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How do organic gold compounds and organic halogen molecules interact? Comparison with hydrogen bonds

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Abstract

An Au···X interaction has been predicted in the complexes between the organic gold compound RAu (R = CH₃, C₂H₃, and C₂H) and the organic halogen compound R'X (R' = CH₃, C₂H, C₂H₃, and CF₃; X = Cl, Br, and I) using quantum chemical calculations. Upon the basis of the anisotropic distribution of molecular electrostatic potentials on the Au and X atoms, two types of structures, represented as GB and XB, respectively, were obtained. In the GB structure, Au atom acts as a Lewis acid and X is a Lewis base, but the reverse roles are found for Au and X in XB. Interestingly, the former structure is far more stable than the latter one. Their difference in stability is regulated by the substitution and hybridization effects, similarly to those in hydrogen bonds. The partially covalent-interaction nature of GBs was characterized with the large charge transfer and the negative energy density as well as the high interaction energy. GB interaction is dominated by electrostatic and polarization energies, whereas electrostatic and dispersion energies are responsible for the stability of most XB complexes. This is an interesting finding that both patterns of interactions are different in nature even that two monomers are only different in the spatial orientation for both interactions.

Keywords: Halogen bond; Gold-bond; Hybridization; Substituent
1. Introduction

Gold catalysts have been attracting much interest since Haruta et al. reported that gold nanoparticles exhibit unique catalytic activity in CO oxidation at low temperature.\(^1\) Nowadays, gold nanoparticles and its complexes have been widely applied in homogeneous\(^2\)-\(^8\) and heterogeneous catalyses,\(^5\),\(^9\) chemotherapy, protein engineering and gene technology.\(^10\) Intermolecular interactions involving gold atoms probably play important roles in these applications. Gold clusters, as a proton acceptor, are able to form an unconventional hydrogen bond \(\text{Au} \cdots \text{H} - \text{X}\) (\(\text{X} = \text{N}, \text{O}, \text{and F}\)).\(^{11-14}\) On the other hand, due to its remarkably high first electron affinity,\(^{15}\) gold atom is also able to serve as an electron acceptor in intermolecular interactions, which has been confirmed in complexes of \(\text{HF} \cdots \text{AuOH}\),\(^{16}\) \(\text{H}_2\text{O} \cdots \text{AuOH}\),\(^{17}\) \(\text{H}_2\text{O} \cdots \text{AuCH}_3\),\(^{18}\) and \(\text{HCCH} \cdots \text{AuX}\) (\(\text{X} = \text{OH}, \text{F}, \text{Cl}, \text{Br}, \text{CH}_3, \text{CCH}, \text{CN}, \text{and NC}\)).\(^{19}\) This type of intermolecular interaction was named as Au-bonding by Avramopulos et al.,\(^{16}\) which exhibits similar properties with hydrogen bonds, such as synergistic, hybridization, and substitution effects.\(^{17,18}\)

Halogen bond (XB) is one type of highly directional non-covalent interaction between an electron-deficient halogen atom and a Lewis base, represented as \(\text{R} \cdots \text{X} \cdots \text{B}\) (\(\text{X}\) is a halogen atom and \(\text{B}\) is a Lewis base). XBs play important roles in molecular recognition,\(^{20-22}\) biochemical processes,\(^{23-25}\) crystal engineering,\(^{26-28}\) and chemical reactions.\(^{29,30}\) The capability to form a halogen bond becomes greater for the heavier halogen atom. F atom as a Lewis acid rarely participates in the formation of halogen bond\(^{31}\) with the exception that it could form a halogen bond if it is covalently
bonded to a strong electron-withdrawing group or the Lewis base in XBs is a sufficiently strong electron donor. In most cases, the nature of XB can be illustrated with the concept of σ-hole, a region of positive electrostatic potential on the outer side of the halogen X in a molecule R—X. This σ-hole determines the direction and strength of XBs. On the other hand, the magnitude of σ-hole depends on the nature of halogen atom, although it can be regulated by the substituent (R) in R—X. For instance, the σ-hole is not found on the Cl atom in CH₃Cl, but the Br and I atoms in CH₃Br and CH₃I have a small σ-hole. Experimentally, Legon’s group unveiled the differences in geometrical structures between halogen bonds and hydrogen bonds, where the interaction groups of the former are apt to be a collinear configuration while the corresponding part of the latter is not. In addition to be a Lewis acid in halogen bonds, halogen atom is also able to act as a Lewis base in hydrogen bonds.

By analogy with halogen atoms, gold atoms also show dual characters of a Lewis acid and base, thus an interesting point is raised whether there are also two types of interaction modes between gold and halogen atoms? If it is the case, which one is more favorable? In order to address these issues, we performed ab initio calculations for some representative complexes composed of both organic gold compounds (RAu) and organic halogen ones (R'X, X = Cl, Br, and I), where R and R' are alkyl groups. We focused on the effects of substitution and hybridization on the strengths of interaction modes. It was demonstrated that gold(I)-acetylide complexes exhibit some interesting spectroscopic and photophysical properties, thus CF₃X···AuCCH complex was studied to compare the effect of hybridization on the interaction mode
between organic gold compounds and organic halogen molecules. In order to compare the interactions formed of both gold and halogen atoms, we have analyzed these complexes by means of charge transfer, orbital interactions, electron density difference, topological parameters, and energy decomposition schemes. Finally, we provided some experimental evidences for the existence of such interactions by means of the Cambridge Structural Database (CSD).

