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Introduction

As the global consciousness awakens to the environmental and fiscal costs associated with energy and material-intensive chemical processes, the development of new and effective catalytic strategies grows ever more significant. The hydrogenation of unsaturated bonds is one such chemical transformation that is employed on a terrific industrial scale.1-4 Currently these processes employ highly effective transition metal catalysts despite oft associated high cost, toxicity and significant carbon footprint. These drawbacks have led to the intense pursuit of alternative or complimentary technologies. For example, hydrogenation catalysis by cheap and non-toxic transition metals such as iron⁵⁻⁸ and cobalt,^{9,10} as well as early metals such as titanium^{11,12} and calcium¹³ has drawn considerable attention. Our group¹⁴⁻²³ and others²⁴⁻⁴⁰ have focused on main-group alternatives motivated by our report of metal-free hydrogen activation by a linked phosphino-borane.⁴¹ Indeed, soon after this initial report, we described the use of "frustrated Lewis pairs" (FLPs) in the catalytic hydrogenation of imines and

A family of N-heterocyclic carbene-stabilized borenium ions for metal-free imine hydrogenation catalysis[†]

Jeffrey M. Farrell,^a Roy T. Posaratnanathan^a and Douglas W. Stephan^{*ab}

This manuscript probes the steric and electronic attributes that lead to "frustrated Lewis pair" (FLP)-type catalysis of imine hydrogenation by borenium ions. Hydride abstraction from (ItBu)HB(C₆F₅)₂ **2** prompts intramolecular C–H bond activation to give (CHN)₂(tBu) (CMe₂CH₂)CB(C₆F₅)₂ **3**, defining an upper limit of Lewis acidity for FLP hydrogenation catalysis. A series of seven N-heterocyclic carbene-borane (NHC-borane) adducts ((R'CNR)₂C)(HBC₈H₁₄) (R' = H, R = dipp **4a**, Mes **5a**, Me **8a**; R = Me R' = Me **9a**, Cl, **10a**) and ((HC)₂(NMe)(NR)C)(HBC₈H₁₄) (R = tBu, **6a**, Ph **7a**) are prepared and converted to corresponding borenium salts. These species are evaluated as catalysts for metal-free imine hydrogenation at room temperature. Systematic tuning of the carbene donor for the hydrogenation of archetypal substrate *N*-benzylidene-*tert*-butylamine achieves the highest reported turn-over frequencies for FLP-catalyzed hydrogenation at amongst the lowest reported catalyst loadings. The most active NHC-borenium catalyst of this series, derived from **10a**, is readily isolable, crystallographically characterized and shown to be effective in the hydrogenation catalysis of functional group-containing imines and N-heterocycles.

protected nitriles.23 This prompted a flurry of developments in FLP hydrogenation catalysis. While substrate scope has since been dramatically broadened, the catalytic activities of FLP systems and the catalyst loadings required are not yet competitive with transition metal catalysts. Perhaps more importantly, the synthetic challenge of preparing electrophilic boranes limits the range of potential catalysts that are readily accessible for a systematic evaluation of structure-activity relationships. Indeed, although studies involving families of closely related FLP hydrogenation catalysts are rare,29,38,39,42 some examples in the literature suggests that subtle changes to FLP catalysts can have dramatic impact on activity and selectivity. For example, the group of Soós and co-workers has shown that substitution of one C_6F_5 in $B(C_6F_5)_3$ with the bulkier mesityl group effects selectivity control through size exclusion.34,35 Moreover, careful choice of Lewis base in FLP hydrogenation catalysis has extended the substrate scope to include silvl enol ethers,27 olefins19,33 and most recently ketones and aldehydes.43,44

Borenium ions are three-coordinate boron cations.^{45–47} These relatively underexplored Lewis acids have attracted recent attention for use in catalysis^{48–55} and selective carboborations and haloborations.^{56–66} In an earlier communication, our group showed that an N-heterocyclic carbene-stabilized borenium salt $[(IiPr)BC_8H_{14}]$ [B(C₆F₅)₄] (IiPr = 1,3-di-iso-propylimidazol-2-ylidene) can be used as a catalyst for the metal-free hydrogenation of imines and enamines.⁶⁷ In this case, the borenium cation and the imine act as an FLP to cleave H₂. This affords an NHC– borane that delivers hydride to a transient iminium ion



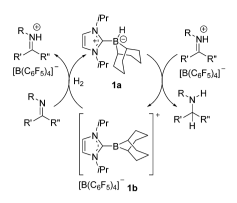
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^aDepartment of Chemistry, University of Toronto, 80 St. George St., Toronto, ON, M5H3H6, Canada. E-mail: dstephan@chem.utoronto.ca

^bDepartment of Chemistry, Faculty of Science, King Abdulaziz University, Jeddah, Saudi Arabia

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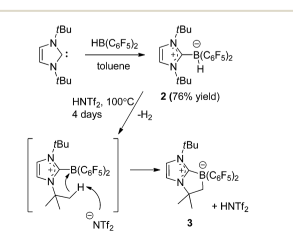
Scheme 1 Hydrogenation catalysis by an NHC-borenium ion.

