

# Catalysis for fluorination and trifluoromethylation

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Recent advances in catalysis have made the incorporation of fluorine into complex organic molecules easier than ever before, but selective, general and practical fluorination reactions remain sought after. Fluorination of molecules often imparts desirable properties, such as metabolic and thermal stability, and fluorinated molecules are therefore frequently used as pharmaceuticals or materials. But the formation of carbon—fluorine bonds in complex molecules is a significant challenge. Here we discuss reactions to make organofluorides that have emerged within the past few years and which exemplify how to overcome some of the intricate challenges associated with fluorination.

arbon—fluorine bonds have an integral role in pharmaceuticals<sup>1,2</sup>, agrochemicals<sup>3</sup>, materials<sup>4</sup> and tracers for positron emission tomography<sup>5</sup>. Fluorine uniquely affects the properties of organic molecules through strong



polar interactions due to the atom's high electronegativity and small size<sup>6</sup>. For example, the introduction of fluorine into pharmaceuticals can make them more bioavailable, lipophilic and metabolically stable, and can increase the strength of a compound's interactions with a target protein<sup>1</sup>. Approximately 30% of all agrochemicals and 20% of all pharmaceuticals contain fluorine<sup>1</sup>, including drugs such as Lipitor, Lexapro and Prozac.

Turning to materials, the polymer polytetrafluoroethylene, also known as Teflon, is perfluorinated (that is, all the hydrogen atoms have been replaced by fluorine atoms). The fluorine atoms are responsible for polytetrafluoroethylene's low coefficient of friction and hydrophobicity, which are properties that have made it invaluable as a non-stick coating for household cookware. Perfluorinated solvents are used as unique media for chemical reactions—when mixed with organic solvents or water, they form an immiscible 'fluorous phase' that can be useful for recovering catalysts or in purification procedures<sup>7</sup>. Finally, the nonnatural isotope <sup>18</sup>F is the most commonly used positron-emitting isotope for molecular positron emission tomography (PET) imaging in oncology. Millions of PET scans using 2-[<sup>18</sup>F]fluoro-2-deoxyglucose ([<sup>18</sup>F]FDG) are performed every year<sup>8</sup>.

Given the utility of fluorine, it is not a surprise that chemists have given the element special recognition. Yet, despite fluorine's importance and more than 100 years of organofluorine chemistry, carbon—fluorine bond formation is still challenging<sup>9-12</sup>. Conventional fluorination reactions that were developed in the early twentieth century are generally limited to very simple molecules<sup>13</sup>. Reliable fluorination of more complex molecules at specific positions is difficult. Arguably, even nature has not been able to develop a diverse set of fluorination reactions. Despite fluorine being the thirteenth most abundant element in the Earth's crust, only 21 biosynthesized natural molecules containing fluorine are known, compared to thousands with the heavier halogen homologues, chlorine and bromine<sup>14,15</sup>. In nature, chlorination and bromination reactions are often catalysed by haloperoxidase enzymes, but no fluoroperoxidase is known; this is likely to be a consequence of the high oxidation potential of fluorine. Additionally, the high solvation energy of the fluoride ion in aqueous media results in a tightly

bound hydration shell of water molecules around the ion that lowers its nucleophilicity and therefore its reactivity. The first recognized natural fluorinating enzyme, 5'-fluoro-5'-deoxyadenosine synthase, probably dehydrates solvated fluoride

in the active site, and thereby increases fluoride's nucleophilicity for the ensuing substitution reaction <sup>16,17</sup>.

During the past five years, chemists have developed new methods to incorporate fluorine into organic molecules by making carbon–fluorine (C–F) and carbon–trifluoromethyl (C–CF3) bonds on both aromatic rings and aliphatic chains. These new bond-forming reactions can be efficient means to access desired organic molecules that are not readily synthesized using traditional fluorination chemistry. In particular, the development of suitable catalysts for these reactions has beneficially influenced the progress of modern fluorination. In this Review, we present fundamental challenges of organofluorine chemistry and novel transition-metal-catalysed and organocatalysed C–F and C–CF3 bond-forming reactions.

