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Computed ammonia affinity for evaluating Lewis acidity of organoboronates and organoboronamides[†]

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Lewis acidity of organoboronates [B(pin), B(neop), B(cat), B(eg), B(nad)] and organoboronamides [B(dan), B(aam), B(mdan)] has been found to be unifiedly evaluated by computed ammonia affinity (AA), while other methods [LUMO energies, global electrophilicity index (GEI), fluoride ion affinity (FIA)] were only partially applicable. The relationships between the AA values and such structural characters including the B–X bond lengths, the X–B–X angles, and the changes in the B–X bond lengths in the formation of the ammonia adducts were also described.

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Introduction

Organoboronic acids [R-B(OH)₂] and diol-derived cyclic boronates, e.g. pinacol [R-B(pin)] and neopentyl glycol boronates [R-B(neop)] have proven to be invaluable organometallic reagents in modern synthetic organic chemistry that are utilized for diverse carbon-carbon and carbon-heteroatom bond-forming reactions (Fig. 1A).1 Lewis acidity of their boron centers usually governs the reactivities; most of the organoboron-based transformations, regardless of catalytic/non-catalytic ones, proceed through donor-acceptor interaction between Lewis basic moieties and the Lewis acidic 2p empty orbital of the boron centers. The characteristics, on the other hand, have led to synthetic chemistry with such Lewis acidity-diminished, "protected" boronamides as B(dan)²⁻⁴ and B(aam)⁴⁻⁶ (Fig. 1B): the organoboronamides are generally reluctant to participate in transmetalation and thus can be used for the Suginome's boron-masking strategy, where Lewis acidic organoboronic acids/boronates chemoselectively undergo Suzuki-Miyaura coupling (SMC, Fig. 2A).^{2,6-8} The difference in boron-Lewis acidity of unsymmetrical diborons [(amide)B-B(pin)] also enables chemoselective σ-bond metathesis with transition metal complexes, resulting in various catalytic boronamideinstallation reactions (Fig. 2B),34,9-13 and furthermore the Lewis acidity-diminishment with the boronamide moieties was demonstrated to improve significantly air- and/or waterresistant properties of the respective H-B,14-16 2-pyridyl- $B^{10,11,17,18}$ and $PhMe_2Si\text{-}B^{19}$ compounds, being known to be unstabilized in their Lewis acidic B(pin)-forms (Fig. 2C). The stabilizing effect was also observed in hydrolysis of

Graduate School of Advanced Science and Engineering, Hiroshima University, Higashi-Hiroshima 739-8526, Japan. E-mail: yhiroto@hiroshima-u.ac.jp phenylboranes, and only Ph–B(dan) remained completely intact (Fig. 2D).²⁰ It should also be noted that ease of the hydrolysis of phenylboronates is dependent on the diol structures that could affect their Lewis acidity.

Despite the diminished Lewis acidity of the boronamide moieties, we found that Ar–B(aam)¹⁸ and Ar–B(mdan)²¹ smoothly underwent direct SMC under weak base conditions (Fig. 2E), and moreover the use of a strong base, *t*-BuOK, could activate even Ar–B(dan) toward direct SMC.^{21,22} All of the above experimental results on the reactivity and the stability instinctively indicate that the boron-Lewis acidity decreases in "B(diol) > B(aam) \approx B(mdan) > B(dan)" order; however, theoretical approaches to quantitative evaluation of the Lewis acidity of these synthetically important organoboronic acid derivatives have been underdeveloped. We have recently reported on copper-catalyzed internal-selective boronamide-installation reactions to terminal alkynes using (amide)B–B(pin), in which the regioselectivity closely correlates with the degree of the

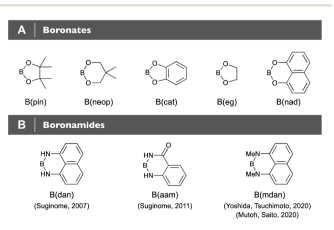


Fig. 1 (A) Boronates. (B) Boronamides.

