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Exposing elusive cationic magnesium-chloro aggregates in aluminate complexes through donor control*

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The cationic magnesium moiety of magnesium organohaloaluminate complexes, relevant to rechargeable Mg battery electrolytes, typically takes the thermodynamically favourable dinuclear $[Mg_2Cl_3]^+$ form in the solid-state. We now report that judicious choice of Lewis donor allows the deliberate synthesis and isolation of the hitherto only postulated mononuclear $[MqCl]^+$ and trinuclear $[Mq_3Cl_5]^+$ modifications, forming a comparable series with a common aluminate anion $[(Dipp)(Me_3Si)NAlCl_3]^-$. By pre-forming the Al-N bond prior to introduction of the Mg source, a consistently reproducible protocol is reported. Usage of the green solvent 2-methyltetrahydrofuran in place of THF in the context of Mg/Al battery electrolyte type complexes is also promoted.

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Introduction

A key area of study for post-lithium ion batteries can be found in neighbouring group 2, specifically magnesium,¹ due to its considerably greater natural abundance, which as a consequence makes it more economically viable long-term.² Furthermore, the neutral metal/cation redox couple is a two-electron process, giving magnesium a higher volumetric capacity than lithium (3833 mA h cm⁻³ cf. 2062 mA h cm⁻³), while its high reduction potential of -2.37 V (vs. SHE) is conducive to high energy density and high voltage batteries, provided other drawbacks, such as development of suitable electrolytes and cathodes, can be adequately surmounted. One main impediment of magnesium based electrolytes is that, unlike lithium, its neutral inorganic metal salts are incapable of reversibly conducting magnesium ions in aprotic solvents sufficiently, forming passivating films on the electrode surface, while the strong reducing nature of Grignard reagents gives them low anodic stability. A possible way to circumvent these problems is to move to a bimetallic ate complex³ such as a magnesium aluminate,⁴ which typically takes the form $[Mg_2Cl_3]^+$

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 $[R_xAlCl_{4-x}]^-$ and can be generated from reaction of Lewis basic magnesium and Lewis acidic aluminium precursors.⁵ Moreover, their solvent separated ion pairing enhances their conductivity. Inorganic only haloaluminates (x = 0) have been studied but suffer from poor solubility even in THF,⁶ although more recent studies on this system have confirmed its enhanced oxidative stability.7 The solubility can be increased by grafting an organo group onto the aluminium (e.g. $R = Et^{8}$ Ph 7a,9) but their nucleophilicity can render them incompatible with the electrophilic sulfur cathodes typically employed. To prevent this problem, a bulky non-nucleophilic amido group (NR₂) can be utilized instead,¹⁰ which maintains the benefit of increased solubility but without the propensity toward undesirable side reactions. Chloride ligands have been suggested as the likely culprit for corrosion of magnesium electrolytes,¹¹ a problem when using a non-noble metal electrode; although purity of the starting materials has also been implicated as a potential cause.¹² Despite this possibility, magnesium organohaloaluminates continue to dominate the landscape in Mg battery research,13 including theoretical calculations on the nuclearity of the active cation.14 Indeed, it was recently suggested that free chloride anions in the electrolyte solution adsorb at the electrode surface, enhancing magnesium electrodeposition.15

While the dinuclear cation is the most common structurally characterized motif within these systems due to its thermodynamic stability, other aggregated cationic moieties have been implicated as playing an important role evidenced through techniques such as mass spectrometry, although they have never been isolated nor characterized crystallographically



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Fig. 1 THF solvated magnesium chloride cations implicated in magnesium aluminate solution chemistry.

