amplitude of the adjustment on A_j . However, we explore, in this work, the particular case of setting $C_{FW} = 1$. This means that the new value of A_j will lay inside the interval $\begin{bmatrix} 0.5A_j, 1.5A_j \end{bmatrix}$.

$$FW = A_i + (r_{FW} - 0.5) \times C_{FW} \times A_i \tag{1}$$

It is important to comment on the feasible ranges for each one of the remaining parameters. The harmony memory size (HMS) indicates how many solutions are stored and considered during the execution of the algorithm. The harmony memory considering rate (HMCR) and pitch adjusting rate (PAR) are values that must be located between zero and one, since they relate to the probability of selecting a given path in our proposed algorithm. Based on previously reported recommendations [12], we defined

 $FW_{ini} = 0.5$, $FW_{max} = 2.0$, $FW_{min} = 10^{-25}$, $FW_{sat} = 1,000$, and $Sat_{HS} = 10,000$. The remaining parameters, i.e. HMS, PAR, and HMCR, were selected as will be discussed in the results section.



Figure 3. Sample variation of FW as a function of the iterations, considering that a better answer is found at iterations 5, 24, and 27. Source: authors



Figure 4. Logic of the SFHS variant, where DC is the decay counter, j is the current iteration, Satct is the saturation counter, and FW_{sat} is the saturation limit. Source: authors

2.2 Methodology

The methodology applied takes advantage of a computational model for predicting fugacity and activity coefficients, through SFHS.

2.2.1 Input of experimental parameters

The first step requires feeding the algorithm with experimental data. In this sense, the following variables were taken from reported literature [2-4]: system pressure and temperature; mole fraction of the mixture; components of the mixture; critical values of each component, and their acentric factor.

2.2.2 Domain definition for each function

One component of the mixture is selected (carbon dioxide was chosen and used throughout this study,). The mole fraction in liquid phase is split into 100 points. Both phases (i.e. liquid and gas) of the other component (methanol, hexane, benzene, ethyl ether, and methyl acetate) in thermodynamic equilibrium, are also split into 100 points.

2.2.3 Calculation of fugacity coefficient for component two (solute)

$$p = \frac{RT}{v-b} - \frac{a(T)}{v(v+b)}$$
(2)

We start with the modified Redlich-Kwong state equation, i.e., where *p*: pressure (atm); *T*: temperature (K); *v*: specific molar volume of the system (m³/mol); R: the universal constant (atm m³/mol K); a(T) and *b*: pure component constants for this state equation.

The values of constants Λ and Y in the modified Redlich-Kwong state equation for a given substance, as shown in equation (3), can be determined knowing the critical properties and the experimental conditions as described in [17].

$$v = Z \frac{RT}{p}$$

$$\Lambda = \frac{a(T)p}{R^2 T^2} = 0.42747 \ \alpha_i(T) \frac{p/p_{ci}}{\left(T/T_{ci}\right)^2}$$

$$Y = \frac{bp}{RT} = 0.08664 \ \frac{p/p_{ci}}{T/T_{ci}}$$
(3)

Furthermore, coefficient Λ can be calculated with the help of equation (4):

$$\alpha_i^{0.5} = 1 + \left(0.480 + 1.574w_i - 0.176w_i^2\right) \left(1 - T_{Ri}^{0.5}\right) \tag{4}$$

 w_i is the acentric factor for the solute. Now, considering those relations, the cubic state equation can be rewritten as a function of the compressibility factor, as depicted in equation (5),

$$Z^{3} - Z^{2} + Z\left(\Lambda - Y - Y^{2}\right) - \Lambda Y = 0$$
⁽⁵⁾

This nonlinear equation can be solved to find three possible values for the compressibility factor Z. Out of these values, the highest one is chosen. This selection represents the physical situation with highest volume, i.e. the gas phase. After finding these parameters, fugacity coefficient for the solute can be obtained as follows. Using the definition of the fugacity coefficient as a function of the above parameters, we reach equation (6). Since the values of mole fraction related to carbon dioxide are close to unity, fugacity coefficient nears that of a pure substance.

