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Ligand field-actuated redox-activity of acetylacetonate†

Morten Gotthold Vinum, Laura Voigt, Steen H. Hansen, Colby Bell, Kensha Marie Clark, René Wugt Larsen and Kasper S. Pedersen

The quest for simple ligands that enable multi-electron metal–ligand redox chemistry is driven by a desire to replace noble metals in catalysis and to discover novel chemical reactivity. The vast majority of simple ligand systems display electrochemical potentials impractical for catalytic cycles, illustrating the importance of creating new strategies towards energetically aligned ligand frontier orbitals. We herein demonstrate the ability to chemically control the redox-activity of the ubiquitous acetylacetonate (acac) ligand. By employing the ligand field of high-spin Cr(II) as a switch, we were able to chemically tailor the occurrence of metal–ligand redox events via simple coordination or decoordination of the labile auxiliary ligands. The mechanism of ligand field actuation can be viewed as a destabilization of the dπ orbital relative to the π* LUMO of acac, which proffers a generalizable strategy to synthetically engineer redox-activity with seemingly redox-inactive ligands.

Scheme 1 Switching of the redox-state of acetylacetonate by axial coordination/de-coordination at a Cr(II)/Cr(III) center.
Cr(n) center. Herein, we show that introduction of modest σ donors in the vacant, axial positions of [Cr(acac)3] leads to reduction of the acac ligand scaffold (Scheme 1), providing a novel route to chemically control the electronic delocalization and spin-density in a metal-ion complex.

Results and discussion

The crystallographic evidence for the existence of a chromium(n) acetylacetonate was reported by Cotton et al. in 1977.22 Sublimation of crude [Cr(acac)3] concomitantly yielded crystalline [Cr(acac)3] and [Cr(acac)2]. We found that reaction of stoichiometric amounts of Li(acac) and CrCl2 in dry, deoxygenated tetrahydrofuran (THF) provides a convenient, direct route to faintly colored solutions (Fig. S1, ESI†). The average Cr–O bond in 1 (1.94 Å) is significantly shorter than that of 1 (1.98 Å) despite the lower coordination number in 1. Furthermore, the average C–O bond length is elongated from 1.27 Å in 1 to 1.29 Å in 3 (Fig. 2). This minimalistic structural analysis could suggest an evolution in the electronic structure, bounded by {CrIII(acac)2} in 1 and {CrIII(acac)1} in 3, as the extreme, limiting cases. The formulation of {CrIII(acac)1} implies a concurrent occupation of the antibonding LUMO of the acac ligands, which is expected to predominantly elongate the C–O bonds.26 To corroborate this hypothesis, two additional [Cr(acac)2L2] complexes with the axial ligands containing an electron-poor (L = 4-(trifluoromethyl)pyridine = CF3py; 2) and an electron-rich (L = 4(dimethylamino)pyridine = DMAP; 4) pyridine ring were synthesized and structurally characterized (Fig. 1). The average Cr–N and Cr–O bond lengths in 2–4 vary only slightly (±0.6%) indicating a common oxidation state of the Cr center. The differences within the series become clearer with the metrics of the acac ligand. Whereas 1 stands apart with the shortest averaged C–O bond of 1.271 Å, the C–O bond elongates by 2.4% from 1, over 2 and 3, to 4 (and by 1.2% from 2 to 4; Fig. 2). Herein, the C–O bond of 4 is within the longest 3% of the averaged C–O bond lengths of all reported acac-based structures (Fig. 2). On the contrary, the C–CH and C–CH3 bond lengths are identical within the experimental accuracy across the entire series 1–4.

Cyclic voltammetry of 1–4 was performed in dichloromethane. These experiments revealed only irreversible processes, which for 2–4, likely result from dynamic exchange of the respective pyridine ligands. This interpretation is supported by UV-vis spectroscopy and 1H-NMR spectroscopy. When pyridine solutions of 3 are titrated with dichloromethane, a drastic decrease in intensity of the charge transfer transitions, which is

![Fig. 1](image1.png)  
Fig. 1 Thermal ellipsoid plots of the single-crystal X-ray (T = 120(1) K) structures of 1–4 shown at 50% probability level. Hydrogen atoms have been omitted for clarity. Color code: Cr, dark green; F, pale green; O, red; N, blue, C, grey. Selected bond lengths (Å): 1 (P21/n): Cr–O 1.983(3), 1.984(3), C–O 1.271(5), 1.272(5), Cr–C 2.997; 2 (P21/c): Cr–O 1.952(3), 1.958(2), C–N 2.072(3), C–O 1.282(4), 1.292(5); 3 (P21/n): Cr–O 1.938(2), 1.947(2), C–O 1.292(3), 1.294(3); 4 (P1): Cr–O 1.947(2), 1.949(2), C–O 2.096(3), C–O 1.299(4), 1.305(4).