in a magnesium organoaluminate species. These include mononuclear $[MgCl]^+$ and trinuclear $[Mg_3(\mu_3-Cl)_2(\mu_2-Cl)_3]^+$ (Fig. 1)¹⁶ that can all be found in a complicated equilibrium in solution which is difficult to resolve due to, for example, lack of appropriate NMR handles in the $[Mg_xCl_{2x-1} \cdot nTHF]$ cations. Indeed, Muldoon has contended that this equilibrium can conceivably affect Mg electrochemistry in solution and consequently it should not be assumed that the crystallographically verified dinuclear complex is solely responsible,¹⁷ a hypothesis supported by an X-ray absorption near edge structure (XANES) study which suggests that it is a different (unidentified) magnesium species which is electrochemically active.¹⁸ The suggestion that these different cationic oligomers were involved was particularly interesting to us given our long standing interest in the bimetallic 'ate' chemistry of the main group metals, including magnesium and aluminium.¹⁹ We felt our synthetic expertise could be exploited to shed light on these different, important oligomeric cations in the presence of a common anion, the results of such a study we now present herein.

Results and discussion

Synthesis and molecular structures

We commenced by formulating a simple synthetic protocol designed to consistently produce the desired crystalline material. Instead of transferring the organo anion from Mg to AlCl₃, as many previous studies had done (Scheme 1, eqn (1)-(3)), we decided to follow the recent work of Liu and co-workers (Scheme 1, eqn (4)),^{7a} and Zhao-Karger and co-workers (Scheme 1, eqn (5)),^{8b} who pre-formed the Al-C bond prior to the introduction of the magnesium source. Thus, our first step was to make the Al-N bond via a salt metathesis reaction of equimolar amounts of lithium amide and AlCl₃²⁰ prior to introducing the magnesium reagent. The bulky aryl/silyl amide [(Dipp)(Me₃Si)N]⁻ (Dipp = 2,6-diisopropylphenyl) was chosen as it has a complementary combination of steric and electronic properties which can stabilize low valent or low coordination main group and transition metal species²¹ and so seems ideally suited for purpose. Our focus was on an aluminium mono secondary amide since a

(1)
$$PhMgCl + AlCl_{3} \xrightarrow{THF} [Mg_{2}Cl_{3} \cdot 6THF]^{+} [Ph_{4}Al]^{-}$$

 $Aurbach, 2011 [8a]$
(2) $PhMgCl + AlCl_{3} \xrightarrow{THF} [Mg_{2}Cl_{3} \cdot 6THF]^{+} [Ph_{2}AlCl_{2}]^{-}$
 $Muldoon, 2012 [8b]$
(3) $Mg(HMDS)_{2} + AlCl_{3} \xrightarrow{THF} [Mg_{2}Cl_{3} \cdot 6THF]^{+} [(HMDS)AlCl_{3}]^{-}$
 $Zhao-Karger, 2013 [9b]$
(4) $MgCl_{2} + Ph_{3}Al \xrightarrow{THF} [Mg_{2}Cl_{3} \cdot 6THF]^{+} [Ph_{3}AlCl]^{-}$
 $Liu, 2014 [6a]$
(5) $MgCl_{2} + Et_{2}AlCl \xrightarrow{THF} [Mg_{2}Cl_{3} \cdot 6THF]^{+} [Et_{2}AlCl_{2}]^{-}$
 $Zhao-Karger, 2014 [7b]$
 $Lewis \xrightarrow{Donor} [Mg_{x}Cl_{2x-1} \cdot L]^{+} [RR'NAlCl_{3}]^{-}$
This work
 $L = 6 \ THF, x = 2 (1); L = Me_{6} \ TREN, x = 1 (2);$
 $L = 3 \ TMEDA, x = 3 (3); L = 6 \ MeTHF, x = 3 (4)$

 $\label{eq:scheme1} \begin{array}{l} \mbox{Reactions accessing crystallographically authenticated magnesium aluminates (R, R' = Dipp, Me_3Si). Stoichiometries of reagents and identities of by-products are not shown for brevity. \end{array}$

higher Cl: R ratio is understood to lead to a higher oxidative potential.^{8*a*} Addition of *n*BuMgCl, followed by slow diffusion of hexane into the resulting THF solution furnished crystals of $[(Dipp)(Me_3Si)NAlCl_3]^ [Mg_2(\mu_2-Cl)_3\cdot 6THF]^+$, **1** (Scheme 1, eqn (6) and Fig. 2a, b show the molecular structures of the anion and cation, respectively).