2. Computational details

All complexes were optimized using the second-order Møller-Plesset perturbation theory (MP2) with both aug-cc-PVDZ and aug-cc-pVTZ basis sets for all atoms except iodine and gold, for which the aug-cc-pVDZ-PP and aug-cc-pVTZ-PP basis sets were adopted to account for relativistic effects. This method has been used successfully to predict and characterize many complexes involving Au-bonds\(^{19}\) and halogen bonds.\(^{36}\) All calculations were performed using Gaussian 09 package.\(^{38}\) The frequency calculations were carried out at the same levels to verify that the optimized structures correspond to the local minima on the potential energy surfaces. The interaction energies were calculated by the supermolecular approach including the basis set superposition error (BSSE) correction using the counterpoise method proposed by Boys and Bernardi.\(^{39}\) The interaction energy was also analyzed at the MP2/aug-cc-pVTZ level by the localized molecular orbital energy decomposition analysis (LMOEDA) method\(^{40}\) with GAMESS program.\(^{41}\) It should be mentioned that MP2 overestimates the interaction energies relative to CCSD(T) results and this
overestimation can be remedied by using SCS-MP2 or a dispersion-based DFT method.$^{42,43}$

Molecular electrostatic potentials (MEPs) on the 0.001 electrons bohr$^{-3}$ contour of the electronic density were calculated with the Wave Function Analysis-Surface Analysis Suite (WFA-SAS) program$^{44}$ at the MP2/aug-cc-pVDZ level. To get a deeper insight into the interaction nature of these complexes in the light of charge transfer and orbital interactions, we performed natural bond orbital (NBO) analyses at the HF/aug-cc-pVTZ(PP) level using NBO 3.1 version$^{45}$ implemented in Gaussian 09. The wavefunctions at the MP2/aug-cc-pVDZ-PP level were used to perform topological analyses for these complexes including both Atoms in Molecules (AIM) and non-covalent interaction (NCI). Electron density, Laplacian, and energy density at bond critical points (BCPs) were analyzed with AIM2000.$^{46}$ NCI maps were plotted with VMD program.$^{47}$

3. Results and discussion

3.1 Two types of interactions

Fig. 1 depicts the MEP maps of $C_2H_3Br$ and $C_2H_3Au$. It is evident from Fig. 1 that the MEPs on the Br and Au atomic surfaces exhibit a feature of anisotropic distribution: positive MEPs of the Br and Au atoms in the direction opposite to the bonded carbon atom, but negative ones in most other directions, especially along the C―Br and C―Au bonds, respectively. Thus, the Br and Au atoms could serve as both a Lewis acid and a base simultaneously. Furthermore, the positive region of MEPs on the Au atom is larger than that on the Br atom and the negative one on the
former is smaller than that on the latter atom (Fig. 1). This indicates that the Au atom is a stronger Lewis acid and the Br atom is a stronger Lewis base. The most positive ($V_{\text{max}}$) and negative ($V_{\text{min}}$) MEPs on the halogen and Au atoms in compounds R’X ($R’ = \text{CH}_3$, $\text{C}_2\text{H}_3$, $\text{C}_2\text{H}$, and $\text{CF}_3$) and RAu ($R = \text{CH}_3$, $\text{C}_2\text{H}_3$, and $\text{C}_2\text{H}$) are collected in Table 1. It is immediate from Table 1 that for the compounds with the same $R’$, the value of $V_{\text{max}}$ on the halogen atom increases in the order of $\text{Cl} < \text{Br} < \text{I}$; and for the ones with the same halogen atom, $V_{\text{max}}$ becomes more positive in the order of $R’ = \text{CH}_3 < \text{C}_2\text{H}_3 < \text{C}_2\text{H}$ and $\text{CH}_3 < \text{CF}_3$, respectively. On the contrary, the value of $V_{\text{min}}$ on the halogen atom becomes more negative in an opposite order. This indicates that the MEPs of the halogen atom depend on its nature and the electron-withdrawing ability of the substituents adjoined with it, that is, the value of $V_{\text{max}}$ on the halogen atom becomes more positive as the halogen is more polarizable and $R’$ group is more electron-withdrawing. This is consistent with the results of Politzer et al. Both $V_{\text{max}}$ and $V_{\text{min}}$ on the Au atom are affected by the similar hybridization effect with those on the halogen atom, where the most electron-withdrawing $sp$-hybridized carbon substituent gives rise to the large $V_{\text{max}}$. There are some abnormal observations that no positive and negative MEPs are found for the Cl and Au atoms in CH$_3$Cl and C$_2$HAu, respectively. We attribute this to the higher electronegativity and lower polarizability of Cl atom (compared with that of Br and I) for the former case, and the stronger electron-withdrawing $sp$-hybridized C$_2$H substituent (compared with that of C$_2$H$_3$ and CH$_3$) for the latter.
Upon the basis of the anisotropic distribution of MEPs on the Au and X atoms, two types of complex structures between gold and halogen compounds are designed (Fig. 2). Both structures are represented as GB and XB, respectively. In the GB structure, the Au atom acts as the Lewis acid and the X atom is the Lewis base, and the reverse roles are found for the Au and X in the XB structure. Both types of the interactions exist for most complexes with the exception that only GB pattern is obtained for C₂H₅Au, due to the absence of negative MEPs on the Au atomic surface. Actually, in the optimization of halogen bonded structure of CF₃X···AuCCH, it is changed to be the corresponding gold bonded one. Interestingly, XB interaction of CH₃Cl···AuCH₃ (XB-1-Cl in Fig. 2), where CH₃Au acts as the Lewis base and CH₃Cl is the Lewis acid, is obtained even the σ-hole is not found on the Cl atom in CH₃Cl. This suggests that there is another type of interaction with the physical picture different from the σ-hole one in the XB structure. Similarly, there is no negative MEPs on the X atom in CF₃X due to the strong electron-withdrawing group CF₃, but GB interaction in CH₃Au···XCF₃ (GB-4-X in Fig. 2) is strong enough, indicating that electrostatic interaction is not the only determining factor in the stability of GB structure. We will discuss this in detail in the following section.