![Fig. 2](image2.png)  
Fig. 2 Histogram of the average C–O distance in all crystallographically characterized acac complexes deposited in the Cambridge structural database (~3000) with indicated average bond lengths for 1–4. The solid, red line is a Gaussian fit with μ = 1.2731 Å, σ = 0.0180 Å.
associated with the loss of pyridine, is observed (Fig. S2, ESIT). Additionally, the $^1$H-NMR spectra of 2–4 in dichloromethane-$d_2$ (Fig. S3, ESIT) reveal broadened resonances at chemical shifts corresponding to the free pyridines, suggesting dynamic exchange. The observed broadened resonances, which decrease in line width along the 2–4 series, correlate with the donor strength of the pyridine ligand and therefore, implicitly, their lability. It is also noteworthy that 1 is NMR silent and peaks associated with the acac ligand were not observed in any $^1$H-NMR spectra. In pyridine, cyclic voltammetry of 3, found for the cathodic peak potential in the irreversible oxidation is $E_{1/2} = -1.17$ V vs. Cp$_2$Fe(0)/+ (Fig. S7, ESIT). This large, negative potential is close to that found for the cathodic peak potential in the irreversible reduction of Hacac,$^{23}$ the reduction potential of the related 1,3-diphenylpropane-1,3-dione,$^{24}$ and the oxidation potential in [Cr$^{III}$((hfac)$_2$)($\text{pyridine})_2$].$^{25}$ The oxidation is thus assigned as ligand-centered and corresponding to the formation of trans-[Cr$^{III}$((acac)$_2$)$\text{pyridine})_2$] $^3^+$(3, Fig. S7, ESIT). $^3^+$ has previously been isolated as the PF$_6$$^-$$^-$ salt and the RT crystal structure exhibits a slightly longer Cr–O bond length (1.950(2) Å) and a slightly shorter C–O bond length (1.289(2) Å) than those found in 3, supporting the presence of a partially reduced acac-ligand scaffold in 3.$^{25}$

Whilst being known to exhibit an $S=2$ ground state at room temperature,$^{26}$ the magnetic properties of 1 have not previously been studied in any further detail. The room temperature value of the susceptibility-temperature, $\chi T$, product for 1 (Fig. 3, black trace) amounts to 2.7 cm$^3$ K mol$^{-1}$, which is slightly lower than the expected value (3.0 cm$^3$ K mol$^{-1}$) for a magnetically uncoupled $S=2$ ion with a $g$-factor of 2.0. Upon decreasing temperature, the $\chi T$ product decreases and almost vanishes at 2 K. The crystal structure of 1 features supramolecular [Cr(acac)$_2$]$^\cdot$ chains running along the crystallographic $b$ direction with intermolecular distances of Cr–Cr = 4.7 Å and Cr–C$_\gamma$ = 3.0 Å (Fig. 1), which provides a pathway for weak intermolecular superexchange interactions. The $\chi T$ vs. $T$ data can be modelled by the classical Fisher model for $S=2$ chains using the isotropic Hamiltonian: $^{26}$

$$\hat{H} = J \sum_{i=1}^{N} S_i S_{i+1} + g \mu_B \mu_0 H \sum_{i=1}^{N} S_i$$

Here the summation runs from the first spin center to the $N$th spin center and the symbols have their usual meaning. The strength of the intrachain superexchange interaction is parametrized by $J$. The best-fit to the experimental data afforded $J/hc = 7.0(1)$ cm$^{-1}$ and $g = 2.0(1)$ (Fig. 3). Assuming that the dominant interaction is along the chain-direction, broken-symmetry (BS) DFT calculations, at the TPSSH/def2-TZVP-ZORA level, on a dimeric [Cr$^{III}$((acac)$_2$)] chain fragment provides $J/hc = 6.4$ cm$^{-1}$, in good agreement with the experimentally determined value of $J$ (see ESIT for further details).