As seen previously in other relevant magnesium aluminates, the cation of **1** has a non-crystallographic C_3 axis of symmetry passing through the two magnesium atoms, which are in a virtually octahedral environment consisting of three bridging *fac*-chloride anions and three terminal THF molecules.

With respect to mononuclear species, the predominant form of the [MgCl]⁺ cation in the solid state is the penta-THF solvate, although to the best of our knowledge it has never been seen as the cationic moiety in a magnesium organohaloaluminate complex, which appear to prefer to adopt the thermodynamically more stable $[Mg_2(\mu_2-Cl)_3]^+$ cationic structure.²² We do note that [MgCl·5THF]⁺ has been crystallographically characterized with an [AlCl₄]⁻ counteranion,²³ suggesting that in the presence of THF, cation nuclearity can be dictated by crystal packing effects and is thus difficult to control or predict. Given that THF seems an unsuitable Lewis donor to stabilize [MgCl]⁺ on demand, we utilized the hemispherecapping tripodal tetraamine Me₆TREN [N(CH₂CH₂NMe₂)₃], previously exploited by us to trap sensitive mononuclear organometallic species²⁴ and which Hazari has shown can stabilize $[MgBr]^+$ and $[MgMe]^+$ cations.²⁵ Repeating the synthesis of 1 but with an equivalent of Me6TREN added prior to crystallization yielded $[(Dipp)(Me_3Si)NAlCl_3]^- [MgCl \cdot Me_6TREN]^+$, 2 (see Fig. 2c for the cationic moiety: the anion is the same as structure 1 so omitted for clarity). This unequivocally confirmed our view that a mononuclear MgCl cation could be prepared on demand by fully occupying one hemisphere of the metal



Fig. 2 Molecular structures of (a) anionic moiety of 1 [(Dipp)(Me₃Si)NAlCl₃]⁻; (b) cationic moiety of 1 [Mg₂(μ_2 -Cl)₃·6THF]⁺; (c) cationic moiety of 2 [MgCl·Me₆TREN]⁺; (d) cationic moiety of 3 [Mg₃(μ_3 -Cl)₂(μ_2 -Cl)₃·3TMEDA]⁺; (e) cationic moiety of 4 [Mg₃(μ_3 -Cl)₂(μ_2 -Cl)₃·6MeTHF]⁺. All ellipsoids are displayed at 50% probability and H atoms and minor disordered components have been omitted for clarity. The anion is consistent across all four cations see Table S2;[†] for bond angles of all four cations see Tables S3–S6.[†] Selected average bond parameters (Å/°) of cation 1: Mg–Cl, 2.5027; Mg–O, 2.0808; O–Mg–Cl_{trans}, 176.91; O–Mg–Cl_{cis}, 92.98; Cl–Mg–Cl, 84.61; O–Mg–O, 89.36; Mg–Cl–Mg, 77.98; cation 2: Mg–Cl, 2.3229; Mg–N_{ax}, 2.219; Mg–N_{eq}, 2.182; N_{ax}–Mg–Cl, 178.28; N_{eq}–Mg–Cl, 98.98; N_{ax}–Mg–N_{eq}, 81.06; N_{eq}–Mg–N_{eq}, 117.61; cation 3: Mg–Cl(μ_2), 2.489; Mg–Cl(μ_3), 2.573; Mg–N, 2.190; N–Mg–Cl(μ_3), trans, 178.32; N–Mg–Cl(μ_3), rg.5.48; N–Mg–Cl(μ_2), rg.9.838; Cl(μ_2)–Mg–Cl(μ_3), 81.67; Cl(μ_2)–Mg–Cl(μ_3), 2.555; Mg–O, 2.034; O–Mg–Cl(μ_3), 84.92; N–Mg–Cl($(\mu_3$)–Cl((μ_3))–Mg, 79.42; Mg–Cl((μ_2))–Mg–Cl((μ_2))–Mg–Cl((μ_2)), 81.58; Cl((μ_2) –Mg–Cl((μ_2) , 157.25; Cl((μ_3) –Mg–Cl((μ_3)), 83.84; O–Mg–O, 88.28; Mg–Cl((μ_3))–Mg, 80.24; Mg–Cl((μ_2))–Mg, 82.69.

