HÜCKEL AND MÖBIUS ANNULENES: RELATIONSHIPS BETWEEN THEIR HÜCKEL-LEVEL ORBITALS AND THEIR HÜCKEL-LEVEL ENERGIES

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The problem of convenient access to quantitative Hückel-level descriptions of Möbius and Hückel annulenes for undergraduate lectures about aromaticity is discussed. Frost circle, Zimmerman circle, double circle and Langler semicircular mnemonics are described. The relationship between spectra (complete sets of secular equation roots) for an isoconjugate pair of Hückel and Möbius annulenes and the corresponding acyclic polyene with one less carbon is fully developed. In addition to providing an alternative path to exact spectrum roots, this relationship provides immediate access to almost half of the eigenfunctions for an isoconjugate annulene pair. The remaining eigenfunctions may be obtained very easily.

Keywords: aromaticity; circle mnemonics; Hückel theory.

INTRODUCTION

In 1931, Hückel described a very simple molecular orbital approach to the π-electronic structure of planar molecules. Since then, many textbooks have been written which introduce Hückel theory to undergraduate students and apply it, primarily, to planar hydrocarbons (see reference 2 for some representative texts). Furthermore, many concerted chemical reactions (e.g. Diels-Alder) can be understood using either the original Zimmerman-Dewar method or a modification of it, both of which rely directly on Hückel theory.

The manual application of Hückel theory to a hydrocarbon with \( n \) carbon atoms requires one to (i) write a set of \( n \) homogeneous linear equations, (ii) generate an \( n \times n \) secular determinant, (iii) diagonalize the determinant to generate an \( n \)th order polynomial (the secular equation), (iv) obtain \( n \) roots for the secular equation (the set of \( n \) roots is called the “spectrum” of the compound), (v) calculate the \( n \) molecular orbital energies (the eigenvalues) using the numbers in the spectrum of the compound and (vi) obtain \( n \) molecular orbitals (eigenfunctions) for the molecule by substituting the spectrum roots back into the homogeneous linear equations.

Because the foregoing approach is very tedious, two alternatives have emerged: (A) exact Hückel-level generalizations have been developed for particular classes of molecules and (B) computer programs have been written to do this work quickly. We note that MATLAB is a particularly robust and readily available FORTRAN program for handling determinants.

Amongst hydrocarbons, the annulenes are particularly interesting because of the special properties associated with both aromatic and antiaromatic molecules. Moreover, aromatic/antiaromatic annulenes are directly invoked in applying the previously mentioned methods for understanding concerted reactions. Hence, the annulenes are much discussed in undergraduate lectures. Therefore, the current report will explore convenient rapid methods to obtain exact Hückel-level spectra and eigenfunctions from these mnemonics.

RESULTS AND DISCUSSION

(A) Hückel Spectra and Orbital Energies (Eigenvalues)

(i) The Frost and Zimmerman Circle Mnemonics

In 1953, Frost and Musulin pointed out that each contact point for a regular polygon inscribed in a circle (polygon has a vertex down) corresponds to the relative energy for a molecular orbital of the corresponding Hückel annulene. Figure 2 illustrates the Frost circle mnemonic for Hückel cyclopropenyl. Since the eigenvalues for the molecular orbitals are obtained from the spectrum of the molecule in question, the next problem is to obtain the spectrum for any Hückel annulene without doing full Hückel calculations. Salgado Moran showed that simple trigonometry will suffice to obtain the spectrum for Hückel annulenes inscribed in a circle with a two unit radius (a representative spectrum is provided for Hückel cyclopropenyl in Figure 2).

