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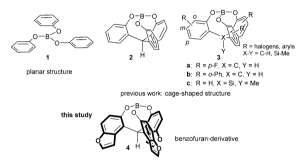
## Synthesis, characterization, and properties of a benzofuran-based cage-shaped borate: photo activation of Lewis acid catalysts<sup>†</sup>

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A cage-shaped borate with benzofuran moieties was synthesized. This borate showed a higher degree of catalytic activity for Mukaiyamaaldol type reactions than a simple benzene-based cage-shaped borate induced by self-aggregation. Moreover, the exposure of the complex to black-light irradiation enhanced the catalytic activity.

The precise control of Lewis acidity is very important for organic synthesis because activation of molecules mainly depends on the character of the Lewis acid.<sup>1</sup> The Lewis acidity is often controlled by the steric or electronic factors of the species. Recently, we developed cage-shaped borate esters that have a triphenolic ligand with a tripod-chelated structure such as 2, which shows significantly different characteristics than those of the planar structure of a common borate 1.<sup>2</sup> As shown in Scheme 1, a cage-shaped borate 3 can be tuned by the introduction of substituents, R, such as halogens<sup>3</sup> or aryl groups.<sup>4</sup> The structure of the cage shape in 3 allows the precise control of the dihedral angles of C-O-B-O in the cage and LUMO levels by changing a tether atom, X, from carbon to silicon.<sup>5</sup> These factors lead to the formation of Lewis acids with the same type of template but a variety of characteristics. A complete replacement of the benzene rings with heteroaromatic rings or with a partial embedding of heteroatoms in the  $\pi$ -conjugated system has been an attractive approach to control either the physical or the chemical properties.<sup>6</sup> Thus, the ring-fusion of heteroaromatic moieties to the aromatic portions in the cage-shaped borates would cause electronic perturbations in the Lewis acid center without a steric effect, which would allow the precise control of the Lewis acidity. In the present study, heteroaromatic moieties in the form of

<sup>†</sup> Electronic supplementary information (ESI) available, CCDC 1440145, For ESI and



Scheme 1 Chemical structures of planar and cage-shaped triphenolic borates.

benzofuran-frameworks were introduced into the cage structure, which conferred characteristics that differed from those of the previously synthesized borates 2 and 3. A benzofuran moiety has an intrinsic dipole<sup>7</sup> due to the ring oxygen with a polarity that affects the Lewis acidity of the complex.

We planned to prepare a benzofuran-based triphenolic ligand from a commercially available 5-methoxybenzofuran 5 (Scheme 2). As our previously reported synthetic route for the simple cage-shaped borate  $2^{2a}$  5-methoxybenzofuran 5 was deprotonated by nBuLi and treated with ethyl chloroformate, giving an undesired regioisomeric carbinol 6 bound at the 2-position of the methoxybenzofuran. Then, as a regioselective bromination at the ortho-position of phenols has been reported,<sup>8</sup> 5-hydroxybenzofuran 7 was prepared via the deprotection of a methoxy group of 5 by BBr<sub>3</sub>. The bromination of 7<sup>8</sup> by NBS/iPr<sub>2</sub>NH successfully afforded 4-bromo-5-hydroxybenzofuran 8. After the protection of OH in OMe, the addition of nBuLi for a halogenlithium exchange followed by treatment with ethyl chloroformate gave the desired triarylmethanol 10 selectively bound at the 4-position of methoxy-4-benzofuran. A reduction of 10 under acidic conditions in THF/MeCN9 and the deprotection of the methoxy groups by BBr<sub>3</sub> afforded the tris(5-hydroxy-4-benzofuranyl)methane 12. A mixture of 12 with BH3. THF in THF readily generated the cage-shaped borate 4. THF (Scheme 2).