and represents the first example of $[MgCl·Me_6TREN]^+$ to be synthesized and crystallographically characterized. Moreover, this represents potentially a key breakthrough for the solution study of mononuclear magnesium aluminate battery electrolyte complexes (*vide infra*) since the previously synthesized THF solvate displays poor solubility even in polar THF.^{9a} Its Mg centre lies in a trigonal bipyramidal environment with the central nitrogen and chloride occupying axial positions with the three pendant arm N donor atoms occupying equatorial sites.

The number of crystallographically authenticated $[Mg_3(halide)_5]^+$ cations is limited and none are THF solvated (we have identified five diethyl ether solvates²⁶ and one TMEDA solvate in the CCDB,²⁷ none of which have an aluminate counteranion). Some relevant THF solvated trinuclear Mg cations, with three μ_2 -Cl ligands and two μ_2 -alkoxide/aryloxide ligands were reported recently and shown to be promising in the battery electrolyte context,^{17,28} making a reproducible synthetic protocol for $[Mg_3Cl_5]^+$ species particularly timely. We therefore moved away from THF and rather utilized bidentate chelating TMEDA. The resulting product $[(Dipp)(Me_3Si)]$

NAlCl₃]⁻ $[Mg_3(\mu_3-Cl)_2(\mu_2-Cl)_3 \cdot 3TMEDA]^+$, 3 was trinuclear as hoped (Fig. 2d) although its THF solubility was poor making it difficult to adequately characterize in solution (vide infra). We then moved to 2-methyltetrahydrofuran (MeTHF), whose slightly increased bulk vis-a-vis THF might prevent trissolvation of the metal centre, and that enforced bis-solvation would consequently promote trinuclear cation formation. MeTHF is a greener alternative to THF with some similar properties²⁹ and has previously found use as an electrolyte solvent for rechargeable lithium batteries³⁰ so any progress using this Lewis donor would constitute a welcome development in the magnesium battery sector. Introducing MeTHF as the bulk solvent proved a successful protocol, with the resulting crystalline material shown by XRD to be [(Dipp)(Me₃Si)NAlCl₃]⁻ $[Mg_3(\mu_3-Cl)_2(\mu_2-Cl)_3\cdot 6MeTHF]^+$, 4 (Fig. 2e). The cations contain a six atom (MgCl)₃ ring capped on each side by another chloride anion. In 3 and 4, the Mg centres are in a distorted octahedral environment made up of two mutually cis Lewis donor atoms (N, 3; O, 4), two trans μ^2 chloride anions and two mutually *cis* μ^3 chloride anions. Looking at the synthetic work as a whole, the yields of the isolated O-donor complexes 1 and