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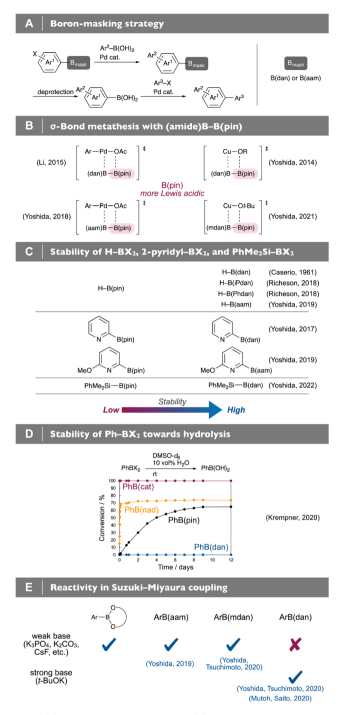


Fig. 2 (A) Boron-masking strategy. (B) σ -Bond metathesis with (amide)B–B(pin). (C) Stability of H–BX₂, 2-pyridyl–BX₂, and PhMe₂Si–BX₂. (D) Stability of Ph–BX₂ towards hydrolysis. (E) Reactivity in Suzuki–Miyaura coupling.

Lewis acidity-diminishment that can be determined by theoretical calculation-based fluoride ion affinity (FIA).¹² Although the calculated Lewis acidity order of the boronamide moieties [B(aam) > B(mdan) > B(dan)] is in good agreement with the above experimental results, the computed FIA turned out to be inapplicable to comparison of the boron-Lewis acidity without structural similarity; the FIA value of an experimentally more Lewis acidic B(pin) is much lower than those of the boronamide moieties. Herein, we disclose that calculation-based ammonia affinity (AA) provides a unified method for evaluating Lewis acidity of organoboronates and organoboronamides, which leads to a useful way of estimating such experimental behaviors as reactivity, selectivity, and stability of diverse organoboron compounds (Fig. 3).^{23,24}

Computational methods

Geometry optimizations and frequency calculations were conducted by using M06-2X²⁵ with def2-SVP²⁵⁻²⁷ basis set on Gaussian 16 Rev. A.03 program.²⁸ We chose the M06-2X functional, which has been well established to show accurate results in the models including Lewis donor–acceptor interactions.^{29–31} The def2-SVP basis set was chosen because calculations can be conducted with less computational resources as compared with other basis sets such as def2-TZVP. Additionally, the def2-SVP basis set is also applicable to other main group Lewis acids such as organostannanes.³² All optimized structures were confirmed to be local minima by verifying the absence of imaginary frequencies. Energies of the orbitals, $E_{\rm HOMO}$ and $E_{\rm LUMO}$, and enthalpies, *H*, were obtained from geometry optimizations at this level of theory.

Intrinsic Lewis acidity (iLA), which denotes Lewis acidity of free Lewis acids without influence of deformation energy arising from formation of Lewis acid-base adducts,³³ is usually evaluated by energies of LUMO or global electrophilicity index (GEI).^{33–36} GEI values, ω , were calculated from the chemical potential, μ , and chemical hardness, η , as shown in eqn (1); these values were obtained from energies of the HOMO and LUMO orbitals (eqn (2) and (3)).^{37,38}

$$\omega = \mu^2 / 2\eta \tag{1}$$

$$\mu = 1/2(E_{\rm HOMO} + E_{\rm LUMO}) \tag{2}$$

$$\eta = E_{\rm LUMO} - E_{\rm HOMO} \tag{3}$$

Although LUMO energies and GEI values have frequently been used for estimating Lewis acidity of main group Lewis acids and are rapidly accessible with less computational resources, their use for comparing Lewis acids without

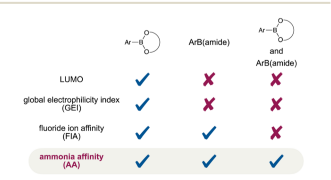


Fig. 3 Various methods for evaluating Lewis acidity of organoboronic acid derivatives.