In 1966, Zimmerman revealed the corresponding circle mnemonic (polygon has a side down) for Möbius annulenes. Figure 3 illustrates the Zimmerman circle mnemonic for Möbius cyclopropenyl. Salgado Moran’s approach using simple trigonometry will provide the spectrum for a Möbius annulene too (see Figure 4 for an example).
Each polynomial root \((r_1, r_2, r_3, \ldots, r_i)\) in the spectrum of a Hückel annulene can be converted into the desired eigenvalue using the expression in equation (1).

\[
E_i^H = \alpha - r_i \beta^H
\]  

Thus, Hückel cyclopropenyl has the eigenvalues: \(\alpha + 2\beta^H\), \(\alpha - \beta^H\) and \(\alpha - \beta^H\) (see spectrum, Figure 2).

Because the \(p\)-orbitals in a Möbius array are not supposed to be parallel, Heilbronner\(^7\) suggested that the spectrum would give rise to Möbius eigenvalues expressed in terms of a Möbius beta: \(\beta^M\) (see equation (2)).

\[
E_i^M = \alpha - r_i \beta^M
\]  

In order to convert Möbius eigenvalues into a more familiar form, Heilbronner proposed that \(r_i \beta^M\) should be multiplied by \(\cos \Theta\). \(\Theta\) is defined in equation (3), where \(k\) is the number of vertices in the annulene.

\[
\Theta = 180^\circ / k
\]  

Thus for Möbius cyclopropenyl, \(\Theta = 60^\circ\), \(\cos \Theta = 0.5\) and the eigenvalues are \(\alpha + \beta^M\) (or \(\alpha + 0.5\beta^H\)), \(\alpha + \beta^M\) (or \(\alpha + 0.5\beta^H\)) and \(\alpha - 2\beta^M\) (or \(\alpha - \beta^H\)) (see Figure 3 for the spectrum of Möbius cyclopropenyl).

(ii) Relating Hückel and Möbius Spectra: A Double Circle Mnemonic

Both Hückel and Möbius \(p\)-orbital arrays possess a \(C_2\) axis (there is, for example, a \(C_2\) axis through vertices 1 and 3 in each of the cyclobutadienes shown in Figure 1). For each type of array, \(p_3\) must vanish in some orbitals. For Hückel cyclobutadiene, \(p_3\) vanishes from orbitals which require it to be symmetric with respect to rotation about the \(C_2\) axis through vertices 1 and 3 (hereafter referred to as “the \(C_2\) axis”). For Möbius cyclobutadiene, \(p_3\) vanishes from molecular orbitals which require it to be antisymmetric with respect to rotation about the \(C_2\) axis. Thus, each structure will have some molecular orbitals with a maximum of 3 non-zero contiguous coefficients. These are the eigenfunctions of the allyl group and they are associated with the allyl spectrum. In general, isocorugate Hückel and Möbius annulenes share the spectrum of the acyclic polyene which has one less carbon.

Since Hückel annulenes have a zero coefficient for one center in each of their symmetric (rotation about \(C_2\)) orbitals, the spectrum of a Hückel annulene has those roots associated with the symmetric molecular orbitals of the acyclic polyene with one less carbon (i.e. \(\psi_2, \psi_4, \psi_6, \ldots, \psi_{2n+2}\)). Since Möbius annulenes have a zero coefficient for one center in each of their antisymmetric (rotation about \(C_2\)) orbitals, the spectrum of a Möbius annulene has those roots associated with the anti-symmetric molecular orbitals of the acyclic polyene with one less carbon (i.e. \(\psi_1, \psi_3, \psi_5, \ldots, \psi_{2n+1}\)). Figure 5 presents these relationships for the cyclobutadienes and the cyclopentadienyls.
even Hückel annulenes have roots at ±2, while no even Möbius annulenes have such roots. All odd Hückel annulenes have a single root at -2, while all odd Möbius annulenes have a single root at +2. Consequently, the roots in the spectrum of the appropriate acyclic polyene will occur in degenerate pairs, along with roots at ±2, in the sum of the spectra for any isocoujugate pair of Hückel and Möbius annulenes, regardless of the number of vertices in the annulene.