$$\ln\frac{f}{P} = Z - 1 - \ln\left(Z - Y\right) - \frac{\Lambda}{Y}\ln\left(\frac{Z + Y}{Z}\right)$$
(6)

2.2.4 Calculation of activity coefficient for component two (solute)

Because during thermodynamic equilibria the fugacity of vapor and liquid phases $(f^{\nu} and f^{L} respectively)$ are the same, the former then complies with equation (4) whilst the later complies with equation (5). Solving these two equations leads to equation (6a).

$$f_2^V = \varphi_{2,pure} y_2 P \tag{4a}$$

$$f_{2}^{L} = \gamma_{2} x_{2} f_{2}^{L(PO)} e^{j \overline{f_{2}} / RT^{dP}}$$
(5a)

$$\gamma_{2} = \frac{\varphi_{2,pure} y_{2} P}{x_{2} f_{2}^{L(PO)} e^{\int^{P\bar{V}_{2}} / RT^{dP}}}$$
(6a)

P: the system's pressure in atmospheres; R: the universal gas constant; f_2^{V} : gas fugacity for component two; f_2^{L} : liquid fugacity for component two; $\varphi_{2,pure}$: solute fugacity coefficient; x_2 : mole fractions of the liquid phase; y_2 : the mole fractions of the gas phase; $f_2^{L(PO)}$: liquid fugacity at reference pressure of 0 atm; $\overline{V_2}$: solute partial molar volume in cm^3mole^{-1} ; T: system temperature; γ_2 : solute activity coefficient. It can then be assumed that the partial mole volume of carbon dioxide, $\overline{V_2}$, is close to the partial mole volume under infinite dilution, V_2^{∞} , and that it is independent of pressu-

re. Likewise, fugacity of pure carbon dioxide was taken from literature, at reference pressure (i.e. at zero atmospheres) and at 25 °C [2]. The sFHs algorithm was used to calculate the best values of \overline{V}_2 and $f_2^{L(PO)}$.

2.2.5 Calculation of activity coefficient for component one (solvent)

Now, in order to determine activity coefficients, the Redlich-Kister equation was used, as shown in equations (7) and (8). Subtracting these equations leads to equation (9), where γ is the activity coefficient, x is the molar fraction and coefficients B, C, and, D are correlated through just one equation. This feature allows obtaining the activity coefficients of the component one, based on experimental data of the other component (for binary mixtures).

$$\ln \gamma_{1} = x_{1}x_{2} \left[B + C(x_{1} - x_{2}) + D(x_{1} - x_{2})^{2} + \dots \right] + x_{2} \left[B(x_{2} - x_{1}) + C(6x_{1}x_{2} - 1) + D(x_{1} - x_{2})(8x_{1}x_{2} - 1) + \dots \right]$$
(7)

$$\ln \gamma_{2} = x_{1}x_{2} \left[B + C(x_{1} - x_{2}) + D(x_{1} - x_{2})^{2} + \dots \right] - x_{1} \left[B(x_{2} - x_{1}) + C(6x_{1}x_{2} - 1) + D(x_{1} - x_{2})(8x_{1}x_{2} - 1) + \dots \right]$$
(8)

$$\ln \frac{\gamma_1}{\gamma_2} = B(x_2 - x_1) + C(6x_1x_2 - 1) + D(x_1 - x_2)(8x_1x_2 - 1) + \dots$$
(9)

2.2.6 Calculation of fugacity coefficient φ for component one (solvent)

Based on the analog representation of the fugacity equality principle, equation (10) is derived for the solvent of the binary mixture. Here, it was assumed that the partial molar volume of the solvent, $\overline{V_1}$, is close to the mole volume of pure solvent, V_1 , and independent of pressure. The sFHs algorithm was used to determine the best values of $\overline{V_1}$ and $f_1^{L(PO)}$.