Table 2 presents the binding distance, the angle along the interaction groups (see the definition in Fig. 2), and the interaction energy in the complexes. The angle \( R―Au―XR' \) in the geometries of XBs is smaller than \( RAu―X―R' \) in GBs (in context, the angle refers to the bold-font part), and most of the former angle is smaller than 90°, which provides a close contact between X and R groups. In combination
with the MEPs of R'X and RAu in Fig. 1, we deduce that the electrostatic attractive interactions exist between the negative MEPs of X in R'X and the positive ones of the R group in RAu. The angle $\text{R} - \text{Au} \cdots \text{XR'}$ in the XB structure becomes larger in the order of Cl < Br < I and CH$_3$ < C$_2$H$_3$ < C$_2$H, where the influence of the halogen atom is more remarkable than that of the R' group (Table 1). Both variation trends related with X and R' groups are consistent with the magnitude of $V_{\text{min}}$ on the X atom of XR' (Table 1). The most negative MEPs of Cl atom in R'Cl (R' = CH$_3$, C$_2$H$_3$, and C$_2$H) indicate that the electrostatic interaction between Cl$^{\delta-}$ of R'Cl and R$^{\delta+}$ group of RAu is the strongest one, which results in the smallest angle of $\text{R} - \text{Au} \cdots \text{Cl}$ R'. On the other hand, the angle $\text{RAu} \cdots \text{X} - \text{R'}$ in the geometries of GBs is larger than 90°. In contrast to the electrostatic interaction between X of R'X and R of RAu in XB, instead there is a strong coulomb repulsive interaction between the negative MEPs of X in R'X and the negative ones along the R–Au bond in RAu. As a result, the angle $\text{RAu} \cdots \text{X} - \text{R'}$ in GBs becomes larger in the order of I < Br < Cl, which is in contrast with the variation trend of $\text{R} - \text{Au} \cdots \text{XR'}$.

The binding distances in XBs and GBs are longer in the order of I < Br < Cl and Cl < Br < I, respectively. Similarly, the trend of the binding distance in XBs could be demonstrated by the electrostatic interactions between the positive MEPs of X and the negative ones of Au, as well as between the positive MEPs of Au and the negative ones of X in GBs. For instance, the largest positive MEP of I atom in R'I gives rise to the strongest electrostatic interaction between I and Au in XBs, which results in the shortest binding distances in complexes R'I$^{\delta+}$···$^{\delta}$AuR compared to other complexes.
involving Cl and Br atoms. It is obvious from Table 2 that the binding distances in GBs are shorter by \(-1\)Å than that in XBs. Such significant difference is correlated with the stronger electrostatic interaction between the positive MEP of Au and the negative one of X in GB than that between the negative MEP of Au and the positive one of X in XB, where the positive MEP of Au is remarkably high (Table 1). Partially, this could also explain the higher interaction energy of GBs than that of XBs. The higher interaction energy suggests that organic gold and halogen compounds prefer to form the GB structures rather the XB ones. With the increase of the halogen atomic number, the interactions of both GBs and XBs become stronger. In the former case, the variation of interaction energy is consistent with the positive MEP on the Au atom and inconsistent with the negative MEP on the halogen atom, while the variation trend for the latter is in agreement with the positive MEP on the halogen atom and not with the negative MEP on the Au atom. This result indicates that the Lewis acid plays a more important role in GB and XB than the Lewis base, similar with that in hydrogen bonds.\(^{49}\) The interaction energy of GB in CH\(_3\)Au···XCH\(_3\) (GB-1-X in Fig. 2) is more negative than that in CH\(_3\)Au···H\(_2\)O complex \((-17.20\) kcal/mol),\(^{18}\) indicating that the heavier halogen atom is a stronger Lewis base than the oxygen atom in GBs. This is different from that in hydrogen bonds, in which the oxygen atom is a stronger Lewis base than the heavier halogen atom.\(^{50}\) Generally, the electrostatic interaction is dominant in the formation of strong hydrogen bonds.\(^{51}\) However, in GB interactions, we predict that there are other types of interaction components besides the electrostatic one, which will be discussed in the section 3.7.
3.2 Substituent and hybridization effects