Paper

structural similarity sometimes results in inaccurate estimation.³⁶ Therefore, our attention was focused on global Lewis acidity (gLA) of organoboronic acid derivatives; gLA is evaluated by various affinity scales including fluoride ion affinity (FIA) and ammonia affinity (AA).^{33,39} Owing to difficulties in calculating accurate energies of a "naked" fluoride ion, FIA values were obtained by using the experimental FIA value of COF₂ (209 kJ mol⁻¹) as an anchor point in a (pseudo-)isodesmic reaction at the same level of theory according to eqn (4)–(6).^{31,40}

$$LA + COF_3^- \rightarrow [LA - F]^- + COF_2 : \Delta H^1$$
(4)

$$\operatorname{COF}_{3}^{-} \to \operatorname{COF}_{2} + \operatorname{F}^{-}: \Delta H^{2} = 209 \text{ kJ mol}^{-1}$$
(5)

$$LA + F^{-} \rightarrow [LA - F]^{-}: FIA = \Delta H^{1} - \Delta H^{2}$$
(6)

On the other hand, AA values were obtained by non-isodesmic methods according to eqn (7).³⁹

$$AA = H_{Lewis adduct} - (H_{Lewis acid} + H_{NH_3})$$
(7)

Although various affinity values usually become negative as exothermic reactions, these values are often expressed in positive numbers by convention.³³ FIA values calculated at the M06-2X/def2-SVP level of theory were used in this study for their comparison with AA because diffuse functions were reported to be neglectable for larger anions in FIA calculations.³¹ Indeed, FIA values calculated at various levels of theory were found to show nearly unchanged Lewis acidity order of phenylboronic acid derivatives used in this study (Fig. S2[†]).

Results and discussion

Evaluation of Lewis acidity of organoboronic acid derivatives by theoretical calculation

We first calculated gLA (FIA) as well as iLA (LUMO energies and GEI) of phenyl-boronamides [B(dan), B(aam), and B(mdan)] and -boronates [B(pin), B(neop), B(cat), B(eg), and B(nad)²⁰] (Table 1 or Fig. 4). All the calculated Lewis acidity of phenylboronates showed good correlation with the Lewis acidity obtained by Gutmann–Beckett (GB) method^{20,41,42} and the above experimental results (Fig. 2); the calculated values of B(cat) and B(nad) of strong Lewis acidity among the boronates fluctuated depending upon the methods. Although the FIA values were found to be reasonable also in the case of phenylboronamides,

Table 1 Calculated E_{LUMO} (eV), GEI (eV), FIA (kJ mol⁻¹), and AA (kJ mol⁻¹) of phenylboronic acid derivatives

PhBX ₂	$E_{\rm LUMO}$	GEI	FIA	AA
B(dan)	-0.003	0.766	277.4	12.1
B(aam)	-0.283	1.056	294.0	18.6
B(mdan)	0.264	0.665	301.8	21.5
B(neop)	0.330	0.889	252.8	23.7
B(pin)	0.219	0.943	265.6	36.2
B(eg)	0.174	0.965	258.4	36.3
B(cat)	-0.275	1.073	322.8	54.7
B(nad)	-0.280	0.981	334.7	64.8

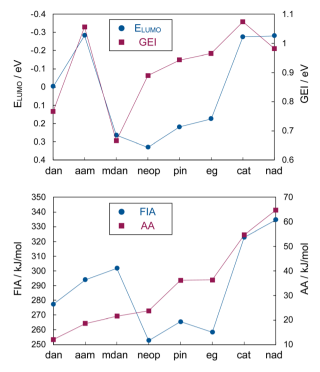


Fig. 4 Evaluation of Lewis acidity of phenylboronic acid derivatives by theoretical calculation.

their E_{LUMO} and GEI values estimated that B(mdan) is the least Lewis acidic in the order of B(aam) > B(dan) > B(mdan), being inconsistent with the experimental results. On the other hand, some fluctuations were observed in the FIA-based Lewis acidity order of B(aam) and B(mdan) at various levels of theory (Fig. S2[†]). The above results revealed that the FIA would be more useful for evaluating the Lewis acidity of a broad range of phenylboronic acid derivatives with structural similarity; however, it faced serious limitations in comparing boronamides with boronates: the FIA values of the aliphatic diolderived boronates [B(pin), B(neop), and B(eg)] became lower than those of the boronamides. Because the FIA calculation uses closely contact Lewis acid-fluoride ion adducts, this method may be inappropriate for the evaluation of the Lewis acidity of the "protected" boronamides that are inherently difficult to form the contact adducts,²¹ resulting in the overestimation of the Lewis acidity. Hence, our attention was focused on computed gLA by employing loose Lewis acid-base adducts, ammonia affinity (AA).³⁹ As depicted in Fig. 4, the calculated AA turned out to unifiedly evaluate the Lewis acidity of the boronamides and boronates; the Lewis acidity order $[B(aromatic diol) > B(aliphatic diol) > B(mdan) \approx B(aam) >$ B(dan)] is in good agreement with the experimental results.⁴³ Considering the presence of π_{Ph} to p_B electron donation in a Ph-B bond,^{24b} it might be conceivable that the higher Lewis acidity of PhB(mdan) than that of PhB(dan) arises from the Ph moiety almost perpendicular to the plane of the B(mdan) (dihedral angle of $C_{ortho}C_{ipso}$ -BN = 75.3°). However, AA values of methylboronamides showed a similar trend [MeB(dan): 10.1 < MeB(aam): 16.7 < MeB(mdan): 18.3 < MeB(pin): 28.8, see ESI[†]