$$\varphi_{1} = \frac{\gamma_{1} x_{1} f_{1}^{L(PO)} e^{j \overline{V}_{/RT} dP}}{y_{1} P}$$
(10)

 x_1 : mole fraction of the liquid phase for component one; y_1 : mole fraction of the and gas phase for component one; $f_1^{L(PO)}$: liquid fugacity at reference pressure of 0 atm; $\overline{V_2}$: solvent partial molar volume given in $m^3 mol^{-1}$; γ_2 : solvent activity coefficient.

2.2.7 The objective functions

Knowing the thermodynamic definitions for fugacity and activity coefficients, the following objective functions F_{abi} were assembled:

$$F_{Obj_{1}} = \sum_{np} \left(\gamma_{2}^{table} - \frac{\varphi_{2,table} \, y_{2,table} P_{table}}{f_{2,pure}^{L(PO)} x_{2,table} \, exp \left(\frac{P_{table} \, \overline{v}_{2}}{RT} \right) \right)^{2}$$
(11)

$$F_{Obj_{2}} = \sum_{np} \left(\varphi_{1,table} - \frac{\gamma_{1,table} x_{1,table} f_{1,pure}^{L(PO)} exp\left(\frac{P_{table} \overline{v}_{1}}{RT}\right)}{y_{1,table} P_{table}} \right)^{2}$$
(12)

$$F_{Obj_{3}} = \sum_{np} \left(\ln \gamma_{2,table} - \left(\begin{array}{c} x_{1}x_{2} * \left(B + C * (x_{1} - x_{2}) + D * (x_{1} - x_{2})^{2} \right) - \\ x_{1} * \left(\begin{array}{c} B * (x_{2} - x_{1}) + C * (6x_{1}x_{2} - 1) + \\ D * (x_{1} - x_{2}) * (8x_{1}x_{2} - 1) \end{array} \right) \right)^{2}$$
(13)

After solving these equations using the SFHs optimization algorithm, the following parameters were estimated: $f_{2, pure}^{L(PO)}, \overline{V}_2, f_{1, pure}^{L(PO)}, \overline{V}_1, B, C$ and D. Additionally, these values lead to constructing all figures described in the next section.

3. RESULTS AND DISCUSSION

Before running the actual simulations, it was necessary to probe the ability and performance of the sFHs optimization algorithm. Striving to identify appropriate values for each required parameter, a tuning stage was carried out. Still, and considering space restrictions, we deemed more important to present all data regarding the particular application (i.e. calculation and prediction of fugacity and activity coefficients), since it is the main novelty of this manuscript. Thus, just an excerpt of tuning data is shown below.

3.1 Parameter Selection for SFHS

Different feasible ranges were considered, and tests were repeated 50 times in order to gather sufficient data. All tests were run with different seeds to favor randomness. In

the case of the harmony memory considering rate (HMCR), the study was restricted to 0.2, 0.5, and 0.9, whilst in the case of the pitch adjusting rate (PAR), the analysis hovered above 0.2, 0.5, and 0.8. The main reason for not considering higher PAR values was that it implied adjusting each solution almost every time, thus resembling a random walk algorithm. The total number of solutions considered at any given time (HMS) was either five or ten.

Resulting data showed a clear effect due to HMCR and a somewhat smaller effect of PAR. In the first case (Figure 5), using a mid or low value implies increasing the number of iterations and, hence, the strategy's convergence time. This effect can be so marked that the algorithm stops due to an excessive number of iterations. In the second case (Figure 6), the difference is harder to notice. Still, a high PAR reduces the number of required iterations and convergence time, especially at higher dimensions.



Figure 5. Average number of iterations (left) and convergence time (right) after 50 runs considering the shifted Jong function and different values of HMCR. HMS = 5, PAR = 0.8.