In order to enhance the strength of the XB interaction, we replaced the CH₃ group in CH₃X by CF₃, which is a strong electron-withdrawing group. The XB interaction in CH₃Au···XCF₃ (XB-4-X in Fig. 2) becomes stronger than that in CH₃Au···XCH₃ (XB-1-X in Fig. 2), characterized with a shorter binding distance and more negative interaction energy for the former structure. The enhancement of XB interaction due to the electron-withdrawing group CF₃ in CF₃X is also related with the nature of X since the increased magnitude of XB interaction energy grows up in the order of X = Cl (–0.58 kcal/mol) < Br (–0.88 kcal/mol) < I (–1.56 kcal/mol). The change of Au···X distance in XB is also prominent, shortened by 0.112–0.125 Å in CH₃Au···XCF₃. This is due to the large electron-withdrawing ability of CF₃, which significantly increases the positive MEPs of X atom in CF₃X. As a consequence, the electrostatic attractive interaction between X and Au becomes larger, resulting in the short binding distance in CH₃Au···XCF₃. By analogy, the decrease of the negative MEPs of X in CF₃X could illustrate the increase of the angle H₃C—Au···XCF₃ (XB-4-X in Fig. 2) compared with that in H₃C—Au···XCH₃ (XB-1-X). On the contrary, the interaction of GB in GB-4-X is weakened with a longer binding distance and less negative interaction energy. The longer binding distance of GB in CH₃Au···XCF₃ is ascribed to the decrease of electrostatic interaction between Au and X, resulting from the decrease of the negative MEPs on X of CF₃X. The decreased magnitude of GB interaction energy is 6.05 kcal/mol for CF₃Cl, 5.14 kcal/mol for CF₃Br, and 4.18 kcal/mol for CF₃I, which is reverse to the increased magnitude of XB interaction.
energy. Therefore, both types of interactions consisted of the compounds RAu and R'X exhibit different properties. The same substituents of R'X compound lead to a reverse variation trend of the properties for two types of the complexes.

Fig. 3 depicts the effect of $sp^n$-C hybridization in R and R' groups adjoined with atoms Au and X on the interaction energies of GBs and XBs. As the $sp^n$-C hybridization in R'X varies from C($sp^3$) through C($sp^2$) to C($sp$), the interaction energy of GBs becomes less negative in the GB complexes of CH$_3$Au···XR' (Fig. 3a), while on the contrary, it becomes more negative for the XB complexes of R'X···AuCH$_3$ (Fig. 3c). The R' group of $sp^n$-C hybridization is related with its ability of electron-withdrawing, which is in the order of $sp^5$-C > $sp^2$-C > $sp^3$-C. This leads to the $V_{\text{min}}$ value on the halogen atom becoming less negative in the order of CH$_3$X < C$_2$H$_3$X < C$_2$HX (Table 1). As a consequence, the electrostatic interaction (negative value) between Au and X decreases in the order of CH$_3$Au$^{\delta^+}$···$\delta^-$XCH$_3$ < CH$_3$Au$^{\delta^+}$···$\delta^-$XC$_2$H$_3$ < CH$_3$Au$^{\delta^+}$···$\delta^-$XC$_2$H. This well demonstrates the variation of the interaction energy with different R' groups in CH$_3$Au···XR' (Fig. 3a). In a similar manner, we could explain the trend of interaction energy for the GB complexes in RAu$^{\delta^+}$···$\delta^-$XCF$_3$ (Fig. 3b). On the other hand, the effect of the C hybridization on the strength of XB is also related to the nature of X, and the interaction becomes stronger for the heavier halogen atom. With the same change of the C hybridization in RAu, the interaction energy of GB is more negative in the CF$_3$X complexes (Fig. 3b), and that of XB is also more negative although its change is very small (Fig. 3d). The former is consistent with the positive MEP on the Au atom in RAu, while the latter is
inconsistent with the negative MEP on the Au atom. One can also see that the effect of the C hybridization in RAu on the strength of GB is greater than that in R'X on the XB strength. The hybridization effect in XBs and GBs is similar to that in hydrogen bonds.52