(Scheme 1). Borenium-based catalyst **1b** derives its Lewis acidity from a cationic charge rather than electron-withdrawing fluoroaryl groups on boron. Moreover, the precursor NHC-borane adduct is robust and easily accessible. During the review process of this paper Crudden and co-workers described triazolium derived borenium cations as catalysts.⁸⁰

Herein, we exploit our previous findings to access a family of FLP catalysts. The reactivity of these borenium cations is evaluated in the metal-free hydrogenation catalysis of imines and Nheterocycles. This systematic study of the steric and electronic attributes of NHC-borenium catalysts provides insight into the structure-activity relationship of this new class of FLP hydrogenation catalyst.

Results and discussion

Our initial efforts to enhance reactivity with respect to previously reported catalyst **1b** focused on the incorporation of electron withdrawing C_6F_5 substituents in NHC–borenium ions. To this end, the reaction of 1,3-di-*tert*-butylimidazol-2-ylidene (I*t*Bu) with HB(C_6F_5)₂ led to the formation of NHC–borane adduct (I*t*Bu)HB(C_6F_5)₂ **2** (Scheme 2), which was isolated in 76% yield. Crystallographic characterization revealed the anticipated pseudo-tetrahedral geometry about boron, an average C_{NHC} –B bond length of 1.645(4) Å and an average B– $C_{C_6F_5}$ bond length of



Scheme 2 Synthesis and reactivity of NHC-borane 2.

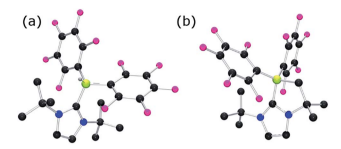
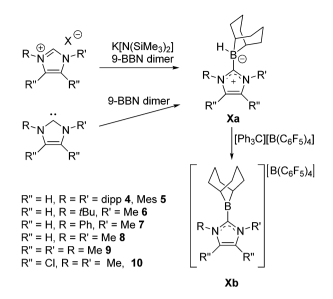


Fig. 1 POV-ray depiction of (a) 2 and (b) 3. C: black, B: yellow-green, N: blue, F: pink, H: grey. H-atoms except for borohydride omitted for clarity.

1.639(4) Å (Fig. 1(a)). The expected upfield doublet for 2 is observed by ¹¹B NMR spectroscopy at -22.9 ppm with a ¹J_{B-H} coupling of 88 Hz. The ¹H NMR and ¹⁹F NMR spectra indicate hindered rotation about the C_{NHC}-B bond in 2 on the NMR time scale. Broad and inequivalent resonances were observed for the *tert*-butyl protons and fluorine atoms at room temperature; however, these were resolved upon cooling to -40 °C.

Attempts to generate an NHC-borenium ion derived from 2 *via* treatment with the hydride abstraction reagents $[Ph_3C]$ - $[B(C_6F_5)_4]$, Me₃SiOTf or HOTf showed no reaction. This stands in contrast to the facile hydride donation typically demonstrated by NHC-boranes.68,69 However, upon heating 2 with HNTf₂ in toluene to >100 °C for four days the clean conversion to a new product was evident from the appearance of the ¹¹B resonance at -14.8 ppm. ¹H NMR spectroscopy showed sharp singlet resonances at 0.86 ppm and 1.04 ppm and a broad singlet resonance at 1.80 ppm integrating in a 9:6:2 ratio. These combined NMR data suggest the new species $(CHN)_2(tBu)$ (CMe₂CH₂)CB(C₆F₅)₂ 3 is derived from C-H activation of a tertbutyl substituent (Scheme 2). A crystallographic study of 3 confirmed its bicyclic nature (Fig. 1(b)). This species is similar to compounds (CHN)₂(tBu)(CMe₂CH₂)CBBr₂⁷⁰ and (CHN)₂-(tBu)(CMe₂CH₂) CB(tBu)Cl⁷¹ recently reported by Braunschweig and co-workers. The formation of 3 is thought to proceed via transient generation of a cation and subsequent C-H activation (Scheme 2). Similar borylations of aliphatic groups by donor stabilized borenium ions have been reported by Prokofjevs and Vedejs.72