Table 2Calculated AA (kJ mol⁻¹), B-X bond (Å), X-B-X angle (°), and $\Delta B-X_{NH_3}$ bond (Å) of phenylboronic acid derivatives

PhBX ₂	AA	B–X bond	X–B–X angle	$\Delta B-X_{NH_3}$ bond
B(dan)	12.1	1.423	116.1	0.06
B(aam)	18.6	1.428	116.0	0.063
B(mdan)	21.5	1.431	118.8	0.067
B(iPdan)	21.6	1.434	120.4	0.072
B(Cydan)	22.1	1.433	120.4	0.075
B(Phdan)	29.1	1.435	117.8	0.079
B(cordan)	29.7	1.436	117.6	0.079
B(eedan)	49.2	1.440	117.7	0.089
B(eydan)	71.4	1.445	116.6	0.091
B(neop)	23.7	1.366	121.9	0.072
B(pin)	36.2	1.369	112.6	0.069
B(eg)	36.3	1.368	112.8	0.067
B(cat)	54.7	1.386	110.7	0.068
B(nad)	64.8	1.374	120.6	0.067

for details], and thus we concluded that the Lewis acidity is governed by the boronamide moieties.

Correlation between AA and B-X bond lengths of phenylboronic acid derivatives

The validity of the AA for evaluating the Lewis acidity of the phenylboronic acid derivatives was also confirmed by collating them with the B–X bond lengths:⁴⁴ the stronger the AA-based Lewis acidity is, the longer the B–X bond lengths become (Table 2 or Fig. 5). In general, shorter B–X bond lengths reflect weaker boron-Lewis acidity, because these clearly show effective electron-donation from a lone pair on X to a vacant p orbital of B.^{45–47} Although there might be non-covalent interactions between ammonia and the coronene moiety in the ammonia–PhB(cordan) adduct,⁴⁸ the good correlation (AA values *vs.* B–X bond lengths) clearly suggests that non-covalent interactions would not affect the AA values.

Correlation between AA and X–B–X angles of phenylboronic acid derivatives

We next investigated correlation between the AA values and X-B-X angles; Sporzyński reported that the geometric parameter (O-B-O angle) was a major factor for the Lewis acidity of diol-derived organoboronates that was experimentally evaluated by the GB method, and that those having O-B-O angle close to 120° exhibited the weaker Lewis acidity because of energetically unfavorable planar (sp²)-to-tetrahedral (sp³) interconversion.41 Besides, they concluded that the differences in the Lewis acidity were not caused by any electronic effect originating from the diol moieties. A similar correlation was also observed between the AA values and the O-B-O angles of the phenylboronates, except for the B(nad) with 120.6° O-B-O angle that showed the highest AA value. In stark contrast, there was almost no correlation between the AA values and the N-B-N angles of the phenylboronamides, suggesting that X-B-X bond angles are not always a major factor affecting boron-Lewis acidity.

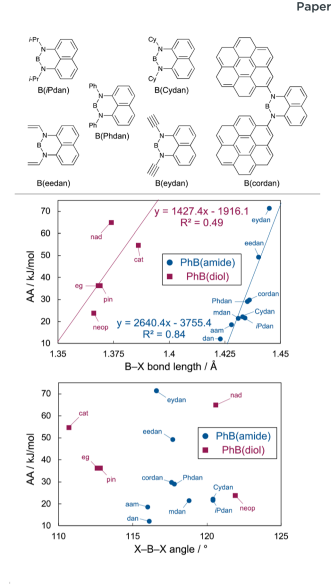


Fig. 5 Correlation between AA and B–X bond length or X–B–X angle of phenylboronic acid derivatives.