Each even Hückel annulene possesses a rotational axis which passes through diametrically opposed vertices. All molecular orbitals which are symmetric with respect to rotation about such an axis must have zero coefficients for the p-orbitals associated with the pair of centers the axis passes through. As a result, each \( C_{2n+2} \) Hückel annulene (\( C_6 \) or larger) has a subset of molecular orbitals which are symmetric with respect to rotation about such an axis that passes through diametrically opposed vertices. All molecular orbitals which are symmetric with respect to rotation about such an axis through the axis passes through the pair of centers the axis passes through.

It is now obvious that one can inscribe both a \( C_{n+1} \) polygon (vertex down) and a \( C_{n+1} \) polygon (side down) in the same molecular orbitals for the corresponding \( C_n \) acyclic polyene (e.g. cyclooctatetraene has three symmetric molecular orbitals, each of which can be represented as a linear combination of a degenerate pair of allyl molecular orbitals). These orbitals are associated with spectrum roots that are identical to those of the \( C_6 \) polyene.

From the Frost circle mnemonic, these roots will occur as degenerate pairs in the spectrum of the Hückel annulene. From the previous discussion, the Hückel annulene will also have spectrum roots at ±2. Moreover, all of these roots will be present in the combined spectra of the \( C_{n+1} \) Hückel and Möbius annulenes.

It is now obvious that one can inscribe both a \( C_{n+1} \) polygon (vertex down) and a \( C_{n+1} \) polygon (side down) in the same circle and know that each contact point corresponds to the relative energy of a molecular orbital for the Hückel \( C_{2n+2} \) annulene. Figure 6 illustrates this "double circle mnemonic" for Hückel cyclooctatetraene. The double circle mnemonic illustrated in Figure 6 has been proposed earlier\(^1\) with only a very modest discussion of its origin.

**Figure 6. Obtaining the spectrum of Hückel cyclooctatetraene by inscribing Möbius and Hückel cyclobutadienes in a single circle.**

(B) Molecular Orbitals (Eigenfunctions)

As outlined in the introduction, one begins to apply Hückel theory to a hydrocarbon by writing the appropriate homogeneous linear equations. After making the customary zeroth order Hückel assumptions, the homogeneous linear equations for Hückel cyclobutadiene are:

\[
\begin{align*}
\alpha r + \alpha_2 + 0 + \alpha_4 &= 0 \\
\alpha_1 + \alpha_3 + 0 &= 0 \\
0 + \alpha_2 + \alpha_3 r + \alpha_4 &= 0 \\
\alpha_1 + 0 + \alpha_3 r + a \alpha r &= 0
\end{align*}
\]

From Figure 5, Hückel cyclobutadiene has a symmetric molecular orbital for which \( r = 0 \). Its eigenfunction is identical to \( \psi_2 \) for the allyl group (see Figure 8). Because it has another molecular orbital for which \( r = 0 \) (Frost circle mnemonic), that orbital must be antisymmetric. Therefore \( \alpha_1 = \alpha_3 \) and, from equation (5), \( \alpha_1 = \alpha_3 = 0 \). So, from equation (6), \( \alpha_2 = -\alpha_4 \). Normalization leads to \( \psi_A \) (see Figure 8). Clearly, degenerate pairs of orbitals can be rapidly obtained for Hückel annulenes. For all Hückel annulenes, the absolute value of the coefficients in the orbitals for which \( r = \pm 2 \) can be obtained from equation (8), where \( k \) is the number of vertices in the annulene.

\[
a = k^{0.5}
\]

**Figure 7. The Langler semicircular mnemonic applied to biscyclobutadiene.**

(iii) Beyond the Annulenes: A Semicircular Mnemonic for Contiguous, Symmetric, Non-fused Bicycles

The Frost circle mnemonic (see section (A)(i) and Figure 2) provides a simple and convenient classroom approach to the generalization that Hückel annulenes are aromatic if they possess 4\(n\) electrons and antiaromatic if they possess 4\(n\) electrons. A recently reported semicircular mnemonic\(^2\) provides rapid access to the relative energies of the molecular orbitals for Hückel contiguous, symmetrical, non-fused bicycles. Beginning with the application of the Frost circle mnemonic to the monocycle, one can extrapolate to obtain the relative energies for the orbitals of the Hückel bicycle. Figure 7 illustrates the application of this mnemonic device to biscyclobutadiene.