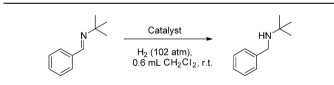
The C-H activation that yields 3 suggests that the proposed C_6F_5 -substituted borenium ion derived from 2 is too Lewis acidic for application in catalysis. This prompted us to further examine 9-BBN based borenium cations. To this end 9-BBN was reacted with 1,3-bis(2,6-di-iso-propylphenyl)imidazol-2-ylidene (Idipp) at 60 °C for one hour to afford Idipp–borane adduct **4a** in 79% yield (Scheme 3). Compound **4a** exhibits a broad ¹¹B NMR signal at -15.3 ppm. Reaction of **4a** with $[Ph_3C][B(C_6F_5)_4]$ at 45 °C overnight results in the generation of Ph₃CH and the quantitative conversion of the NHC-borane to a new species as evidenced by ¹¹B NMR signals at 82.6 ppm and -16.6 ppm. These are consistent with the formation the borenium-borate salt [(Idipp)BC_8H_{14}][B(C_6F_5)_4] **4b**. Alternatively, treatment of **4a** with *t*BuN=CHPh and the addition of a stoichiometric equivalent of [*t*Bu₃PH]][B(C_6F_5)_4] results in generation of **4b** with



Scheme 3 General syntheses of NHC-boranes 4a–10a and generation of borenium salts 4b–10b.

concurrent reduction of the imine as evidenced by ¹H NMR spectroscopy. This observation prompted efforts to employ **4b** in an FLP hydrogenation of *t*BuN=CHPh. However combination of excess *t*BuN=CHPh and **4b** under 102 atm $H_{2(g)}$ showed no evidence of reduction of the imine (Table 1, entry 2). Thus while the steric bulk of **4a** does not deter hydride delivery, it does preclude H_2 activation by the corresponding borenium/ imine FLP.

Table 1 Catalyst screening for the hydrogenation of N-benzylidenetert-butylamine^{*a*}



Entry	Cat. (mol%)	Yield ^{b} (%)
1	1b (1)	35
2	4b (5)	0
3	5b (1)	0
4	6b (1)	Trace
5	7b (1)	100
6	7b (0.5)	35
7	8b (1)	100
8	8b (0.5)	67
9	9b (0.5)	21
10	10b (0.5)	100
11	10b (0.25)	100
12	10b (0.1)	47
13	10b (0.15)	$100(83)^{c}$

^{*a*} Borenium salts were generated *in situ* by addition of $[Ph_3C][B(C_6F_5)_4]$ to the corresponding borohydride precursor. Isolated **10b** was used in entries 11–13. ^{*b*} Determined by ¹H NMR spectroscopy, isolated yields in parentheses. All reaction times were 30 min, except: ^{*c*} 2 h reaction time.

To further probe the steric and electronic factors impacting on the reactivity of NHC-borenium cations, a series of NHC-9-BBN adducts were prepared exercising judicious variation of the NHC. This was achieved by either directly reacting 9-BBN dimer with the isolated carbene or by reacting 9-BBN dimer with a carbene generated in situ through the combination of an imidazolium salt with $K[N(SiMe_3)_2]$. This latter one-pot approach is similar to that described by Brahmi et al. to prepare a series of NHC-BH₃ compounds.⁷³ A series of seven adducts including $((R'CNR)_2C)HBC_8H_{14}$ (R' = H, R = dipp 4a, Mes 5a,⁷⁴ Me 8a;⁵⁰ R = Me R' = Me 9a, Cl, 10a) and $((HC)_2(NMe)(NR)C)HBC_8H_{14}$ $(\mathbf{R} = t\mathbf{B}\mathbf{u}, \mathbf{6}\mathbf{a}, \mathbf{P}\mathbf{h}, \mathbf{7}\mathbf{a})$ were prepared (Scheme 3). The NHC-borane adducts 4a-10a were isolated and purified via recrystallization from pentane or toluene in yields ranging from 72-95%. The spectral data reported for these compounds were as expected and crystallographic data for 5a, 7a, (see ESI†) and 8a-10a (Fig. 2) further corroborated these formulations.