3.3 AIM and NCI analyses

The existence of GBs and XBs is further characterized with the presence of BCPs between Au and X atoms. Electron density ($\rho$), Laplacian ($\nabla^2 \rho$), and energy density ($H$) at the intermolecular BCPs of the complexes are listed in Table 3. It has been confirmed that the type of interactions can be classified in the light of the sign of $\nabla^2 \rho$ and $H$.53 For the halogen bond with chlorine and bromine as the Lewis acid, both $\nabla^2 \rho$ and $H$ are positive, corresponding to a purely closed-shell interaction, however, for the halogen bond with iodine as the Lewis acid, $\nabla^2 \rho$ is positive and $H$ is negative, indicating a partially covalent interaction.53 We found that all GB complexes have a positive $\nabla^2 \rho$ and a negative $H$ at the BCPs. Thus, in combination with the high interaction energies as discussed above, GB interactions have the partially covalent nature. GB has a much larger $\rho$ than XB, which is consistent with the strengths of GB and XB interactions. The electron density at the BCPs between Au and X atoms in GBs is out of the range of 0.002 ~ 0.04 au suggested for hydrogen bonds.54 This confirms the partially covalent nature of GB interactions, which differs from that of hydrogen bonds. Fig. 4 presents the linear relationship between the electron density and the binding distance in the complexes of GBs and XBs. The linear correlation
coefficient for this dependence amounts to 0.98–0.99. This shows that the strengths of both GB and XB can be estimated with the electron density at the X···Au BCP.

Non-covalent interaction (NCI) analysis is a good supplement to AIM because it can detect some weak interactions, such as van der Waals interactions, and provide the information on repulsive interactions.\textsuperscript{55,56} To our knowledge, this technique has not been carried out for Au-bond interaction so far. Thus, we are interested in the new insights that NCI method can provide for the complexes GBs and XBs. NCI involves the reduced density gradient (RDG) and the electron density ($\rho$). RDG is defined as:

$$RDG = \frac{1}{2(3\pi^2)^{1/3}} \frac{|\nabla \rho|}{\rho^{4/3}}$$

Non-covalent interaction analysis for the Au···Br interactions of CH$_3$Au···BrCH$_3$ (GB-1-Br in Fig. 2) and CH$_3$Br···AuCH$_3$ (XB-1-Br in Fig. 2) is depicted in Fig. 5, and the analysis for the Au···X interactions of all complexes (Fig. 2) is shown in Figs. S1 and S2. The Au···X interactions in all GBs are commonly characterized by a large blue disc surrounded by a red ring of depletion, indicating a strong attractive interaction and a repulsive interaction, respectively. A similar phenomenon has been observed for the Zn–N and Zn–O bonds in Zn$^{II}$ complexes with 2,2'6-bipyridyl.\textsuperscript{57} This repulsive force accounts for the coulomb repulsive interaction between the negative MEPs of Au and the ones along the X—R' as discussed above.

Two low-density, low-gradient spikes are observed for most XB structures except CH$_3$I···AuCH$_3$ (XB-1-I), C$_2$H$_3$I···AuCH$_3$(XB-2-I), C$_2$HI···AuCH$_3$(XB-3-I), and CF$_3$I···AuCH$_3$(XB-4-I), corresponding to the halogen bond and the X···H interaction.
between the X atom and the hydrogen atom of R in RAu. The former interaction has a ρ value larger than 0.01 au, indicative of high electrostatic attraction, whereas the latter one shows the characteristics with a high dispersive interaction (ρ < 0.01 au). \(^{58}\)

Evidently, the weak X···H interaction cannot be detected in the AIM maps but could be with the NCI method, and this attractive force results in the small angle R—Au···X in XBs (< 90°). Four complexes XB-1-I, XB-2-I, XB-3-I, and XB-4-I exhibit a similar feature of NCI with GBs, even the former ones have a lower density.

### 3.4 NBO analysis

Table 4 presents the second-order perturbation energies \(E\) in the GBs and XBs. GB is analyzed with two orbital interactions \(LP_X \rightarrow BD^{*}_{C-Au} \) and \(LP_X \rightarrow LP^{*}_{Au} \), where \(LP_X\) denotes the lone pair orbital of the halogen X, \(BD^{*}_{C-Au}\) is the C-Au anti-bonding orbital, and \(LP^{*}_{Au}\) is the lone pair anti-bonding orbital of the gold atom. It is necessary to point out that there are other orbital interactions in GBs. Because they contribute little to the interactions between Au and X, thus we did not discuss them here. XB is also analyzed with two orbital interactions \(LP_X \rightarrow LP^{*}_{Au} \) and \(LP_{Au} \rightarrow BD^{*}_{C-X}\), where \(LP_{Au}\) denotes the lone pair orbital of Au and \(BD^{*}_{C-X}\) is the C-X anti-bonding orbital. It is obvious from Table 4 that \(E(LP_X \rightarrow BD^{*}_{C-Au})_{GB}\) is remarkably higher than \(E(LP_X \rightarrow LP^{*}_{Au})_{GB}\) in most GB complexes except that of C\(_2\)H—Au···XCF\(_3\) (GB-6-X in Fig. 2), and both terms are important contributions for the strong GB interactions. For the same compound RAu, \(E(LP_X \rightarrow LP^{*}_{Au})_{GB}\) becomes higher with the increase of X atomic number in R'X, while \(E(LP_X \rightarrow BD^{*}_{C-Au})_{GB}\) does not have such regular variation, where \(E(LP_{Cl} \rightarrow BD^{*}_{C-Au})_{GB}\) is two or three times
higher than $E(\text{LP}_{\text{Br}} \rightarrow \text{BD}^*_{\text{C-Au}})_{\text{GB}}$ and $E(\text{LP}_1 \rightarrow \text{BD}^*_{\text{C-Au}})_{\text{GB}}$ in most GBs but not in complexes $\text{CH}_3-\text{Au} \cdots \text{XC}_2\text{H}$ and $\text{C}_2\text{H}-\text{Au} \cdots \text{XCF}_3$. The large orbital interaction is consistent with the large interaction energy and the covalent nature of GBs. The orbital interactions in XBs are much weaker than those in GBs, and the $\text{LP}_{\text{Au}} \rightarrow \text{BD}^*_{\text{C-X}}$ orbital interaction is predominant in XBs, while the $\text{LP}_X \rightarrow \text{LP}^*_{\text{Au}}$ orbital interaction is insignificant in most XBs except that in the complex $\text{C}_2\text{H}_3\text{Au} \cdots \text{I} \cdots \text{CF}_3$.