## Challenges associated with C-F bond formation

Difficulties in C–F bond formation arise from the facts that fluorine is the most oxidizing and most electronegative element (Pauling electronegativity, 4.0), and that fluoride has a small ionic radius (1.33 Å; ref. 18). Owing to its electronegativity and anionic radius, fluoride, the most abundant form of the element on Earth, can form strong hydrogen bonds with, for example, water, alcohols, amines and amides<sup>19</sup>, and therefore is typically only weakly nucleophilic in the presence of hydrogenbond donors. Weakly nucleophilic fluoride limits access to C–F bonds via nucleophilic substitution reactions, which are a conventional and still common way to make C–F bonds<sup>20</sup>. When hydrogen-bond donors are meticulously excluded, fluoride is a better nucleophile, but also basic, which can lead to undesired side reactions.

Conventional fluorination reactions that afford aryl fluorides, like the Balz-Schiemann reaction (in which anilines are converted into aryl fluorides) and the Halex process (in which halogen atoms are exchanged for fluorine atoms), generally require harsh conditions and consequently have limited substrate scopes. High temperatures or highly reactive intermediates or reagents have been the only means by which to incorporate fluorine into arenes. Reactions performed in the presence of catalysts, on the other hand, can often result in milder reaction conditions by selectively reducing the activation barriers from starting

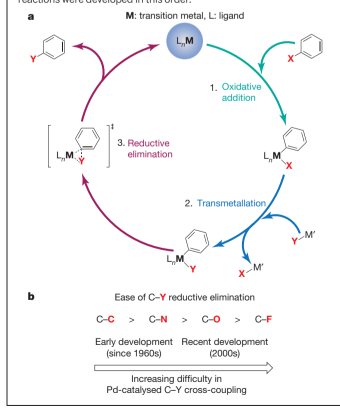
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## **BOX** I

# Metal-catalysed cross-coupling reactions

Metal-catalysed cross-coupling reactions are reactions that join two molecular fragments using a metal as catalyst. The 2010 Nobel Prize in Chemistry was awarded to pioneers of palladium-catalysed carboncarbon cross-coupling reactions first disclosed over 40 years ago<sup>96</sup>. Since then, cross-coupling reactions have become a staple of modern organic synthesis and have been developed for virtually every element in the first and second row of the p-block of the periodic table  $^{97-100}$ . Common examples of transition metals used in cross-coupling catalysis include palladium, copper, nickel and iron. In general, when cross-coupling reactions unite two fragments, one fragment serves as the electrophile and the other fragment serves as the nucleophile. As shown in panel a of the Box Figure below, the elementary organometallic chemistry steps of a catalysis cycle are: (1) Oxidative addition. A metal inserts into a  $\sigma$ -bond of the electrophile. This step increases the formal oxidation state of the metal and increases the number of ligands bound to the metal. (2) Transmetallation (ligand exchange). The nucleophile replaces a ligand on the metal. After transmetallation, both molecular fragments to be coupled are bound to the metal. (3) Reductive elimination, the actual bond-forming event that makes the organic product. Reductive elimination extrudes the new organic molecule with both molecular fragments united by a new  $\sigma$ -bond, leaving the metal in its original oxidation state and ready to start the catalysis cycle again. The difficulty of reductive elimination to form C-C, C-N, C-O and C-F bonds increases across the series (panel b of the Box Figure below). This trend parallels the electronegativity of the elements as well as the metalligand bond strength. Historically, palladium-catalysed cross-coupling reactions were developed in this order.



material to product. Catalysis has been applied to transition-metal-catalysed cross-coupling reactions with utmost success (Box 1). But until recently, fluorination reactions were notably absent from the metal-catalysed cross-coupling reaction repertoire. Carbon–fluorine bonds are

strong: in fact, no other element makes stronger single bonds to carbon than fluorine does<sup>21</sup>, and therefore, most C–F bond-forming reactions are thermodynamically feasible. A thermodynamically feasible but kinetically challenging reaction can be addressed ideally by catalysis. Conceptually, transition metal complexes have the potential to selectively reduce the barrier of activation for C–F bond formation and thus to render the thermodynamically favourable fluorination process kinetically more accessible. However, overcoming the activation barrier to C–F bond formation is challenging because metal–fluorine bonds are also strong, and thus design of appropriate catalysts is difficult.