Figure 6. Average number of iterations (left) and convergence time (right) after 50 runs considering the shifted Jong function and different values of PAR. HMS = 5, HMCR = 0.9. Source: authors

The difference in performance when changing HMS was also evident. As an example, consider the data shown in Figure 7, where the shifted Jong function is analyzed for different sizes while keeping HMCR and PAR at the best values found (i.e. 0.9 and 0.8, respectively). It becomes evident that increasing the memory size hinders sFHs

performance. Thus, execution parameters for fugacity and activity tests were selected as HMCR= 0.9, PAR= 0.8, and HMS= 5. The remaining parameters were set following literature recommendations, as discussed above [12].



Figure 7. Average number of iterations (left) and convergence time (right) after 50 runs considering the shifted Jong function and different values of HMS. HMCR = 0.9, PAR = 0.8. Source: authors

We now present some simulation results obtained by applying the proposed methodology to the selected binary systems.

3.2 System: Methanol – CO₂

Figure 8 shows data derived from simulations. The predictions given by the computational model are shown as a continuous line, whilst the reference values of activity and fugacity coefficients are denoted by circles. Temperature of the mixture was kept constant at 25 °C, and predicted, its reference values were agreed. The parameters of the mixture achieved through SFHs, and the reference data points, [2-3], are shown in table 1.

25 °C								
	B C D							
RK	1.6221	-0.7181	0.3236					
SFHS	1.6212	-0.7183	0.3223					
Error (%)	0.06	0.03	0.40					
$f_{1, pure}^{L(PO)}$ (atm)	$\overline{V_1}$ (cm ³ /mole)	$f_{2,pure}^{L(PO)}$ (atm)	\overline{V}_2 (cm ³ /mole)					
0.1523	1.1523	2.1523	3.1523					

Table 1. Thermodynamic parameters for the mixture methanol-CO₂



Figure 8:. Values of fugacity and activity coefficients for methanol (component one) and carbon dioxide (component two: solute) in the mixture, at a temperature of 25°C. Source: authors

Likewise, Figure 9 shows that increasing the temperature of the mixture to 40 °C does not hinder the accuracy of the proposed approach. The parameters for this scenario are summarized in table 2.

40 °C								
	<i>B C D</i>							
RK	1.9183	-0.6541	0.1798					
SFHS	1.9175	-0.6543	0.1784					
Error (%)	0.04	0.03	0.78					
$f_{1, pure}^{L(PO)}$ (atm)	$\overline{V_1}$ (cm ³ /mole)	$f_{2,pure}^{L(PO)}$ (atm)	\overline{V}_2 (cm ³ /mole)					
0.3366	37.7552	43.5271	74.3098					

Table 2. Thermodynamic parameters for the mixture methanol-CO₂



Figure 9. Values of fugacity and activity coefficients for methanol (component one) and carbon dioxide (component two: solute) in the mixture at a temperature of 40°C. Source: authors

3.3 System: Hexane – CO₂

Afterwards, the Hexane – CO_2 binary mixture at a constant temperature of 25 °C was selected. Simulation results are shown in Figure 10, based on the parameters shown in table 3. The agreement between simulated and experimental results is remarkable. The fugacity coefficient curve of the CO_2 vapor phase was found using the Redlich-Kwong state equation, assuming it is in pure state.

25 °C								
	B C D							
RK	0.8637	-0.255	0.1617					
SFHS	0.8633	-0.2551	0.1612					
Error (%)	0.05	.04	0.31					
$f_{1,pure}^{L(PO)}$ (atm)	$\overline{V_1}$ (cm ³ /mole)	$f_{2,pure}^{L(PO)}$ (atm)	\overline{V}_2 (cm ³ /mole)					
0.1957	133.3893	40.6259	44.194					

Table 3. Thermodynamic parameters for the mixture hexane-CO₂



Figure 10. Values of fugacity and activity coefficients for hexane (component one) and carbon dioxide (component two: solute) in the mixture at a temperature of 25°C. Source: authors

Figure 11 also shows an excellent agreement between simulations and experiments for the same mixture, but this time at 40 °C. The main results of the simulation are summarized in table 4. Again, constants defining activity coefficients of each component are equivalent to those previously reported in literature, with error values below 1% [13].