The charge transfer and Wiberg bond index (WBI) of the Au···X interaction in the complexes are also presented in Table 4. It is interesting to note that the charge transfer in GBs is much greater than that in XBs. The positive charge transfer in GBs confirms the roles of the Lewis acid and base for the Au and X atoms, respectively. The charge transfer in GBs is in the range of 0.127 ~ 0.288e, larger than those in hydrogen bonds. In contrast, the charge transfer in XBs is very small, and even it is close to zero in some complexes, indicating that the charge transfer plays a minor role in XBs.

In GBs, WBI varies from 0.22 in $\text{CH}_3\text{Au} \cdots \text{ClC}_2\text{H}$ (GB-3-Cl in Fig. 2) to 0.49 in $\text{C}_2\text{HAu} \cdots \text{ICF}_3$ (GB-6-I in Fig. 2), where the bond order of Au···I interaction in the latter is close to one-half single bond, giving a further evidence for the partially covalent nature of GBs. In XBs, WBI is much smaller than that in GBs, with the largest WBI at the Au···I interaction close to 0.1.

### 3.5 Electron density shift
Figs. 6 and 7 illustrate the electron density difference of the RAu···BrR' complexes in GBs and XBs, respectively, which is generated by the subtraction of the electron density in the complex from the sum of the electron densities of the isolated subsystems, of which the structure is the one in the optimized complex. The electron density shifts in all complexes are shown in Figs. S3 and S4. For GB complexes, there are three common features: (1) there is a region (blue) of density depletion on the Au atom, (2) a density loss on both sides of the halogen atom which is toward and opposite to the Au atom, respectively; (3) there is an area (red) of density accumulation between the Au and X atoms. These features are different from those observed in hydrogen bonds,\textsuperscript{59} where the Lewis base atom has an increased density and no buildup of electron density is present between the Lewis base atom and the proton.

For R'Br in XBs, density depletion is observed on the \(\sigma\)-hole of the halogen atom, which is slightly distorted towards the R group of RAu. This supports the weak steric interactions between the halogen atom and the R group of RAu. It is also found that there is a buildup of the electron density on the X lone pair, mainly at one side of X facing to the R group in RAu. Simultaneously, electron loss occurs on the hydrogen atoms, facing to the X atom, of R in RAu. This indicates that the X···R attractive interaction between the X atom of R'X and the R group of RAu in the XB structures is actually the X···H interaction. On the other hand, the Au atom has a significant density accumulation on its lone pair in RAu. It is evident that the density shifts in the
XB complexes are not prominent than those in the GBs, consistent with the strengths of XBs and GBs.

### 3.6 Energy decomposition

A decomposition of interaction energy provides a valuable insight in understanding the physical pictures of GBs and XBs. The physical components from GAMESS including electrostatic (ES), exchange (EX), repulsion (REP), polarization (POL), and dispersion (DISP) energies for some representative complexes are presented in Table 5. In GBs, the remarkable overlap of molecular orbitals between both organic compounds results in a large EX and also a much larger REP. The magnitude of POL is close to that of ES, and the former is a little larger than the latter for the strong GBs, indicating that both components make a comparable contribution to the total interaction energy of GB interactions. The large POL suggests that the orbitals undergo a significant change in their shapes, a typical character in the formation of covalent bonds, confirming the partially covalent nature of GBs. In addition, the DISP contribution to GBs is also not negligible.

Similarly, both EX and REP are relatively the largest in XBs. In contrast to that in GBs, the POL term is the smallest in XBs, even it becomes larger for the stronger XBs. DISP component is comparable with ES in XBs, and the former is larger than the latter in the weak XBs. This indicates that the Au--X interactions with moderate or strong strength is dominated by electrostatic and dispersion energies, which is different from conventional halogen bonds with the electrostatic nature.$^{48}$
When the CH$_3$ group in CH$_3$Br is replaced by CF$_3$, ES in GBs is decreased by 18.9%, POL by 7.7%, and EX by 7.0%, while DISP has a small increase in magnitude, thus the substitution effect of CF$_3$ in the electron donor of GBs is governed mainly by electrostatic interaction. When the same substitution occurs in XBs, POL is increased by 74.8%, ES by 37.5%, EX by 16.4% and DISP by 13.5%, indicating that the substitution effect of CF$_3$ in the electron acceptor of XB is controlled jointly by polarization and electrostatic interactions. It is obvious from Table 5 that the substituent has a greater effect on the each energy component in XBs than that in GBs.