The most challenging step in C-F bond formation via a cross-coupling approach is reductive elimination<sup>11</sup>; this is the step in the catalytic cycle in which both carbon and fluorine, initially bound to the metal, expel the catalyst and form a new C-F bond. For reductive elimination of two ligands to occur, there must be sufficient orbital overlap between both metal-ligand  $\sigma$ -bonds<sup>12</sup>. In general, because metal-fluorine bonds are significantly polarized towards fluorine owing to fluorine's high electronegativity and small size, electron density is lacking in the region where it is required for C-F bond formation. The high polarization of the metalfluorine bond results in a significant ionic contribution to the bond, which strengthens it and increases the energy barrier to C-F reductive elimination. Furthermore, such reductive elimination must be faster than competing non-productive side reactions, such as hydrolysis of the metal-fluorine bond. Moreover, C-F reductive elimination is just one step in the catalysis cycle; metal-fluorine bond formation can be challenging, but is also vital to success. Methods to form the metal-fluorine bond include ligand exchange with nucleophilic fluoride and oxidative addition with electrophilic fluorination reagents. Strong, polarized and hydrolysable metal-fluorine bonds make C-F bond formation via transition metal catalysis a demanding chemical endeavour.

## Metal-catalysed Ar-F bond formation

Conceptually, two fundamentally different classes of fluorination can be distinguished: nucleophilic and electrophilic fluorination. Fluoride anion  $(F^-)$  or a derivative thereof, such as tetrafluoroborate  $(B\bar{F_4})$ , is the fluorine source in nucleophilic fluorination reactions, and an electrophilic fluorination reagent, such as  $XeF_2$ , is the source of fluorine in electrophilic fluorination reactions. Transition metals, a priori, are not biased to either nucleophilic or electrophilic fluorination, and the same metal may be successfully employed in both reaction classes. Selection of appropriate transition metals for C–F bond formation can be guided by evaluation of metal–fluorine bond strength: early transition metal fluorides generally have stronger metal–fluorine bonds compared to late transition metals owing to  $\pi$ -donation from the fluoride ligand into the empty d orbitals on the metal, and also have more polarized metal–fluorine  $\sigma$ -bonds. Consequently, research towards C–F bond-formation catalysis has largely focused on late transition metal complexes.

In 2002, the late transition metal copper, in the form of the electrophilic fluorination reagent  $CuF_2$ , was used in the oxidation of benzene  $(C_6H_6)$  to fluorobenzene  $(C_6H_5F)$  at  $450-550\,^{\circ}C$  (ref. 22). The copper reagent can be regenerated after fluorination, and this reaction approach has the potential to lead to a practical copper-catalysed synthesis of simple fluorinated arenes. Currently, only structurally simple arenes, such as fluorobenzene, fluorotoluenes and difluorobenzenes, can be synthesized with the  $CuF_2$ -mediated process, and the reaction is characterized by low regioselectivity when substituents are present on the arene.

Regioselective functionalization of  $C_{aryl}-H$  (Ar-H) bonds by transition metals under less harsh conditions has been achieved through the use of directing groups  $^{23}$ . Covalently attached to the aryl ring, directing groups coordinate to a transition metal and lower the activation energy for C-H bond cleavage preferentially, by positioning the transition metal in proximity to specific C-H bonds. The direct transformation of a C-H bond to a C-F bond is an attractive feature of directed electrophilic fluorination in terms of efficiency. Application of the directing group strategy to arene fluorination was first reported in  $2006^{24}$ . Phenylpyridine derivatives (1) were fluorinated at the *ortho* positions

Figure 1 | Directed electrophilic palladium-catalysed Ar—F bond-forming reactions. a, Palladium-catalysed fluorination of organic molecules. Phenylpyridine derivatives (1) were fluorinated in the presence of 10 mol% of Pd(OAc)<sub>2</sub> and the electrophilic fluorination reagent *N*-fluoropyridinium tetrafluoroborate (2) under microwave irradiation. b, A palladium-catalysed directed electrophilic fluorination of C–H bonds of *N*-benzyltriflamide derivatives (3) with the catalyst Pd(OTf)<sub>2</sub>·2H<sub>2</sub>O and the electrophilic fluorination reagent *N*-fluoro-2,4,6-trimethylpyridinium triflate (4). Ac, acetyl; Me, methyl; Et, ethyl; Tf, trifluoromethanesulphonyl.