The field dependence of the magnetization, $M$ vs. $H$, at selected temperatures between 2 and 15 K is close to linear (Fig. S9, ESIT). This behavior is typical for linear Heisenberg chains with antiferromagnetic interactions between identical, adjacent spins, and observed in other antiferromagnetically coupled Cr(II) systems.$^{27}$ No anomalies suggesting long-range magnetic order in neither $\chi T$ vs. $T$ nor $M$ vs. $H$ were found. In contrast to 1, the room temperature $\chi T$ products for 2–4 are all close to 1.0 cm$^3$ K mol$^{-1}$ reflecting an $S_T = 1$ ground state (Fig. 3; 2: 1.05 cm$^3$ K mol$^{-1}$, 3: 0.99 cm$^3$ K mol$^{-1}$, 4: 1.02 cm$^3$ K mol$^{-1}$). The $S_T = 1$ may be obtained in low-spin Cr(II) complexes, which, however, are rare and only found together with ligands placed in the extreme end of the spectrochemical series (CN$^-$, CO, phosphines, etc.).$^{28,29}$ Alternatively, an $S_T = 1$ ground state may arise from the antiferromagnetic interaction between a radical spin and a $S = 3/2$ Cr(III).$^{28}$ If the superexchange coupling constant between these two spin-bearing units is on the order of the thermal energy at room temperature, or larger, the $\chi T$ product reflects an energetically isolated $S_T = 1$ state in the full experimental temperature window. Indeed, the $\chi T$ products of 2–4 remain constant on descending temperature before experiencing a decline at the lowest temperatures, which can be attributed to concerted effects of weak intermolecular superexchange interactions and magnetic anisotropy. The low-temperature magnetization vs. field, $M$ vs. $\mu_B H$, data for 2–4 (Fig. S9, ESIT) were fitted to the spin-Hamiltonian pertaining to tetragonal symmetry and acting on the $S_T = 1$ state:

$$\hat{H} = g \mu_B \mu_0 H S_T + D (S_T^2 - S_T (S_T + 1)/3)$$

The data could be modelled with the $D/hc$ parameters of +2.2 cm$^{-1}$, -14.2 cm$^{-1}$, and +3.7 cm$^{-1}$ for 2, 3, and 4, respectively. These values are large for Cr(II) complexes ($D_{Cr(II)} = 2/3 \times D$), although not unprecedented.$^{29}$ Heating 2–4 above room temperature (0.1 K min$^{-1}$) leads to abrupt increases in the $\chi T$ products at ~330 K and ~340 K for 2 and 3, respectively, which saturate at ~2.8 cm$^3$ K mol$^{-1}$ at ~350 K (2) and ~360 K (3). The
increase in the χT products is followed by a dramatic colour change from almost black to pale orange. Notably, the χT product of 4 experiences only a minuscule increase at the highest attainable temperature (400 K) and no change in color was evident upon returning to RT. Powder X-ray diffraction identifies the heated samples of both 2 and 3 as phase-pure, microcrystalline 1 (Fig. S6, ESI†). This conclusion is supported by the IR spectra that are superimposable to the pristine, as-the loss of 4-(trifluoromethyl)pyridine and pyridine for 2 and 3, respectively (Fig. S10 and 11, ESI†). The subsequent re-cooling to 2 K demonstrates the irreversibility of the thermal cycling (Fig. S8, ESI†) where the χT product decreases monotonically to 0.08 cm³ K mol⁻¹ at 2 K, identical to the data obtained for as-synthesized 1 (Fig. 3, black trace).