What emerged from the systematic exploitation of this mnemonic for symmetric, contiguous, non-fused bicycles is that (at the Hückel level) they are aromatic if they possess 8\(n\) electrons and antiaromatic if they possess 8\(n\) electrons. The foregoing generalization serves to establish that the widespread practice of applying Hückel’s rule to polycycles is unsound.

**Figure 8. Rapid access to degenerate eigenfunctions for Hückel cyclobutadiene.**

For Hückel annulenes, \( r = -2 \) orbitals have the form \( p_1k^{0.5} + p_3k^{0.5} + \ldots + p_nk^{0.5} \), whereas \( r = 2 \) orbitals have the form \( p_1k^{0.5} - p_3k^{0.5} + p_5k^{0.5} + \ldots \). Hence, Hückel cyclobutadiene has an orbital 0.5\(p_1 + 0.5p_3 + 0.5p_5 + 0.5p_7 \) for which \( r = -2 \) and an orbital 0.5\(p_1 - 0.5p_3 + 0.5p_5 - 0.5p_7 \) for which \( r = 2 \). Comparably simple inferences are offered to Möbius annulenes with only one proviso: each basis set has a single pair of adjacent orbitals which are inverted.
(see p2, p3 at the top of Figure 9) - for this pair of orbitals an antibonding interaction requires their coefficients to have the same signs and a bonding interaction requires their coefficients to have opposite signs.

\[ r = -1.414; \psi_A : 0.5\text{p}_1 + 0.707\text{p}_2 - 0.5\text{p}_3 \]
\[ r = 1.414; \psi_A : 0.5\text{p}_1 - 0.707\text{p}_2 - 0.5\text{p}_3 \]
\[ r = -1.414; \psi_s : 0.5\text{p}_2 + 0.707\text{p}_3 + 0.5\text{p}_4 \]
\[ r = 1.414; \psi_s : 0.5\text{p}_2 - 0.707\text{p}_3 + 0.5\text{p}_4 \]

Figure 9. Simple access to degenerate eigenfunctions for Möbius cyclobutadiene.

Otherwise, half the molecular orbitals for Möbius annulenes are immediately available from those of the corresponding acyclic polyene with one less carbon. Remaining eigenfunctions are readily obtained by symmetry-simplified calculations using the appropriate homogeneous linear equations and the known secular equation roots. Results from the Langler semicircular mnemonic serve to caution against attempting to apply these methods or generalizations derived from them to non-annulenes.

CONCLUSIONS

Hückel-level classroom lectures about aromaticity of Hückel and Möbius annulenes can be put on a quantitative basis without the need for lengthy computations. Hückel spectra may be obtained simply with the aid of the Frost or Zimmerman circle mnemonics and rudimentary trigonometry. Alternatively, the double circle mnemonic may be employed for most even Hückel annulene spectra in conjunction with rudimentary trigonometry.

Eigenfunctions and spectra for any acyclic polyene can be conveniently obtained with the Free Electron Method. Thereafter, both spectra for an isoelectron pair of Hückel and Möbius annulenes (with one more carbon) are immediately known except roots at ±2. A simple generalization allows one to know when there are annulene roots at ±2.

About half of the molecular orbitals for a Hückel or Möbius annulene are immediately available from the corresponding acyclic polyene with one less carbon. Remaining eigenfunctions are readily obtained by symmetry-simplified calculations using the appropriate homogeneous linear equations and the known secular equation roots. Results from the Langler semicircular mnemonic serve to caution against attempting to apply these methods or generalizations derived from them to non-annulenes.

REFERENCES