in the presence of  $Pd(OAc)_2$  and an electrophilic fluorination reagent (Fig. 1a). A similar palladium-catalysed directed electrophilic fluorination of Ar–H bonds of N-benzyltriflamide derivatives (3) was reported in 2009 (Fig. 1b)<sup>25</sup>. The triflamide directing group (–NHTf, where Tf is trifluoromethanesulphonyl) can be easily converted into a variety of other functional groups. Current limitations of the directing group approach include the restriction that fluorine can only be incorporated at the position ortho to the directing group, the requirement for blocking groups to prevent ortho, ortho'-difluorination, and the need for a directing group itself. If the directing group is part of the desired molecule, the approach is efficient, but directing groups and functional groups that are derived from directing groups are often not desired in the final molecule, and easily removable directing groups are rare.

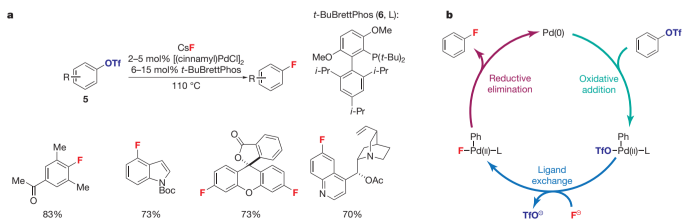
The mechanisms of the directed electrophilic fluorination reactions shown in Fig. 1 are still unknown. After cyclopalladation, the key C-F bond-forming event could occur either from a Pd(II) centre without change in the oxidation state of the metal (as in the electrophilic fluorination of an aryl Grignard reagent  $^{26,27}$ ), or from a higher oxidation state

palladium complex (such as a dinuclear  $Pd(III)^{28}$  or a  $Pd(IV)^{29,30}$  complex) via C-F reductive elimination. Reductive elimination from transition metal complexes to form C-F bonds was long unknown. Only in 2008 was an isolated aryltransition metal fluoride complex reported to undergo C-F reductive elimination  $^{31,32}$ .

Transition-metal-catalysed cross coupling between an electrophile and a nucleophile is currently a more general approach for C-F bond formation, because it does not rely on directing groups. Studies of the use of palladium-, rhodium- and copper-based cross-coupling reactions for C-F bond formation have been documented since the late  $1990s^{33-35}$ , but only recently has successful fluorination by catalysis been achieved, in large part owing to the development of metal complexes that can undergo C-F reductive elimination.

Theoretical studies of the fundamental difficulties associated with C-F reductive elimination from arylpalladium(II) fluoride complexes were reported in 2007<sup>36</sup>. Reductive elimination should occur most readily from a mononuclear, three-coordinate, 'T'-shaped palladium complex, with the aryl ligand and the fluoride ligand oriented cis to each other. However, 'T'-shaped arylpalladium(II) fluoride complexes are often less stable than their corresponding dimeric form, in which two 'T'-shaped palladium complexes come together, with both fluorine ligands bound to both palladium atoms. Reductive elimination from such a bis-μ-fluoride dimer is significantly more difficult than from the T-shaped monomer; in fact, to date, it has not been observed. Large ligands on palladium destabilize the dimer relative to the monomer and therefore increase the concentration of the mononuclear three-coordinate arylpalladium(II) fluoride complex for subsequent C-F reductive elimination. In line with this reasoning, the use of the bulky monodentate phosphine ligand t-Bu-XPhos resulted in C-F bond formation from an arylpalladium(II) fluoride complex, albeit in only 10% yield<sup>36</sup>. This was a significant and promising result, but conclusive evidence for concerted C-F reductive elimination was not obtained and other mechanisms of C-F bond formation are possible<sup>37</sup>.