Optimized structures of ammonia/fluoride adducts of phenylboronic acid derivatives

The optimized structures of the ammonia–phenylboronamide adducts were found to undergo less planar-to-tetrahedral interconversion than those of the fluoride adducts (Fig. 6B vs. Fig. 6C), whereas the planar-to-tetrahedral interconversion in forming the ammonia/fluoride adducts was almost similar in the cases of the Lewis acidic phenylboronates (PhB(pin)F⁻, 140.3°; PhB(pin)NH₃, 138.9°, see ESI† for details).⁴⁹ The interconversion generally causes increase in the B–X lengths;⁵⁰ we next investigated relationship between the FIA or AA values and the changes in the B–X bond lengths (Δ B–X_F– or Δ B–X_{NH₃}) in the formation of the adducts. There was almost no correlation between the FIA values and Δ B–X_F– [Δ B–X_F–: phenylboronates, 0.111 Å–0.119 Å; B(dan) (0.106 Å) \approx B(aam) (0.106 Å) > B(mdan) (0.102 Å), see ESI† for details]. On the other hand, good correlation could be found between the AA values and Δ B–X_{NH₃} of the

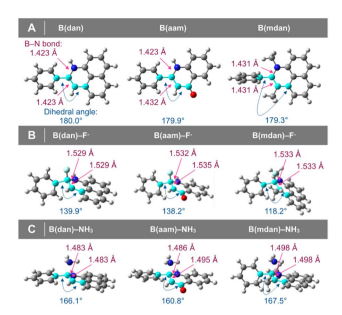


Fig. 6 (A) Optimized structures of phenylboronamides. (B) Optimized structures of fluoride-phenylboronamide adducts. (C) Optimized structures of ammonia-phenylboronamide adducts.

phenylboronamides, although this was not applied to the phenylboronates (Table 2 or Fig. 7). These results may be ascribable to the relatively planar optimized structures of the ammonia– phenylboronamide adducts, in which the electron-donation influence from the N atoms to the B center was properly reflected.⁵¹

Experimental demonstration of the predicted Lewis acidity of the phenylboronamides

According to the AA analysis, B(aam) is the second least Lewis acidic, and this has been well supported by its chemoselectivity (Fig. 2B) and stabilizing effect (Fig. 2C); however, PhB(aam) was reported to be readily hydrolyzed as compared with more Lewis acidic PhB(pin) (Fig. 8A).⁵ Assuming that the hydrolysis of the B(aam) moiety exceptionally proceeds not through direct attack of water to the boron center that is markedly affected by boron-Lewis acidity but through protonation of the amide carbonyl

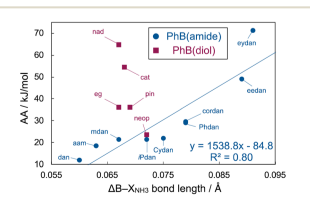


Fig. 7 Correlation between AA and $\Delta B - X_{NH_3}$ of phenylboronic acid derivatives.

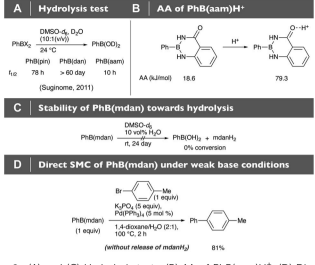


Fig. 8 (A) and (C) Hydrolysis tests. (B) AA of PhB(aam)H⁺. (D) Direct SMC of PhB(mdan) under weak base conditions.

group, we calculated the AA of PhB(aam)H⁺ to observe considerable increase in its value (Fig. 8B, 79.3 kJ mol⁻¹) that could result in the fast hydrolysis. Since amide carbonyl groups have been well established to be easily protonated⁵² and hydrogen bonding of the B(aam) moiety was reported,⁵³ we concluded that the behavior of the B(aam) moiety in the presence of water is totally different from that under non-aqueous conditions. On the other hand, the Lewis acidity-diminished B(mdan) moiety having no carbonyl group, whose AA value is like that of the B(aam), was demonstrated to show excellent stability toward hydrolysis (Fig. 8C). In addition to the fact that PhB(mdan) can undergo direct SMC under weak base conditions (Fig. 8D),²¹ its high water-resistant property that can be estimated by the AA analysis would be of high synthetic practicality.