### 3.7. CSD search

The Au···X (X = Cl, Br, and I) interactions exist in a number of crystal structures, although no roles of Lewis acid and base are identified for both gold and halogen atoms in these crystal structures. It would be very helpful to find supporting structural information from accurately determined molecule structures deposited in the CSD. To obtain experimental evidence for the Au···X interactions, we performed a survey of the CSD (version 5.33, updates November 2011). Only crystal structures with no disorder and errors as well as R-factor less than 0.1 were considered. Based on the van der waals radii (Au, 1.66 Å; Cl, 1.75 Å; Br, 1.85 Å; I, 1.95 Å) and the covalent radii (Au, 1.24 Å; Cl, 0.99 Å; Br, 1.14 Å; I, 1.33 Å), the criteria of the intermolecular distances are chosen for Au···Cl (2.23 ~ 3.41 Å), Au···Br (2.38 ~ 3.51 Å), and Au···I (2.57 ~ 3.64 Å). About 142 crystal structures are found and the proportions for Au···X (X = Cl, Br, and I) interactions are shown in Fig. 8. Obviously,
it is found that the structures with Au···Cl interactions are more abundant than those with Au···Br and Au···I interactions in crystal structures.

Three selected crystal structures searched from the CSD (codes CAGCOE, \(^{63}\) GUBVAB, \(^{64}\) ZOLKUG \(^{65}\)) are presented in Fig. 8. In the CAGCOE structure, two almost parallel Au···Cl contacts with a distance of 3.999 Å are formed between two molecules, in which both Cl atoms are the Lewis base. The second structure selected is GUVBAB that has two Au···Br interactions (3.435 Å and 3.443 Å). The Br atom acts as the role of Lewis acid in the Au···Br interaction with a shorter distance but the role of Lewis base in the Au···Br interaction with a longer distance. In crystal structure of ZOLKUG, the role of I atom in the Au···I interaction is similar to that in the stronger Au···Br interaction.

4. Conclusion

Complexes between the organic gold compound RAu (R = CH\(_3\), C\(_2\)H\(_3\), and C\(_3\)H) and the organic halogen compound R'X (R' = CH\(_3\), C\(_2\)H\(_3\), C\(_2\)H, and CF\(_3\); X= Cl, Br, and I) have been studied at the MP2/aug-cc-pVTZ(PP) level. The results of this study support the following statements:

(1) There are two types of Au···X interactions between RAu and R'X, denoted by GB and XB, due to the dual roles of Lewis acid and base for both Au and X atoms. In GB, the Au in RAu is the Lewis acid and X in R'X is the Lewis base, while the reverse roles are found in XB. The existence and characterization of the GB and XB interactions are also confirmed by the NCI index in combination with the AIM graph.
(2) GBs are more favorable to be formed between the compounds of organic gold and halogen than XB. GBs exhibit the nature of partially covalent interaction, having the large interaction energy, small binding distance, negative energy density, big charge transfer and orbital interactions. GB becomes stronger with the more polarizable halogen. Even the most negative MEP on the X atomic surface in CF₃X is very small, the binding energy of GB is also high. The Lewis acid plays a greater important role in the GB interactions than the Lewis base.

(3) Substitution and hybridization have similar effects on the strengths of both interactions with that on the hydrogen bonds. The hybridization effect is more prominent for GBs than XB. The effect of the substitution and hybridization on the strength of XB is related to the nature of X, where iodine bond is most affected.

(4) GB complexes present a different electron density shift from the hydrogen bonds. A density loss occurs on the Lewis base X atom, and more interestingly, the density accumulation is observed between X and Au atoms. The electrostatic interaction between X and H of R' group in XB can also be detected with the electron density shift.

(5) Polarization energy has comparable contribution to GBs with electrostatic energy, while XB interaction is dominated by electrostatic and dispersion energies.

(6) CSD search shows the importance of Au···X interactions in crystal structures.

It is interesting to note that even the geometrical structures are similar for GB and XB, they exhibit significant differences in their features and especially in nature.
This figures out the different roles of the weak intermolecular interaction with the same monomers in different spatial orientation.

**Acknowledgements**

This work was supported by the Graduate Innovation Foundation of Yantai University (YJSZ201410), the National Natural Science Foundation of China (21403127), the Outstanding Youth Natural Science Foundation of Shandong Province (JQ201006), and the Program for New Century Excellent Talents in University (NCET-2010-0923).

**References**


Table 1 The most positive ($V_{\text{max}}$, eV) and negative ($V_{\text{min}}$, eV) MEPs on the halogen and Au atoms calculated at the MP2/aug-cc-pVDZ level

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Table 4 Second-order perturbation energies ($E$, kcal/mol), charge transfer (CT, e), and Wiberg bond index (WBI) in the complexes at the HF/aug-cc-pVDZ level.