The NMR spectroscopy of 4 THF showed typical signals for a cage-shaped borate; the upfield/downfield shift of the



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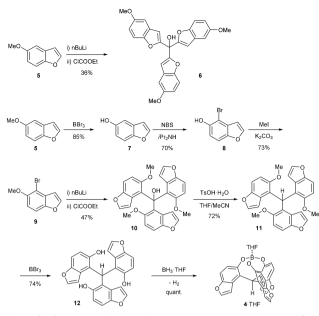
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Scheme 2 Synthesis of benzofuran-based triphenolic ligand 12 and cage-shaped borate  $4.\,$ 

 $\delta(^{1}\text{H})/\delta(^{13}\text{C})$  of C–H at the tether position was compared with those of the ligand **12**:  $(\delta(^{1}\text{H}) 6.69 \rightarrow 6.32 \text{ ppm}, \delta(^{13}\text{C}) 38.9 \rightarrow$ 43.2 ppm).<sup>3</sup> The coordinating THF showed broad signals at the lower chemical shifts compared with those of free THF. The recrystallization of 4. THF from hexane/CH<sub>2</sub>Cl<sub>2</sub> gave a suitable crystal for X-ray analysis. The ORTEP drawings are shown in Fig. 1.<sup>10</sup> The bond length of B–O(THF) was 1.575(3) Å, which was shorter than that (1.595(8) Å) of the simple cage-shaped borate 2. THF. The sum of the bond angles of O–B–O (O: ligand) was 343.96° for 4. THF, while the sum of the bond angles (344.81°) for 2. THF was slightly larger. These structural features indicated that 4. THF had a slightly higher Lewis acidity than 2. THF.

Lewis acidity was also estimated *via* the NMR chemical shift  $\delta(^{13}C)$  and infrared stretching frequency of 2,6-dimethyl- $\gamma$ -pyrone **13** ligated to borates **4**, as shown in Table 1.<sup>3</sup> The  $\Delta\delta(^{13}C)$  shift of C3 and the stretching frequency of the carbonyl (C=O) groups in **13** clearly show the degree of Lewis acidity. The borate

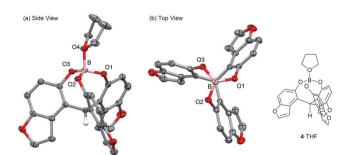


Fig. 1 ORTEP drawing of **4**-THF at the 50% probability level (aryl hydrogens are omitted for clarity) (a) side view and (b) top view (THF is omitted for clarity). Selected bond lengths (Å): B-O(1) 1.441(3), B-O(2) 1.435(3), B-O(3) 1.435(3), B-O(4) 1.575(3). Selected bond angles (deg.): O(1)-B-O(2) 114.3(2), O(2)-B-O(3) 114.5(2), O(3)-B-O(1) 115.2(2), O(1)-B-O(4) 104.2(2), O(2)-B-O(4) 103.6(2), O(3)-B-O(4) 103.1(2).

Table 1 Complexation of boron compounds with carbonyl compound 13

	<i>B</i> compound +	<sup>3</sup> <sup>4</sup> <sup>1</sup> 13	
Entry	B compound	$\Delta\delta(^{13}C)$ of C3/ppm	$\Delta \nu$ (C=O)/cm <sup>-1</sup>
1	2.THF	6.78	13.69
2	4.THF	6.82	13.90
3	BBr <sub>3</sub>	_	25.07
4	$BF_3 \cdot OEt_2$	8.71	_
5	$B(OPh)_3$ 1	0.77	2.89

**4** showed a large  $\Delta\delta$  (<sup>13</sup>C) and  $\Delta\nu$ (C==O), which indicated a Lewis acidity that was slightly higher than that of **2**.

The DFT calculations of 4 at the B3PW91/6-31+G(d,p) level showed it to be a ligand-free, three-coordinated structure, which would contribute to an active Lewis acid species during the reaction course (Fig. 2 and Table S1 in the ESI<sup>†</sup>). The dihedral angles C-O-B-O, which reflect the shape of the cage, were almost the same as those of the species  $2^{2a}$  However, an effective conjugation between the B atom and the benzofuran skeleton in 4 was estimated, which would lead to a decrease in the energy level of the unoccupied orbital of a Lewis acid (in this case, the next-LUMO level), while the orbital of 2 is located closer to its B atom. The energy level of the next-LUMO was  $-21.6 \text{ kcal mol}^{-1} (-0.94 \text{ eV})$  for 4, which was lower than those of the benzene-based borates 2  $(-18.3 \text{ kcal mol}^{-1})$  and 3c  $(-16.8 \text{ kcal mol}^{-1})$  (Table S1, ESI<sup>+</sup>).<sup>3</sup> Although a lower next-LUMO level of 4 was expected to contribute to a large reaction rate, the pyridine-complexation energy,  $\Delta E$ , reflected a catalytic turnover of 4  $(-18.8 \text{ kcal mol}^{-1})$  that was similar to that of 2  $(-19.2 \text{ kcal mol}^{-1})$ . Generally, when a next-LUMO energy level becomes lower, the stabilization energy shows larger (larger negative for  $\Delta E$ ), which means that the Lewis acidity and catalytic turnover have a trade-off relationship. It should be noted that the borate 4 showed an unexpected relationship that resulted in a high affinity for the substrate and a high catalytic turnover. Significant differences between 4 and 2 were found in the magnitude of the dipole moment and in the charge distribution (Fig. S1, ESI<sup>†</sup>). Both compounds had a dipole moment that was directed from the cage center to the tether position, but the magnitude of the dipole of 4 is 1.5 times larger