Fig. 3 Molecular structure of one of the independent molecules of complex 5 [MgCl₂·PMDETA]. All ellipsoids are displayed at 50% probability and H atoms have been omitted for clarity. Selected bond parameters (Å/°): Mg1–Cl1, 2.3913(7) [2.3770(6)]; Mg1–Cl2, 2.3108(7) [2.3371(6)]; Mg1–N1, 2.1932(15) [2.1886(13)]; Mg1–N2, 2.3230(13) [2.2959(13)]; Mg1–N3, 2.2142(15) [2.2226(13)]; Cl1–Mg1–Cl2, 106.26(3) [105.26(3)]; Cl1–Mg1–N1, 93.44(4) [93.19(4)]; Cl2–Mg1–N1, 109.78(4) [106.25(4)]; Cl1–Mg1–N2, 156.89(4) [156.78(4)]; Cl2–Mg1–N2, 96.84(4) [98.09(4)]; Cl1–Mg1–N3, 93.20(4) [92.27(4)]; Cl2–Mg1–N3, 109.25(4) [113.79(4)]; N1–Mg1–N3, 136.63(5) [136.49(5)]; N2–Mg1–N3, 78.42(5) [79.78(5)]; N1–Mg1–N3, 136.63(5) [136.49(5)]; N2–Mg1–N3, 78.42(5) [78.48(5)]. Bond parameters of second independent molecule are in parentheses.

4 were excellent (88/93% respectively with respect to magnesium) while those of N-donor complexes 2 (65%) and 3 (31%) were lower. In each case, elemental analysis confirmed the bulk purity of the samples.

Following the success of our reactions with polydentate N-donors TMEDA and Me6TREN, we repeated our protocol using the related ligand N,N,N',N",N"-pentamethyldiethylenetriamine (PMDETA), expecting that this tridentate ligand could act as an isodentate surrogate for three molecules of THF, yielding a magnesium aluminate with a dinuclear N-solvated cation. However, the resulting product was shown by single crystal X-ray diffraction to be the neutral magnesium dichloride complex MgCl₂·PMDETA (5, Fig. 3). We note that the related tridentate O-donor bis(2-methoxyethyl)ether (diglyme) also results in a neutral magnesium complex when used in this context, specifically dimeric [MgCl₂·diglyme]₂.^{10b} This may suggest that acyclic tridentate donors do not possess the correct spatial conformation of their donor atoms to adequately protect one end of a $[Mg_2Cl_3]^+$ fragment as they are aligned for mer rather than fac coordination to an octahedral metal centre, while they do not have the requisite number of donor atoms to protect a mononuclear or trinuclear cation.

NMR spectroscopy

Although a longstanding cornerstone characterisational tool in organometallic chemistry, NMR spectroscopy does not reveal much regarding the behaviour of magnesium organohaloaluminates in solution, particularly their cation nuclearity. Conventionally studied nuclei such as ¹H and ¹³C are only present in the Lewis donor ligands of the cation and do not present evidence for their aggregation state while ²⁵Mg is a low sensitivity, low abundance, quadrupolar nucleus. Nevertheless, given that we now have a coherent series of magnesium chloride cationic moieties in the presence of a common aluminate anion we felt it important to consider this technique to see if any light could be shed on the solution constitution of this series.

¹H and ¹³C NMR spectra, collected in d_8 -THF, confirmed the solvent separated ion pairing was maintained in solution with the anions giving identical spectra in all four cases (see Table S8[†] for a summary). The only ¹H/¹³C containing fragments of the cations were the donor ligands making characterization challenging. However, the resonances of the Lewis donors in complexes 2 and 3 were noticeably deshielded with respect to the free ligand in the same solvent (see Fig. S1[†] for full details) showing that THF had not replaced Me6TREN or TMEDA. For complex 1, the ¹H NMR spectroscopic THF resonances were very close to those of free THF, probably as a consequence of OC₄H₈/OC₄D₈ exchange while for 4, the MeTHF resonances were identical to those of free MeTHF (see Fig. S1 and S2[†]) suggesting that MeTHF is replaced by d_8 -THF, although this does not shed light on the aggregation state of the magnesium containing species in solution. ²⁷Al NMR spectroscopy was uninformative, with well-resolved singlets absent due to the lack of high symmetry at the aluminium centre.