The first palladium(0)-catalysed Ar—F bond-forming cross-coupling reaction was reported in 2009 using aryl triflates (ArOTf; 5) and CsF as a nucleophilic fluorine source (Fig. 2a)<sup>38</sup>. As predicted by theory, the use of a bulky monodentate phosphine ligand, *t*-BuBrettPhos (6)<sup>39</sup>, to access three-coordinate arylpalladium(II) fluoride complexes was the key to success (Fig. 2b). An arylpalladium(II) fluoride complex supported by 6 was shown to be effective for C—F reductive elimination<sup>38</sup>. Arenes with a wide range of electronic properties and a variety of heterocycles could be fluorinated with this method. Sterically congested arenes and arenes bearing electrophilic and nucleophilic functional groups could be fluorinated as well. For a few substrates, undesired constitutional isomers were formed as by-products when *para*-electron-donating or *meta*-electron-withdrawing groups were present. Although the mechanism for the



**Figure 2** Nucleophilic palladium-catalysed Ar–F bond-forming reaction. a, The nucleophilic palladium-catalysed Ar–F bond-forming reaction of aryl triflates (5), with CsF as the fluorine source, the palladium(0) catalyst precursor [(cinnamyl)PdCl]<sub>2</sub>, and the sterically demanding ligand *t*-BuBrettPhos

(6). b, The proposed mechanism for a comprises three elementary steps: oxidative addition, ligand exchange, and C—F reductive elimination. L, ligand; *t*-Bu, *tert*-butyl; *i*-Pr, *iso*-propyl; Boc, *tert*-butoxylcarbonyl; Ph, phenyl.

formation of the constitutional isomers has not yet been elucidated, the isomers could arise from a competing benzyne pathway, owing to high reaction temperatures and dried, basic fluoride. The reaction must be performed under anhydrous conditions, and substrates with protic functional groups were not demonstrated to undergo fluorination, possibly owing to the tendency of fluoride to form strong hydrogen bonds. Hydrogen-bond formation between protic functional groups or water with arylpalladium(II) fluorides could stabilize the ground state of the arylpalladium(II) fluoride complex, which increases the activation barrier to C-F reductive elimination<sup>36</sup>. Water could also result in hydrolysis of the Pd-F bond at a rate faster than the rate of C-F reductive elimination.

In nucleophilic fluorination, as shown in Fig. 2, fluoride serves as the nucleophile and the aryl reaction component (for example, an aryl triflate or an aryl bromide) serves as the electrophile. In 2008, C–F bond formation by a complementary approach—using a nucleophilic aryl group and an electrophilic fluorination reagent—was reported  $^{40}$ . A variety of functionalized arylboronic acids are suitable substrates for transmetallation onto a palladium(II) complex; subsequent treatment with the electrophilic fluorination reagent F-TEDA-BF4 (Selectfluor; see below) afforded the corresponding fluoroarenes. C–F bond formation occurred via fluorination of the transition metal, followed by C–F reductive elimination, which established the viability of Ar–F reductive elimination from a transition metal complex  $^{31,32}$ .

Reductive elimination of C-F bonds from transition metal fluorides need not be limited to palladium. The late transition metal silver has been shown to mediate the electrophilic fluorination of arylboronic acids<sup>41</sup> and aryl stannanes<sup>42</sup>. Following the initial discovery of general silvermediated fluorination of arenes, a silver-catalysed electrophilic Ar-F bond-forming reaction for aryl stannanes (7) using Ag<sub>2</sub>O and the electrophilic fluorination reagent F-TEDA-PF<sub>6</sub> (8) was developed (Fig. 3a)<sup>43</sup>. Several functional groups are tolerated under the reaction conditions. The reaction is applicable to late-stage fluorination of complex small molecules, including taxol (9), strychnine (10) and rifamycin (11) derivatives. Few nucleophilic functional groups—including certain amines and sulphides that are generally compatible with nucleophilic fluorination reactions—are incompatible with the electrophilic fluorination reaction. Current challenges associated with the silver-catalysed electrophilic fluorination include the use of toxic aryl stannane starting materials and the additional synthetic steps required for their preparation from Ar-OH or Ar-H bonds, typically via aryl triflates or aryl halides<sup>44</sup>.