Each of these adducts reacts with $[Ph_3C][B(C_6F_5)_4]$ to give the corresponding borenium salts $[((R'CNR)_2C)BC_8H_{14}]$ $[B(C_6F_5)_4]$ $(R' = H, R = dipp 4b, Mes 5b, ^{75,76} Me 8b; R = Me R' = Me 9b, Cl, 10b)$ and $[((HC)_2(NMe)(NR)C)BC_8H_{14}]$ $[B(C_6F_5)_4]$ (R = tBu, 6b, Ph 7b) concomitant with the generation of a stoichiometric amount of Ph₃CH (Scheme 3). The most diagnostic spectroscopic change in each case is the appearance of a broad ¹¹B resonance in the range of 81–88 ppm attributable to a three-coordinate B center. The expected resonances for the $[B(C_6F_5)_4]^-$ anion were seen at -16.7 ppm. The species 10b was isolated as colorless crystals in 72% yield *via* recrystallization from CH_2Cl_2 /pentane at -35 °C. Crystallographic data (Fig. 3) revealed trigonal planar geometry about the B center in the cation with a B– C_{NHC} bond length of 1.5768(3) Å similar to that observed for **1b** (1.580(3) Å).⁶⁷

For comparative purposes the phosphine–borane adduct $(Me_3P)(HBC_8H_{14})$ (11) was also synthesized and isolated as colorless crystals in 82% yield. The ¹¹B NMR signal was observed at –14.9 ppm and exhibited both B–H coupling of 88 Hz and B–P coupling of 48 Hz. The ³¹P{¹H} resonance for 11 is at –13.0 ppm and possesses similar B–P coupling. Single crystal X-ray diffraction confirmed the formulation (see ESI†). In contrast to the carbene complexes described above, treatment of 11 with stoichiometric $[Ph_3C][B(C_6F_5)_4]$ gave a complex mixture of products as evidenced by ³¹P{¹H} and ¹¹B NMR-spectroscopy.

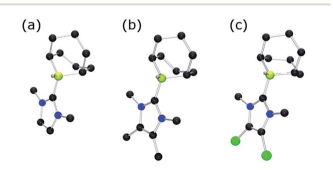


Fig. 2 POV-ray depiction of (a) **8a** (b) **9a** (c) **10a**; C: black, B: yellowgreen, N: blue, H: grey, Cl: green. H-atoms except BH omitted for clarity.

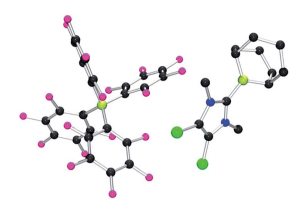


Fig. 3 POV-ray depiction of **10b**. C: black, B: yellow-green, N: blue, F: pink, Cl: green. H-atoms omitted for clarity.

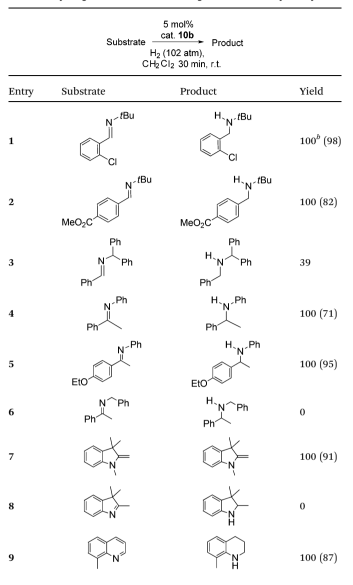
Hydrogenation catalysis

Compounds **4b–10b** were tested for catalytic activity using the hydrogenation of tBuN=CHPh as a comparative screen. A solution of each was generated in situ, added to the imine substrate and pressurized with 102 atm $H_{2(g)}$ for 30 minutes. After the reaction, the extent of conversion to amine was assessed by ¹H NMR spectroscopy. These data reveal an inverse correlation between the steric demands of the NHC and the hydrogenation activity of the borenium catalyst (Table 1). The bulkiest catalyst 5b shows no catalytic activity, while the slightly less bulky catalyst 6b shows only trace conversion of imine to amine at 1 mol% catalyst loading after 30 minutes of reaction time. A sharp increase of catalytic activity is observed as the steric demands of the catalyst are further reduced. The previously reported catalyst 1b allows for 35% conversion to amine at 1 mol% catalyst loading after 30 minutes while catalysts 7b and 8b show quantitative conversion.

Reducing the loadings of these catalysts to 0.5 mol% under otherwise identical conditions reduced the conversions and demonstrated that the least bulky catalyst **8b** effects 68% conversion while **7b** and **9b** reach only 35% and 21% conversion, respectively. In contrast, **10b** gave complete conversion. Even when the loading was dropped to 0.25 mol% under otherwise identical conditions **10b** gave complete conversion of imine to amine. Further reduction to 0.1 mol% gave 47% conversion representing a turn-over frequency (TOF) of 940 h⁻¹. A slight increase of catalyst loading to 0.15 mol% and an extension of the reaction time to 2 h at room temperature under 102 atm $H_{2(g)}$ led to complete conversion to *t*BuNHCH₂Ph and the product could be isolated in 83% yield (Table 1, entry 13).