Conclusions

We have demonstrated that Lewis acidity of various organoboronates and organoboronamides can be accurately evaluated by theoretical calculation-based ammonia affinity (AA) in a unified manner. In particular, the AA is superior to the FIA in evaluating the boronamide-Lewis acidity, because electrondonation influence from the N atoms to the B center can properly be reflected in the optimized ammonia–phenylboronamide adducts. The predicted Lewis acidity diminishment of the B(mdan) moiety by the AA was reproduced experimentally by its high stability towards hydrolysis, and furthermore its slightly Lewis acidic character (AA = 21.5 kJ mol^{-1}) compared with the B(dan) moiety (AA = 12.1 kJ mol^{-1}) leads to the direct SMC under weak base conditions.⁵⁴

Author contributions

H. T. and H. Y. conceived the concept and wrote the manuscript.H. T. conducted all theoretical calculations and

experiments. M. N. provided advice for theoretical calculations. H. Y. directed the project.

Conflicts of interest

There are no conflicts to declare.

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Notes and references

- 1 (a) Boronic Acids: Preparation and Applications in Organic Synthesis Medicine and Materials, ed. D. G. Hall, Wiley-VCH, Weinheim, 2nd edn, 2011; (b) E. C. Neeve, S. J. Geier, I. A. I. Mkhalid, S. A. Westcott and T. B. Marder, Chem. Rev., 2016, 116, 9091–9161; (c) Science of Synthesis Reference Library, Advances in Organoboron Chemistry toward Organic Synthesis, ed. E. Fernández, Thieme, Stuttgart, 2020.
- 2 H. Noguchi, K. Hojo and M. Suginome, J. Am. Chem. Soc., 2007, 129, 758-759.
- 3 J. Li and H. Yoshida, Heterocycles, 2021, 102, 1478-1516.
- 4 S. Kamio and H. Yoshida, *Adv. Synth. Catal.*, 2021, **363**, 2310–2324.
- 5 H. Ihara, M. Koyanagi and M. Suginome, *Org. Lett.*, 2011, **13**, 2662–2665.
- 6 M. Koyanagi, N. Eichenauer, H. Ihara, T. Yamamoto and M. Suginome, *Chem. Lett.*, 2013, **42**, 541–543.
- 7 H. Noguchi, T. Shioda, C.-M. Chou and M. Suginome, *Org. Lett.*, 2008, **10**, 377–380.
- 8 P. Dobrounig, M. Trobe and R. Breinbauer, *Monatsh. Chem.*, 2017, **148**, 3–35.
- 9 H. Yoshida, Y. Takemoto and K. Takaki, *Chem. Commun.*, 2014, **50**, 8299–8302.
- 10 L. Xu and P. Li, Chem. Commun., 2015, 51, 5656-5659.
- 11 S. Kamio, I. Kageyuki, I. Osaka, S. Hatano, M. Abe and H. Yoshida, *Chem. Commun.*, 2018, **54**, 9290–9293.
- 12 T. Tsushima, H. Tanaka, K. Nakanishi, M. Nakamoto and H. Yoshida, *ACS Catal.*, 2021, **11**, 14381–14387.
- 13 Theoretical calculations on selective addition of a base to (pin)B-B(dan) were reported. See: (a) J. Cid, J. J. Carbó and E. Fernández, *Chem.-Eur. J.*, 2014, 20, 3616–3620; (b) S. H. Doan, N. N. H. Ton, B. K. Mai and T. V. Nguyen, *ACS Catal.*, 2022, 12, 12409–12418.
- 14 F. Caserio Jr, J. Cavallo and R. Wagner, *J. Org. Chem.*, 1961, 26, 2157–2158.