Solid state attenuated total reflection spectra in the mid- and near-infrared (MIR and NIR) spectral range echo the electronic structure conclusions as acquired from crystallography and magnetometry (Fig. 4). For 1, the NIR region is void of absorptions and the only identifiable, narrow bands fall in the mid-IR region where they are assigned as being of vibrational origin. For 2–4, an intense, broad absorption is observed at ~8800 cm⁻¹ for 2 and 3, and at ~7600 cm⁻¹ for 4. The spectral maxima of the NIR spectra of 2 and 3 virtually coincide, but the bandwidth is significantly different. Intense NIR excitations are commonly considered as fingerprints of mixed-valency and interpreted as inter-valence charge transfer transitions (IVCTs).⁵⁻⁷ A complete absence of any absorption bands in the NIR energy window in 1 supports the [Cr³⁺(acac)₂]⁺ formulation. For 2–4, the crystallographic structure suggests a complete delocalization over the acac ligands, which may, however, be invalid by crystallographic disorder. According to Hush’s theory for symmetrical charge-transfer complexes,¹³⁻¹⁴ the theoretical bandwidth at half intensity, Δν₁/₂, for the IVCT band is related to the energy of the band maximum through Δν₁/₂ = (2310 × vₘ𝑎ₓ)¹/₂ (at T = 300 K, and with Δν₁/₂ and vₘₐₓ in units of cm⁻¹). The Δν₁/₂ for 2 (4519), 3 (4512), and 4 (4183) are all larger than the narrow, experimentally obtained Δν₁/₂ (2: 2776; 3: 1907; 4: 2311), which suggests full delocalization (Robin-Day Class III), as observed in other transition metal complexes with organic-based mixed valency.⁶ Further quantitative analysis of IVCT bands of solid samples is commonly impeded by the often-inaccessible absorption cross-section. For 2–4, the IVCT bands significantly dwarf the dipole-allowed vibrational transitions hinting at a large molar absorptivity of the IVCT bands. The solution spectrum of 3 in pyridine (Fig. S1, ESI†) provides vₘₐₓ ≈ 13000 M⁻¹ cm⁻¹, which is typical for Robin-Day Class III systems, which habitually have vₘₐₓ values ≥5000 M⁻¹ cm⁻¹.³² Additionally, the determined vₘₐₓ allows an estimation of the degree of electronic coupling between the two acac-ligand sites through the electron-transfer coupling matrix element Hₐₐb = 2.06 × 10⁻² × (rₐₐb vₘₐₓ Δν₁/₂)¹/₂/rₐₐb. Assuming an electron transfer distance, rₐₐb of 2.7 Å, corresponding to the closest O–O separation across the Cr center in 3, affords Hₐₐb ≈ 3600 cm⁻¹ (assuming vₘₐₓ = 13000 M⁻¹ cm⁻¹ results in the Hₐₐb values: 2: ~4300 cm⁻¹, and 4: ~3600 cm⁻¹). Such large values of Hₐₐb are characteristic for Class III where 2 Hₐₐb = rₐₐb is expected, and well obeyed for 2–4.⁵⁵

Deeper insight into the electronic structures of 1–4 was acquired through DFT calculations performed on the experimentally determined molecular structures, without any subsequent geometry optimization, and at the TPSSh/def2-TZVP-ZORA level. For 1, the high-spin (HS), S = 2, state is strongly stabilized over the S = 1 (3,1)-broken-symmetry state (BS; the notation referring to a state with 3 unpaired α-spins on one fragment and 1 unpaired β-spin on a different fragment) (Eₜₚₜ – Eₜₛₛ = –9518 cm⁻¹) in accordance with the

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**Fig. 4** Room temperature attenuated total reflectance (ATR) IR spectra of polycrystalline 1–4. The spectra were normalized to unity at the absorption maximum, except for the spectrum of 1 which was scaled by superposing the vibrational bands to those of 2.

**Fig. 5** DFT-calculated spin-density plots of the HS-state of 1 and the BS-states of 2–4 shown at an isosurface value of 0.005 a.u. Selected Mulliken spin populations are indicated.
preceding experimental results. The Mulliken spin population of the Cr center in 1 (Fig. 5) amounts to 4.1, consistent with the presence of a HS Cr(II) ion. Furthermore, the summed Mulliken spin population for each acac ligand vanishes at −0.05, as expected for a closed-shell ligand. The Kohn–Sham singly occupied molecular spin-orbitals (SOMOs, Fig. S12, ESI†) are all of predominant 3d-character suggesting little admixture with ligand-based π-orbitals. These observations contrast starkly with the situation for 2–4, where the (3,1)-BS states are strongly stabilized relative to the HS states (2: 7248 cm⁻¹; 3: 8078 cm⁻¹; 4: 5656 cm⁻¹), suggesting a ground state formulated as [CrIII(acac)₂]⁻. Using a superexchange Hamiltonian of the form $\hat{H} = JS_{\text{Cr radical}} \hat{S}$ (Fig. S12, ESI† for further details), the calculated energy gaps are translated into superexchange coupling constants, $J/\hbar c$, of 3943 cm⁻¹, 4366 cm⁻¹, and 3114 cm⁻¹ for 2, 3, and 4, respectively. Whilst the irregular evolution is not straightforward to explain, the magnitudes reflect extremely strong antiferromagnetic interactions, which are approximately one order of magnitude larger than the value estimated experimentally or calculated for other Cr(II)-radical complexes. The Mulliken spin-populations of Cr amounts to 2.7 for all three members of the series, 2–4. This value is close to the expected values for an $S = 3/2$ ion of 3.0 (Fig. 5), and of similar magnitude as several other established Cr(II) complexes with redox-active ligands. Despite the close resemblance in the Cr spin density for 2–4, a clear evolution of the Mulliken spin population of the acac ligands and the axial pyridine ligands is observed (Fig. 5). The summed spin density per acac ligand in 2 amounts to 0.2, which is significantly larger than found for 1. For 3, only a slight increase in the acac spin density relative to 2 is found, whereas the integrated acac spin population in 4 of 0.4 approaches the expectation for one electron fully delocalized over two acac moieties (0.5). The evolution of the axial pyridines’ spin density counter-balances that of the acac ligand, i.e. showing a gradual decrease in the spin density from a sizable value in 2 of −0.3 to a vanishing value in 4 (~0.06). This trend is as expected based on the electron density of the pyridines. Noticeably, in contrast to 1, for 2–4, the highest energy SOMO is of predominant ligand $\pi$-orbital character, whereas the three energetically lower-lying, quasi-degenerate SOMOs all are metal-based and reminiscent of the $d_{xy}$, $d_{yz}$, and $d_{zx}$ orbitals (Fig. S13-16, ESI†).