Complexes 1, 2 and 4 were also sufficiently soluble in C_6D_6 to obtain NMR spectra in the absence of bulk Lewis donor. Surprisingly, despite the anion being identical in all three cases, there were noticeable differences in their ¹H NMR spectra (Fig. 4) suggesting strong ion-pairing in less polar solvent.

While the amido resonances of the di- and trinuclear complexes are fairly similar, those of the mononuclear complex (2) are clearly different. Specifically, the aryl resonances are well resolved into triplet (para) and doublet (meta), while the iPr and SiMe3 resonances are deshielded with respect to those in the di- and trinuclear complexes (1 and 4 respectively). Furthermore the iPr methyl resonance is resolved into a pair of doublets (1.64/1.53 ppm) suggesting inequivalence. There is a slight separation of these resonances in 1 and 4 but they still overlap at around 1.32 ppm in each. Temperature effects can be ruled out since all spectra were obtained at 300 K, while a variable concentration NMR experiment revealed identical spectra, showing that this change is not a consequence of concentration variation. The reason for these differences is not instantly clear, although one could perhaps speculate that the unique feature of mononuclear complex 2, namely a terminal Mg-Cl bond, is somehow able to interact with the anionic moiety in weakly-donating benzene solvent.

Mass spectrometry

Due to the inherent difficulty thus far in characterizing the cations in solution we turned to Electrospray-ionization (ESI) mass spectrometry. This method has been effective for the characterization of complex inorganic and organometallic ions in solution.³¹ Negative-ion mode ESI-MS of a THF solution of $[(Dipp)(Me_3Si)NAlCl_3]^-$ [MgCl·Me₆TREN]⁺ (2) led to the exclusive detection of the anionic component of this salt (Fig. S3 and S4†). For all other salts investigated, virtually the same



Fig. 4 Selected sections of ¹H NMR spectra of complexes 1, 2 and 4, each containing the same anion but with a different cationic aggregation state, in C_6D_6 solution at 300 K. The parent amine is also included for comparison. Unlabeled resonances belong to donor ligand solvating Mg, or NMR solvent.



Fig. 5 (a) positive-ion mode ESI mass spectrum of a 20 mM solution of $[(Dipp)(Me_3Si)NAlCl_3]^-$ [MgCl·Me₆TREN]⁺ (2) in THF (L = Me₆TREN); (b) positive-ion mode ESI mass spectrum of a saturated solution ($c \le 10$ mM) of $[(Dipp)(Me_3Si)NAlCl_3]^-$ [Mg₃(μ_3 -Cl₂(μ_2 -Cl₃·3TMEDA]⁺ (3) in THF; (c) positive-ion mode ESI mass spectrum of a 20 mM solution of $[(Dipp)(Me_3Si)NAlCl_3]^-$ [Mg₂(μ_2 -Cl₃·6THF]⁺ (1) in THF; (d) concentration dependence of the normalized abundances of mono-, di-, and trinuclear cations observed upon positive-ion mode ESI of solutions of (1) in THF; (e) positive-ion mode ESI mass spectrum of a 20 mM solution of $[(Dipp)(Me_3Si)NAlCl_3]^-$ [Mg₃(μ_3 -Cl₂(μ_2 -Cl₃·6MeTHF]⁺ (4) in MeTHF; (f) positive-ion mode ESI mass spectrum of a 20 mM solution of $[(Dipp)(Me_3Si)NAlCl_3]^-$ [Mg₃(μ_3 -Cl₂(μ_2 -Cl₃·6MeTHF]⁺ (4) in MeTHF; (f) positive-ion mode ESI mass spectrum of a 20 mM solution of $[(Dipp)(Me_3Si)NAlCl_3]^-$ [Mg₃(μ_3 -Cl₂(μ_2 -Cl₃·6MeTHF]⁺ (4) in MeTHF; (f) positive-ion mode ESI mass spectrum of a 20 mM solution of $[(Dipp)(Me_3Si)NAlCl_3]^-$ [Mg₃(μ_3 -Cl₂(μ_2 -Cl₃·6MeTHF]⁺ (4) in MeTHF; (f) positive-ion mode ESI mass spectrum of a 20 mM solution of $[(Dipp)(Me_3Si)NAlCl_3]^-$ [Mg₃(μ_3 -Cl₂(μ_2 -Cl₃·6MeTHF]⁺ (4) in MeTHF; (f) positive-ion mode ESI mass spectrum of a 20 mM solution of $[(Dipp)(Me_3Si)NAlCl_3]^-$ [Mg₃(μ_3 -Cl₂(μ_2 -Cl₃·6MeTHF]⁺ (4) in MeTHF; (f) positive-ion mode ESI mass spectrum of a 20 mM solution of $[(Dipp)(Me_3Si)NAlCl_3]^-$ [Mg₃(μ_3 -Cl₂(μ_2 -Cl₃·6MeTHF]⁺ (4) in MeTHF; (f) positive-ion mode ESI mass spectrum of a 20 mM solution of $[(Dipp)(Me_3Si)NAlCl_3]^-$ [Mg₃(μ_3 -Cl₂(μ_2 -Cl₃·6MeTHF]⁺ (4) in MeTHF; (f) positive-ion mode ESI mass spectrum of a 20 mM solution of $[(Dipp)(Me_3Si)NalCl_3]^-$ [Mg₃(μ_3 -Cl₂(μ_2 -Cl₃·6MeTHF]⁺ (4) in MeTHF.