- 15 H. Yoshida, M. Kimura, H. Tanaka, Y. Murashige,
 I. Kageyuki and I. Osaka, *Chem. Commun.*, 2019, 55, 5420–5422.
- 16 S. Lee, N. Almalki, B. Gabidullin and D. Richeson, *Eur. J. Inorg. Chem.*, 2018, 2702–2708.
- 17 H. Yoshida, Y. Takemoto, S. Kamio, I. Osaka and K. Takaki, *Org. Chem. Front.*, 2017, **4**, 1215–1219.
- 18 S. Kamio, I. Kageyuki, I. Osaka and H. Yoshida, *Chem. Commun.*, 2019, **55**, 2624–2627.
- H. Yoshida, Y. Izumi, Y. Hiraoka, K. Nakanishi, M. Nakamoto, S. Hatano and M. Abe, *Dalton Trans.*, 2022, 51, 6543–6546.
- 20 C. P. Manankandayalage, D. K. Unruh and C. Krempner, *Dalton Trans.*, 2020, **49**, 4834–4842.
- 21 H. Yoshida, M. Seki, S. Kamio, H. Tanaka, Y. Izumi, J. Li,
 I. Osaka, M. Abe, H. Andoh, T. Yajima, T. Tani and
 T. Tsuchimoto, ACS Catal., 2020, 10, 346–351.
- 22 Y. Mutoh, K. Yamamoto and S. Saito, ACS Catal., 2020, 10, 352–357.
- 23 Theoretical evaluation of Lewis acidity is quite important; for some uncertainty in the representative experimental evaluation, Gutmann–Beckett method, see:P. Erdmann and L. Greb, *Angew. Chem., Int. Ed.*, 2022, **61**, e202114550.
- 24 Although FIA has been mainly used for estimating Lewis acidity, estimation of Lewis acidity of some organoboron compounds based on AA has also been reported. See: (a) L. A. Mück, A. Y. Timoshkin and G. Frenking, *Inorg. Chem.*, 2012, 51, 640–646; (b) M. Stojanović and M. Baranac-Stojanović, *RSC Adv.*, 2015, 5, 75895–75910; (c) A. b. Saida, A. Chardon, A. Osi, N. Tumanov, J. Wouters, A. I. Adjieufack, B. Champagne and G. Berionni, *Angew. Chem., Int. Ed.*, 2019, 58, 16889–16893.
- 25 Y. Zhao and D. G. Truhlar, *Theor. Chem. Acc.*, 2008, **120**, 215–241.
- 26 F. Weigend, Phys. Chem. Chem. Phys., 2006, 8, 1057-1065.
- 27 F. Weigend and R. Ahlrichs, *Phys. Chem. Chem. Phys.*, 2005, 7, 3297–3305.
- 28 M. J. Frisch, G. W. Trucks, H. B. Schlegel, G. E. Scuseria, M. A. Robb, J. R. Cheeseman, G. Scalmani, V. Barone, G. A. Petersson, H. Nakatsuji, X. Li, M. Caricato, A. V. Marenich, J. Bloino, B. G. Janesko, R. Gomperts, B. Mennucci, H. P. Hratchian, J. V. Ortiz, A. F. Izmaylov, J. L. Sonnenberg, D. Williams-Young, F. Ding, F. Lipparini, F. Egidi, J. Goings, B. Peng, A. Petrone, T. Henderson, D. Ranasinghe, V. G. Zakrzewski, J. Gao, N. Rega, G. Zheng, W. Liang, M. Hada, M. Ehara, K. Toyota, R. Fukuda, J. Hasegawa, M. Ishida, T. Nakajima, Y. Honda, Nakai, Т. Vreven, K. Throssell, О. Kitao, H. Montgomery Jr, J. E. Peralta, F. Ogliaro, J. A. M. J. Bearpark, J. J. Heyd, E. N. Brothers, K. N. Kudin, V. N. Staroverov, T. A. Keith, R. Kobayashi, J. Normand, K. Raghavachari, A. P. Rendell, J. C. Burant, S. S. Iyengar, J. Tomasi, M. Cossi, J. M. Millam, M. Klene, C. Adamo, R. Cammi, J. W. Ochterski, R. L. Martin, K. Morokuma, O. Farkas, J. B. Foresman and D. J. Fox, Gaussian 16, Revision A.03, Gaussian, Inc., Wallingford CT, 2016.