**Conclusion**

We have demonstrated the redox-activity of the ubiquitous acetylacetonate ligand. The crystallographic, magnetic, spectroscopic, and computational results all point toward the occurrence of concerted metal–ligand redox chemistry in the square-planar [Cr(acac)₃] upon axial coordination of moderately donating pyridine ligands. Furthermore, the crystallographically imposed symmetry coupled with Hush analysis indicate electronic delocalization upon coordination, whereby complexes 2–4 can be assigned as Class III mixed-valence systems.

In the ideally square-planar ligand field of 1, the singly occupied $d_{z^2}$ orbital remains energetically low-lying, whereas the pyridines of 2–4 raise the $d_{z^2}$ orbital above the ligand-based LUMO, leading to a partial $[\text{Cr}^{\text{II}}(\text{acac})_2]^{2-} \rightarrow [\text{Cr}^{\text{III}}(\text{acac})_2]^{3-}$ valence tautomerization, whose degree of completion depends on the donor strength of the auxiliary axial ligands. Notably, the valence tautomerization in [Cr(acac)₂] is not triggered by more weakly coordinating ligands, which may leave the $d_{z^2}$ orbital energetically well below the acac ligand LUMO. Displacement of the pyridine ligands in 2–4 demonstrates the reversibility of the $[\text{Cr}^{\text{II}}(\text{acac})_2]^{2-} \rightarrow [\text{Cr}^{\text{III}}(\text{acac})_2]^{3-}$ valence tautomerization process. A handful of transition metal complex families demonstrate temperature-induced valence tautomerism, but the manifestation of ligand reduction upon alteration of the metal ligand sphere is exceedingly rare. It is tempting to consider if mechanical stimuli, mimicking an increased axial ligand field, may actuate redox-activity in 1. Notably, 1 is isomorphous to [Cu(acac)₂], which has recently been shown to form easily deformable crystals. Any similar plasticity in crystals of 1 could be coupled to dramatic changes in both the optical and magnetic properties following the $[\text{Cr}^{\text{II}}(\text{acac})_2]^{2-} \rightarrow [\text{Cr}^{\text{III}}(\text{acac})_2]^{3-}$ valence tautomerization.

The valence tautomers 2–4 exhibit extremely strong Cr(III)-radical exchange interactions, as demonstrated by magnetization measurements and DFT calculations. The importance of remarkably strong metal–ligand exchange interactions was recently highlighted as key for acquiring efficient electrocatalysis, although the tailoring of superexchange has so far received limited attention in catalysis. Despite the diversity and potency of chromium complexes for organic transformations including, for instance, hydrogenations, and carbon–carbon cross-couplings, relatively little is known about the exact chemical identity of the active species. For instance, [Cr(acac)₃] was shown to be a potent hydrogenation catalyst only in the presence of a strong reductant. Indeed, similar observations were made already in 1971 where the activation of a [Cr(acac)₃] polymerization catalyst with (C₅H₅)₂AlCl provided a putative low-spin Cr(II) complex. Considering these reports and the results presented here, it is tantalizing to speculate if valence tautomerism between Cr(III) and either the organic co-ligands or the substrate, or both, plays a key role in chromium catalysis.

**Conflicts of interest**

There are no conflicts to declare.

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