result was obtained (Fig. S5–S9†). These findings strongly suggest that solutions of these salts all contain the crystallographically characterized free $[(Dipp)(Me_3Si)NAlCl_3]^-$ to a significant extent.

In positive ion mode, we looked first at the *N*-chelate containing complexes 2 and 3, in THF solution. For 2, the cations $[MgCl(Me_6TREN)]^+$ and $[Mg_2Cl_3(Me_6TREN)_2]^+$ were observed (Fig. 5a, S10 and S11†). The former corresponds to the cationic component of the salt, the latter to its dinuclear homologue. It is not clear whether the dinuclear ion was already present in the original sample solution or whether it only formed during the ESI process. The ESI process produces charged nanodroplets, which permanently lose solvent molecules due to evaporation. The increased effective concentration in these nanodroplets can lead to shifts of aggregation equilibria and, thus, to formation of the observed dinuclear ions.³² Both $[MgCl(Me_6TREN)]^+$ and $[Mg_2Cl_3(Me_6TREN)_2]^+$ exhibit a 1:1 stoichiometry of magnesium and ligand, which reflects the latter's polydentate nature. Likewise, the absence of any THF adducts points to the lack of empty coordination sites at the magnesium centre. In addition, ions containing the protonated ligand were detected (Fig. 5a and S12†). Because of its high Brønsted basicity, the ligand can easily react with traces of protic contaminants remaining in the used glassware or the ESI source. For **3**, which was run at a lower concentration due to its poor solubility, *vide supra*, we observed ions belonging to the homologous series $[Mg_nCl_{2n-1}(TMEDA)_n]^+$, n = 1-3 (Fig. 5b and S13–S15†). Like in the case of the Me₆TREN-containing ions, these chelated ions display a 1 : 1, Mg : ligand stoichiometry and do not bind any THF.

Moving to the THF-solvated dinuclear complex [(Dipp) $(Me_3Si)NAlCl_3]^ [Mg_2(\mu_2-Cl)_3\cdot 6THF]^+$ (1) in THF, small amounts of $[MgCl(THF)_3]^+$ as well as $[Mg_2Cl_3(THF)_n]^+$, n = 3-5, and $[Mg_3Cl_5(THF)_n]^+$, n = 5 and 6, were detected (Fig. 5c and S16–S19†). Concentration-dependent measurements (Fig. 5d) showed that the relative abundance of the mononuclear ion decreased as a function of concentration, as expected on the basis of the law of mass action. The fraction of the dinuclear ions slightly increased with higher concentrations, whereas that of their trinuclear counterparts decreased slightly, the reason for this decrease not being obvious.