These observations reveal that the least sterically encumbered NHCs stabilize the most active borenium catalysts despite the fact that FLP reactivity hinges upon the steric protection of an acidic center. This suggests that the bulkier catalysts impede either H_2 activation or hydride delivery in the catalytic cycle. Since bulky NHC-borane **4a** readily delivers hydride to an iminium ion it seems most likely that the bulkiest borenium ions are sterically prevented from generating the "encounter complex" with the imine that is required for H_2 activation. Similarly diminished reactivity has been observed for FLPs

Table 2 Hydrogenation of N-containing substrates catalyzed by 10b^a



^{*a*} Yields determined by ¹H NMR spectroscopy, isolated yields in parentheses. All reactions were carried out using 0.500 mmol substrate in CH_2Cl_2 . Reaction times were 30 minutes. Catalyst loadings: 5 mol% except: ^{*b*} 2.5 mol%.

incorporating excessively bulky boranes.³⁴ It is noteworthy that computations suggest that a donor-boron distance of 4.2 Å is necessary to effect heterolytic cleavage of H_2 .⁷⁷ Thus, it is reasonable to suggest that bulky peripheral substituents inhibit such a close approach.

Comparison of the isosteric catalysts **8b–10b** reveals that reduced donation from the NHC⁷⁸ to the B center has a positive impact on the catalytic activity. This is thought to result from an increase in the Lewis acidity at B. That being said, further reduction of the donor ability of the stabilizing ligand⁷⁹ jeopardizes the stability of the borenium cation as evidenced by the efforts to abstract hydride from **11**. Apparently the donor ability and steric demands of the NHC are suitably balanced in **10b** as it provides, to our knowledge, the highest TOF reported to date for the metal-free hydrogenation of imines. With the optimized catalyst 10b in hand, a variety of N-containing unsaturated substrates were reduced affording products in high isolated yields (Table 2). In these cases a catalyst loading of 5 mol% was employed to ensure high conversions in 30 minutes and to overcome the impact of adventitious water. The imine o-ClC₆- $H_4CH=NtBu$, is readily reduced (Table 2, entry 1) as is p- $(MeO_2C)C_6H_4CH=NtBu$ (Table 2, entry 2). The latter stands in contrast to previous FLP hydrogenations where sterically unencumbered esters preclude or inhibit reductions using the borane $B(C_6F_5)_3$.²⁰ While the steric demands of $C_6H_5CH=$ NCHPh₂ slow imine reduction (Table 2, entry 3), the anilinederived ketimines Ph(Me)C=NPh and p-EtOC₆H₄(Me)C=NPh are readily hydrogenated to corresponding amines (Table 2, entries 4 and 5). In stark contrast, no hydrogenation of Ph(Me) C=NCH₂Ph was observed (Table 2, entry 6). This was attributed to the greater basicity and lesser steric demands about the Ndonor. 1,3,3-Trimethyl-2-methylideneindoline is hydrogenated to afford 1,2,3,3-tetramethylindoline (Table 2, entry 7), however 2,3,3-trimethylindolenine is not reduced (Table 2, entry 8). Nonetheless, in contrast to 1b,67 10b smoothly catalyzes the hydrogenation of 8-methylquinoline to 1,2,3,4-tetrahydro-8methylquinoline (Table 2, entry 9), illustrating the subtlety of steric and electronic effects on substrate scope.

Conclusions

In this manuscript we have probed the electronic and steric parameters that impact on the ability of ligand stabilized borenium cations to act as metal-free hydrogenation catalysts. Although this catalysis proceeds via an FLP mechanism, perturbations that enhance the Lewis acidity at B or the steric demands of the NHC ligand can serve to deactivate the catalyst. At the same time, sterically unencumbered NHCs bearing electron withdrawing substituents enhance catalyst activity. Crudden and co-workers⁸⁰ have very recently described related triazolium derived borenium cations and their use as catalysts for hydrogenation. Nonetheless, the present systematic examination of NHC stabilized borenium ion has led to catalysts that are highly efficient. Indeed the isolable catalyst 10b is an effective catalyst for imine and N-heterocycle reduction at low catalyst loadings and it affords the highest TOF yet reported for metal-free hydrogenation catalysis. Efforts are continuing to systematically develop borenium-based metal-free hydrogenation catalysts and to further broaden their applications.

Acknowledgements

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