- 29 J. A. Plumley and J. D. Evanseck, *J. Phys. Chem. A*, 2009, **113**, 5985–5992.
- 30 J. A. Plumley and J. D. Evanseck, *J. Chem. Theory Comput.*, 2008, 4, 1249–1253.
- 31 P. Erdmann, J. Leitner, J. Schwarz and L. Greb, *ChemPhysChem*, 2020, **21**, 987–994.
- 32 H. Tanaka, M. Nakamoto and H. Yoshida, *ChemRxiv*, 2022, preprint, DOI: 10.26434/chemrxiv-2021-dvx7s-v2.
- 33 L. Greb, Chem.-Eur. J., 2018, 24, 17881-17896.
- 34 A. R. Jupp, T. C. Johnstone and D. W. Stephan, *Dalton Trans.*, 2018, 47, 7029–7035.
- 35 A. R. Jupp, T. C. Johnstone and D. W. Stephan, *Inorg. Chem.*, 2018, **57**, 14764–14771.
- 36 R. J. Mayer, N. Hampel and A. R. Ofial, *Chem.–Eur. J.*, 2021, 27, 4070–4080.
- 37 R. G. Parr, L. v. Szentpály and S. Liu, J. Am. Chem. Soc., 1999, 121, 1922–1924.
- 38 P. K. Chattaraj, U. Sarkar and D. R. Roy, *Chem. Rev.*, 2006, 106, 2065–2091.
- 39 P. Erdmann and L. Greb, ChemPhysChem, 2021, 22, 935-943.
- 40 H. Böhrer, N. Trapp, D. Himmel, M. Schleep and I. Krossing, Dalton Trans., 2015, 44, 7489–7499.
- 41 A. Adamczyk-Woźniak, M. Jakubczyk, P. Jankowski, A. Sporzyński and P. M. Urbański, *J. Phys. Org. Chem.*, 2013, **26**, 415–419.
- 42 A. Adamczyk-Woźniak, M. Jakubczyk, A. Sporzyński and G. Żukowska, *Inorg. Chem. Commun.*, 2011, **14**, 1753–1755.
- 43 Although we also calculated water affinity (WA) of the phenylboronic acid derivatives, stable water adducts could not be obtained through geometry optimizations (see ESI[†] for details).
- 44 The average of two B–X bonds was used for investigating relationship between B–X bonds and various calculated values.

- 45 O to B π -donation in boronate moieties has been well established. See: X. Guo, T. Yang, F. K. Sheong and Z. Lin, *ACS Catal.*, 2021, **11**, 5061–5068.
- 46 For relationship between N to B π -donation and B–N bond lengths of organoboronamides, see: ref. 11 and 16.
- 47 For Wiberg bond indices of chemical bonds around boron in organoboronic acid derivatives, see: H. Suzuki, T. Nishikawa, H. Makino and M. Ouchi, *Chem. Sci.*, 2022, 13, 12703–12712.
- 48 (a) H. Ghalla, N. Issaoui, F. Bardak and A. Atac, Comput. Mater. Sci., 2018, 149, 291–300; (b) A. Sagaama, N. Issaoui, O. Al-Dossary, A. S. Kazachenko and M. J. Wojcik, J. King Saud Univ., Sci., 2021, 33, 101606; (c) A. Ramalingam, S. Sambandam, M. Medimagh, O. Al-Dossary, N. Issaoui and M. J. Wojcik, J. King Saud Univ., Sci., 2021, 33, 101632; (d) I. Jomaa, N. Issaoui, T. Roisnel and H. Marouani, J. Mol. Struct., 2021, 1242, 130730.
- 49 Geometry optimizations of ammonia adducts were conducted from starting geometries based on fluoride adducts optimized at the M06-2X/def2-SVP level of theory.
- 50 E. I. Davydova, T. N. Sevastianova and A. Y. Timoshkin, *Coord. Chem. Rev.*, 2015, **297–298**, 91–126.
- 51 It was reported that the amount of energy required to deform the fragments plays a vital role for determining AA of boron trihalides. See: D. Rodrigues Silva, L. de Azevedo Santos, M. P. Freitas, C. F. Guerra and T. A. Hamlin, *Chem.-Asian J.*, 2020, 15, 4043–4054.
- 52 (a) Z. Wu, F. Ban and R. J. Boyd, J. Am. Chem. Soc., 2003, 125, 6994–7000; (b) J. Morgan, A. Greenberg and J. F. Liebman, Struct. Chem., 2012, 23, 197–199.
- 53 For hydrogen bonding of the B(aam) moiety, see: ref. 47.
- 54 A prior version of the present article was deposited as a preprint on ChemRxiv. See: H. Tanaka, M. Nakamoto and H. Yoshida, *ChemRxiv*, 2022, preprint, DOI: **10.26434**/ **chemrxiv-2022-tlps8**.