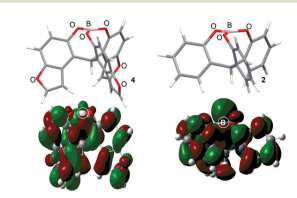


Fig. 2 Optimum structures and MO diagrams of 4 and 2.

than that of **2**, presumably due to the effective fixation of the dipole vector of each furan ring that resulted from the formation of its rigid cage-structure. The Mulliken charge distribution also reflected the difference in dipole; the Mulliken charge of the B atom for **4** (+1.265 a.u.) was more positive than that of **2** (+1.161 a.u.) (Fig. S2, ESI<sup>†</sup>).

Precise tuning of the electronic features of 4 clearly characterized its catalytic activities. To estimate the Lewis acid catalytic ability, the Mukaiyama-type reaction<sup>11</sup> of a variety of aldehydes 14a-e with silylketene acetal 15 was examined in the presence of borate catalysts 4.THF and 2.THF.12 The borate 4 THF gave a much higher yield of the product 16a-d compared with that given by 2. THF for aromatic aldehydes 14a-d in a short time, although prolonging the reaction time led to high yields even in the catalytic reaction with 2. THF (Table 2). Moreover, the borate 4 THF showed high tolerance to a variety of functional groups. While 4 would have limited applicability to aliphatic aldehydes (entry 5), it should be noted that 4 catalyzed a wide range of aromatic aldehydes to give the desired products in moderate yields in a short time. As expected from the theoretical analyses, the borate 4 showed high affinity for the substrate and high catalytic turnover, which was accomplished via an effective  $\pi$ -conjugation between the Lewis acid center and the aromatic core with a large dipole moment in the cage structure.

To further explore the catalytic turnover, the ligandexchange rate was investigated. The mixture of the complex 4·DMAP in a pyridine- $d_5$  solution was observed *via* <sup>1</sup>H-NMR (Table S4, ESI<sup>†</sup>). The kinetic equation based on the first order of the borate in our previous report<sup>3</sup> unreasonably showed a large negative activation entropy,  $\Delta S^{\ddagger}$  (-33.4 cal K<sup>-1</sup> mol<sup>-1</sup>),<sup>13</sup>

	к н + т	DSIMe <sub>3</sub> catalyst (4·THF or 2·THF) (10 mol%) OMe CH <sub>2</sub> Cl <sub>2</sub> , rt, 3 h 15	Me <sub>3</sub> SiO O R OM	le
			Yield/%	
Entry	Substrate	Product	4.THF	$2 \cdot \text{THF}^{a}$
1	H H	Me <sub>3</sub> SiO OMe	57	3
2	CI 14b	CI TIGE	40	8
3	Me 14c	Me <sub>3</sub> SiO O Me OMe	61	29
4	MeO 14d	Me <sub>3</sub> Sio Meo 16d	51	42
5 <sup><i>b</i></sup>	<i>n</i> -C <sub>6</sub> H <sub>13</sub> H	Me <sub>3</sub> SiO O n-C <sub>6</sub> H <sub>13</sub> OMe	12	19

 $^a$  Except for entry 5, the reaction time was 6 h.  $^b$  The reaction time was 0.5 h.

and, thus, the first-order hypothesis was found to be incorrect because a step for releasing the DMAP from the ligated complex led to an increase in entropy. Based on these results, ligand dissociation does not proceed *via* a simple dissociation of the ligand but includes the assistance of another boron complex to release the DMAP. Based on the bimolecular contribution of the borate-to-ligand dissociation, kinetic analysis gave the activation parameters  $\Delta G^{\ddagger} 25.4$  kcal mol<sup>-1</sup>,  $\Delta H^{\ddagger} 20.3$  kcal mol<sup>-1</sup>, and  $\Delta S^{\ddagger} -17.2$  cal K<sup>-1</sup> mol<sup>-1</sup>. This unusual mechanism came from the intermolecular interaction of **4** (see also the ESI<sup>†</sup>).