40 °C									
	B C D								
RK	0.8684	-0.2392	0.0820						
SFHS	0.8681	-0.2393	0.0815						
Error (%)	0.03	0.04	0.61						
$f_{1,pure}^{L(PO)}$ (atm)	$\overline{V_1}$ (cm ³ /mole)	$f_{2,pure}^{L(PO)}$ (atm)	\overline{V}_2 (cm ³ /mole)						
0.3552	133.1836	43.7624	96.0962						

Table 4. Thermodynamic parameters for the mixture hexane-CO₂



Figure 11. Values of fugacity and activity coefficients for hexane (component one) and carbon dioxide (component two: solute) in the mixture at a temperature of 40°C. Source: authors

3.4 Other systems with carbon dioxide as a solute

A third approach considered was the Benzene – CO_2 mixture. In this case, fugacity and activity coefficients behave as shown in Figure 12 for a temperature of 25 °C, and as shown in Figure 13 for a temperature of 40 °C. The respective thermodynamic properties, given by simulations, are compiled in tables 5 and 6, respectively. Changing the solvent to ethyl ether does not hinder the efficiency of the proposed approach, as can be seen in Figure 14 and 15 for 25 °C and 40 °C, respectively. Likewise, using methyl acetate as a solvent allows good results, as seen in Figures 16 and 17 for the same temperature levels. Thermodynamic properties of these tests are shown in tables 7 and 8.

25 °C								
	B C D							
RK	0.9750	-0.3857	0.1827					
SFHS	0.9745	-0.3858	0.1820					
Error (%)	0.09	0.03	0.38					
$f_{1, pure}^{L(PO)}$ (atm)	$\overline{V_1}$ (cm ³ /mole)	$f_{2,pure}^{L(PO)}$ (atm)	\overline{V}_2 (cm ³ /mole)					
0.1235	88.7778	40.5714	42.4800					

Table 5. Thermodynamic parameters for the mixture benzene-CO₂



Figure 12. Values of fugacity and activity coefficients for benzene (component one) and carbon dioxide (component two: solute) in the mixture at a temperature of 25°C Source: authors



Figure 13. Values of fugacity and activity coefficients for benzene (component ne) and carbon dioxide (component two: solute) in the mixture at a temperature of 40°C Source: authors

40 °C									
	B C D								
RK	0.9501	-0.4078	-0.0018						
SFHS	0.9497	-0.4079	-0.0024						
Error (%)	0.04	0.02	0.33						
$f_{1,pure}^{L(PO)}$ (atm)	$\overline{V_1}$ (cm ³ /mole)	$f_{2,pure}^{L(PO)}$ (atm)	\overline{V}_2 (cm ³ /mole)						
0.234	90.1406	49.9256	47.8555						





Source: authors



Table 7	Thormody	mamic	naramatara	fortho	mixture	athul	othor CO
Table 7.	Thermod	ynamic	parameters	for the	mixture	etnyi	ether-CO ₂

25 °C							
B C D							
RK	0.4419	-0.2519	0.2530				
SFHS	0.4415	-0.2520	0.2525				
Error (%)	0.09	0.04	0.20				





Source: authors

Figure 15. Values of fugacity and activity coefficients for ethyl ether (component one) and carbon dioxide (component two: solute) in the mixture at a temperature of 40°C. Source: authors

Table 8.	Thermod	ynamic	parameters	for the	mixture	ethyl	l ether-CO2)