Analysis of solutions of the MeTHF-solvated complex $[(Dipp)(Me_3Si)NAlCl_3]^ [Mg_3(\mu_3-Cl)_2(\mu_2-Cl)_3\cdot 6MeTHF]^+$ (4) in THF gave similar mass spectra (Fig. S20[†]). This finding proves that the MeTHF molecules coordinating to Mg centres are easily exchanged by excess of less bulky THF and corroborates our NMR findings. Repeating this experiment in MeTHF resulted in the detection of the trinuclear ions $[Mg_3Cl_5(MeTHF)_n]^+$, n = 4 and 5 (Fig. 5e and S21⁺). In comparison with THF-solvated 1 in THF, the nuclearity of the observed complexes was significantly shifted toward higher aggregation states. Accordingly, the behavior of these salts in solution appears to parallel their behavior in the solid state.

Next we performed the reverse control experiment and dissolved the THF-containing salt 1 in MeTHF (Fig. 5f and S22†). In this case, the recorded ESI mass spectrum showed mainly ions coordinated by MeTHF, but a few complexes retaining a single THF molecule as well. This incomplete exchange again indicates that THF binds to the magnesium cations more strongly than MeTHF.

Finally, further information was obtained from the gasphase fragmentation experiments (Fig. S10-S20[†]). The Mg complexes binding THF and MeTHF exclusively dissociated by losing one or two solvent molecules (Fig. S28-S33[†]). For the larger and more fully solvated ions, the loss of one THF or MeTHF molecule occurred so easily that it proceeded even without the application of any extra excitation energy, as also the poorer mass resolution of the isotope patterns for these ions indicated.³³ For the smaller and less solvated ions, the loss of one THF or MeTHF molecule occurred less easily and required the concomitant addition of one water molecule to avoid a decrease in the coordination number (the ion trap mass spectrometer inevitably contains a low partial pressure of background water). The TMEDA-containing ions exchanged a ligand for water only to a minor extent, but mainly decomposed by expulsion of a neutral [MgCl₂(TMEDA)] fragment

(Fig. S26 and S27[†]). The analogous loss of neutral [MgCl₂(Me₆TREN)] was also observed for the dinuclear complex [Mg₂Cl₃(Me₆TREN)₂]⁺ (Fig. S25[†]) whereas such a fragmentation reaction was not feasible for its mononuclear counterpart. This mononuclear ion only underwent partial decomposition of the ligand (Fig. S23[†]). This deviating behavior of the TMEDA- and Me₆TREN-containing complexes reflects the significantly stronger binding energies of these chelating ligands in comparison with monodentate THF and MeTHF.

Conclusion

In summary, mono- and trinuclear chloromagnesium cations (charge-balanced by a common organohaloaluminate counteranion), implicated previously as key solution species in magnesium aluminate battery electrolytes, have now been rationally and selectively prepared for the first time by controlling the magnesium solvating Lewis donor additive. Paired alongside the thermodynamically favoured dinuclear derivative, these reproducible synthetic protocols represent a significant step forward since access to such a family opens the door to a greater understanding of their solution chemistry, particularly due to their excellent solubility. The present study has already taken the first steps in this direction and demonstrated the particular suitability of ESI mass spectrometry for this purpose. We have also introduced 2-methyl-THF as a coordinating Lewis donor into this chemistry and shown that it promotes and stabilizes formation of a trinuclear, magnesium rich cationic species, both in the solid state and in bulk MeTHF solution. Given its green credentials, we further intend to pursue this solvents applicability in systems such as these and hope that other research groups, inspired by our own findings, may follow suit.

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