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<td>0.288</td>
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Note: $E_1$, $E_2$, and $E_3$ are the stabilization energies due to the orbital interactions of LP$_X$→BD$^*$$_{C-Au}$, LP$_X$→LP$^*$$_{Au}$ and LP$_{Au}$→BD$^*$$_{C-X}$, respectively. The charge transfer is the sum of atomic charge on the Lewis acid in the complexes.
Table 5  Electrostatic energy (ES), exchange energy (EX), repulsion energy (REP), polarization energy (POL), dispersion energy (DISP), and interaction energy ($E_{\text{int}}$) in the selected complexes at the MP2/aug-cc-pVTZ level. All are in kcal/mol.

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<th>POL</th>
<th>DISP</th>
<th>$E_{\text{int}}$</th>
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Figure captions

**Fig. 1** MEP maps of $\text{C}_2\text{H}_3\text{Br}$ and $\text{C}_2\text{H}_3\text{Au}$. Blue, less than 0 eV; green, between 0 and 0.05 eV; yellow, between 0.05 and 0.02eV; red, greater than 0.1 eV.

**Fig. 2** Diagrams of two types of structures.

**Fig. 3** Dependence of interaction energy of GB and XB on the C hybridization in the complexes (a) (GB-1-X, GB-2-X, GB-3-X), (b) (GB-4-X, GB-5-X, GB-6-X), (c) (XB-1-X, XB-2-X, XB-3-X), and (d) (XB-4-X, XB-5-X).

**Fig. 4** Relationship between the electron density and the binding distance in the complexes of GB (a) and XB (b).

**Fig. 5** Gradient isosurfaces (s =0.1 au) and plots of the reduced density gradient (RDG) versus the electron density multiplied by the sign of the second Hessian eigenvalue in GB-1-Br and XB-1-Br. Blue, green, orange, and red areas correspond to strong attractive, weak attractive, weak repulsion, and strong repulsion interactions, respectively.

**Fig. 6** Electron density shifts of GB-Br (iso=0.002). Red regions indicate increased electron density, while blue regions represent decreased electron density.

**Fig. 7** Electron density shifts of XB-Br (iso=0.0002). Red regions indicate increased electron density, while blue regions represent decreased electron density.

**Fig. 8** Respective proportions of $\text{Au} \cdots \text{X}$ ($\text{X} = \text{Cl, Br, I}$) interactions in the CSD search results and three crystal structures involving $\text{Au} \cdots \text{X}$ ($\text{X} = \text{Cl, Br, I}$) interactions. Distances are in the angstroms.
Fig. 2

\[ \text{X} = \text{Cl, Br, I} \]

- GB-1-X \quad (R=\text{CH}_3, \; R'=\text{CH}_3) \quad \text{XB-1-X}
- GB-2-X \quad (R=\text{CH}_3, \; R'=\text{C}_2\text{H}_3) \quad \text{XB-2-X}
- GB-3-X \quad (R=\text{CH}_3, \; R'=\text{C}_2\text{H}) \quad \text{XB-3-X}
- GB-4-X \quad (R=\text{CH}_3, \; R'=\text{CF}_3) \quad \text{XB-4-X}
- GB-5-X \quad (R=\text{C}_2\text{H}_3, \; R'=\text{CF}_3) \quad \text{XB-5-X}
- GB-6-X \quad (R=\text{C}_2\text{H}, \; R'=\text{CF}_3) \quad \text{XB-5-X}
Fig. 3

(a) 

\[
\Delta E (\text{cal/mol}) \\
\begin{array}{cccc}
XCH_3 & XC_2H_3 & XC_2H \\
\end{array}
\]

GB(CH_3Au \cdot \cdot \cdot XR')

(b) 

\[
\Delta E (\text{cal/mol}) \\
\begin{array}{cccc}
AuCH_3 & AuC_2H_3 & AuC_2H \\
\end{array}
\]

GiB(CF_3X \cdot \cdot \cdot AuR)

(c) 

\[
\Delta E (\text{cal/mol}) \\
\begin{array}{cccc}
XCH_3 & XC_2H_3 & XC_2H \\
\end{array}
\]

XB(CH_3Au \cdot \cdot \cdot XR')

(d) 

\[
\Delta E (\text{cal/mol}) \\
\begin{array}{cccc}
AuCH_3 & AuC_2H_3 & AuC_2H \\
\end{array}
\]

XB(CF_3X \cdot \cdot \cdot AuR)

- Cl
- Br
- I
Fig. 4

(a)  

(b)  

Electron density (au) vs. Binding distance (Å)

- X=Cl
- X=Br
- X=I

Equations:

- $y = 0.53 - 0.18x$, $R^2 = 0.99$
- $y = 0.53 - 0.17x$, $R^2 = 0.99$
- $y = 0.18 - 0.05x$, $R^2 = 0.99$
- $y = 0.11 - 0.03x$, $R^2 = 0.98$
- $y = 0.07 - 0.02x$, $R^2 = 0.98$
Fig. 5
Fig. 6
Fig. 7

XB-1-Br  XB-2-Br

XB-3-Br  XB-4-Br

XB-5-Br
Fig. 8

CAGCOE

GUBVAB

ZOLKUG

Au-Cl 12%
Au-Br 18%
Au-I 70%
Au···halogen interactions exist extensively in crystal materials and exhibit some similar and different properties with hydrogen bonds.