A bimolecular process requires the presence of an intermolecular interaction in the course of a ligand-exchange pathway. We performed UV measurements of 4 THF under variable concentrations, since the electronic interactions between the chromophores cause spectral changes, which in most cases results in a hypochromic shift.<sup>14</sup> The absorption spectra of 4-THF were recorded in CH<sub>2</sub>Cl<sub>2</sub> in a concentration range from ca. 2.0  $\times$  10<sup>-5</sup> to 2.0  $\times$  10<sup>-4</sup> M. Under these conditions, the longest absorption bands of 4 THF at 330-280 nm, which were mainly assigned to the HOMO  $\rightarrow$  LUMO transition ( $\pi \rightarrow \pi^*$ ) *via* time-dependent DFT calculation (Fig. S3, ESI<sup>†</sup>), exhibited remarkable spectral changes that resulted in hypochromic effects with slight red shifts at 330-300 nm and hyperchromic effects with slight blue shifts at 300-280 nm (Fig. S4(A), ESI<sup>+</sup>). On the other hand, the spectra of 2 THF in CH<sub>2</sub>Cl<sub>2</sub> exhibited no remarkable concentration dependence (Fig. S4(B), ESI<sup>†</sup>).<sup>15</sup> These results suggest that the benzofuran-based 4.THF would benefit from self-intermolecular stabilization, presumably due to its dipole-dipole interaction.<sup>16,17</sup>

Finally, we describe the effect of photo-irradiation on the control of Lewis acidity. A Mukaiyama-type aldol reaction of **14c** with **15** upon exposure to black-light (centred at 365 nm) irradiation at room temperature under the slightly modified conditions was performed. Although no significant change in reactivity was observed in the presence of borate 2. THF, borate **4**. THF afforded **16c** in a 1.7-fold higher yield under the black-light irradiated conditions (Table 3). While the mechanistic details of the effect of the photo-irradiation have not been clarified, the excitation energy of **4** was lower than that of **2** as a result of the expanded  $\pi$ -conjugation, as well as the molecular geometry changes and charge reorientations in the first excited state, and this may have played a key role in controlling the Lewis acidity.

We synthesized a cage-shaped borate 4 composed of a benzofuran framework, characterized its molecular geometry

 Table 3
 Mukaiyama aldol reaction catalyzed by borates under photoirradiation

Me 14c	OSiMe <sub>3</sub> OMe 15	catalyst (4·THF or 2·THF) (5 mol%) CH <sub>2</sub> Cl <sub>2</sub> , rt, 1 h Black-light (365 nm)	Me <sub>3</sub> SiO O Me OMe
Entry	(	Catalyst	Yield <sup>a</sup> /%
1 2		ŀTHF ŀTHF	56(34) 37(35)

<sup>*a*</sup> The yields in parentheses were performed under dark conditions.

via X-ray crystallography, and estimated its electronic features via DFT calculations. The synthesized complex exhibited a high Lewis acidity with a high catalytic turnover, which was confirmed via Mukaiyama-aldol type reaction, ligand-exchange rate determination, and the concentration dependence of the electronic absorptions. For the benzofuran-based caged borate 4, an effective lowering of the next-LUMO level and an intermolecular stabilization of the ligand-free complex were achieved via photo-activation, which allowed us to successfully balance two conflicting aims for Lewis acid catalysts: acidity and catalytic turnover. Although there is still room for improvement in the versatilities of the reactions catalyzed by 4, the precise tuning of Lewis acid catalytic activity in association with the introduction of heteroaromatic moieties into the cage-shaped borate core holds the potential to construct photo- or electro-responsive Lewis acid catalysts. Theoretical studies as well as further experimental investigations of the obtained Lewis acid catalyst by our group are ongoing.

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- 17 Since the dissociation of THF from the boron center should promote an intermolecular interaction, we attempted to observe the existence of the ligand-free complex under suitable conditions; see the ESI<sup>†</sup>.