40 °C							
B C D							
RK	0.3603	-0.1048	-0.0669				
SFHS	0.3602	-0.1048	-0.0670				
Error (%)	0.03	0.00	0.15				
$f_{1,pure}^{L(PO)}$ (atm)	$\overline{V_1}$ (cm ³ /mole)	$f_{2, pure}^{L(PO)}$ (atm)	\overline{V}_2 (cm ³ /mole)				
1.1923	139.7442	46.2375	77.7876				



Figure 16. Values of fugacity and activity coefficients for methyl acetate (component one) and carbon dioxide (component two: solute) in the mixture at a temperature of 25°C. Source: authors



Figure 17. Values of fugacity and activity coefficients for methyl acetate (component one) and carbon dioxide (component two: solute) in the mixture at a temperature of 40°C. Source: authors

3.5 BINARY MIXTURES WITH ETHANE AS SOLUTE

In order to establish the reproducibility of the proposed numerical calculation, we calculates the fugacity and activity coefficients for several new binary mixtures where

the solute was ethane. In this case, we obtained the results presented in Figures 18 to 22. As can be seen, the results for these binary systems also agree quite well with those reported in the literature, showing that this numerical approach is valid, at least for the systems analyzed.



Figure 18. Values of fugacity and activity coefficients for methyl acetate (component one) and ethane (component two: solute) in the mixture at a temperature of 25°C. Source: authors



Figure 19. Values of fugacity and activity coefficients for acetone (component one) and ethane (component two: solute) in the mixture at a temperature of 25°C. Source: authors



Figure 20. Values of fugacity and activity coefficients for benzene (component one) and ethane (component two: solute) in the mixture at a temperature of 25°C. Source: authors







Figure 22. Values of fugacity and activity coefficients for methanol (component one) and ethane (component two: solute) in the mixture at a temperature of 25°C. Source: authors

3.6 ACTIVITY COEFFICIENTS CONSISTENCY

After having calculated all activity coefficients, we checked their coherence. Due to space restrictions, only two randomly selected examples are reported here. The method involves calculating the derivative of the free excess energy with respect to the composition, at constant temperature and pressure. Then, the logarithmic relationship is calculated, so that if they are consistent, equation (14) must be satisfied.

$$\int_{0}^{1} ln \left[\frac{\gamma_{1}}{\gamma_{2}} \right] dx_{1} = 0$$
(14)

3.6.1 System: methanol – CO₂ at 25 °C

Figure 23 shows the logarithmic change of activity coefficients for this mixture, as a function of its composition. As seen, the total area under the curve is close to zero (7.3×10^{-3}) . The Riemann sum method was used for its calculation by setting a value on the abscissa step equal to 0.01. It is worth noting that the function has maximum amplitude of 3.88 units. So, we can say with high confidence that the values of the activity coefficients are consistent for this binary mixture.



Figure 23. Ratio of the activity coefficients in the system methanol – CO_2 at a temperature of 25°C. Source: authors

3.6.2 System: benzene - ethane at 25 °C

For this binary system, Figure 24 shows the logarithmic change of activity coefficients as a function of its composition. Again, the total area is close to zero. Based on the same numerical method as before, this integral yields a value of 3.5×10^{-3} . This value



Figure 24. Ratio of the activity coefficients in the system benzene – ethane, at a temperature of 25°C. Source: authors

was obtained with a step in the coordinate of the mole fraction of hexane to 0.01 units. It is noted that the function has maximum amplitude of 2.74 units. Similarly, it follows that activity coefficients are consistent and the assumptions made in their calculations are acceptable within the permissible error. Thus, calculation of activity coefficients by the SFHS algorithm constitutes a viable alternative tool for binary mixtures [14].

CONCLUSIONS

Throughout this article, it was demonstrated that fugacity and activity coefficients can be obtained via the SFHS optimization algorithm. By comparing our data against previously reported experimental results for different binary systems, we observed that our results are accurate within the error margin. Hence, the proposed computational strategy is valid and it can be easily implemented. Similarly, the values of activity coefficients were consistent, as was confirmed using the Redlich-Kister approach, for the two randomly selected examples.

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