The proposed mechanism of the silver-catalysed electrophilic Ar—F bond-forming reaction consists of three elementary steps: transmetallation, silver-based oxidation by an electrophilic fluorination reagent, and C—F

reductive elimination (Fig. 3b). Aryl transmetallation from tin to silver(I) affords arylsilver(I) species, which are possibly aggregated with additional silver(I) under conditions of catalysis. It was suggested that subsequent silver-based fluorination affords a multinuclear high-valent arylsilver fluoride complex, such as the dinuclear Ag<sup>II</sup>—Ag<sup>II</sup> complex depicted in Fig. 3b. The proposed mechanism for the silver-catalysed fluorination reaction is distinct from most conventional cross-coupling reactions owing to the redox participation of multiple metal centres. The facile C–F bond formation by silver, which enabled fluorination of complex molecules, may be due to metal–metal redox interactions that lower the barrier to C–F reductive elimination compared to mononuclear complexes<sup>45</sup>. Silver-catalysed carbon–heteroatom cross-coupling reactions had not been reported previously.

# Metal-catalysed Ar-CF<sub>3</sub> bond formation

Similarly to the incorporation of fluorine, the introduction of trifluoromethyl (CF<sub>3</sub>) groups into organic molecules can substantially alter their properties, such as metabolic stability, lipophilicity and ability to penetrate the blood-brain barrier<sup>1-4,46,47</sup>. Trifluoromethyl groups are distinct from other alkyl groups such as the methyl (CH<sub>3</sub>) group, both in terms of electronic structure and reactivity; the CF<sub>3</sub> group has the same electronegativity as chlorine (3.2), and is similar in size to an isopropyl (i-Pr) group (van der Waals radius 2.2 Å)48. Trifluoromethyl groups, when bound to transition metals, can undergo side reactions, such as fluoride elimination<sup>49,50</sup>, that other alkyl groups cannot. Therefore, the trifluoromethyl group should be considered more appropriately as a distinct functional group rather than as a substituted methyl group. A conventional synthesis of benzotrifluorides, arenes with a CF<sub>3</sub> group, involves radical chlorination of toluene derivatives followed by chlorine-fluorine exchange<sup>51</sup>. Only structurally simple benzotrifluorides that can tolerate such harsh reaction conditions can be accessed in this manner. Like C-F bond formation, C-CF<sub>3</sub> bond formation has its own challenges: the high group electronegativity of 3.2 of a trifluoromethyl group increases the activation barrier of C-CF<sub>3</sub> reductive elimination; only few nucleophilic and electrophilic trifluoromethylating reagents are commercially available; and the strong metal-CF3 bonding, in part due to bonding interactions between metal d orbitals and the  $\sigma^*_{C-F}$  orbitals, make transition-metal-catalysed C-CF<sub>3</sub> bond formation difficult<sup>52</sup>.

Ar–CF<sub>3</sub> reductive elimination from the palladium(II) complex XantphosPd(Ph)CF<sub>3</sub> on heating to 80  $^{\circ}$ C for 3 h was reported in 2006<sup>53</sup> (Xantphos is a large bidentate phosphine ligand). Whereas Ar–CF<sub>3</sub> reductive elimination is challenging<sup>54–57</sup>, this result suggested that C–CF<sub>3</sub> bond formation by transition metal catalysis should be

**Figure 3** | **Electrophilic silver-catalysed Ar-F bond-forming reaction. a**, The silver-catalysed Ar-F bond-forming reaction. Aryl stannane derivatives (7) were fluorinated using 5 mol% of Ag<sub>2</sub>O as catalyst and the electrophilic fluorination reagent F-TEDA-PF<sub>6</sub> (8). The reaction was applied to late-stage

fluorination of complex small molecules, including taxol (9), strychnine (10) and rifamycin (11) derivatives. b, The proposed mechanism for a includes three elementary steps: transmetallation, oxidation by an electrophilic fluorination reagent, and C-F reductive elimination. Bu, butyl.

more straightforward than C–F bond formation, because Ar–F reductive elimination from the corresponding fluoride complex has not been observed. In fact, all elementary steps required for a catalysis cycle for C–CF<sub>3</sub> bond formation have been shown to work independently on isolated complexes<sup>53</sup>. The challenge for developing a palladium-catalysed aryl trifluoromethylation reaction was to develop reaction conditions that allowed all elementary steps—oxidative addition, transmetallation to make a Pd–CF<sub>3</sub> bond, and Ar–CF<sub>3</sub> reductive elimination—to proceed in the same reaction vessel, as required for catalysis.

The first Ar–CF<sub>3</sub> bond-forming cross-coupling reaction was reported in 1969<sup>58</sup>. Benzotrifluoride was obtained in 45% yield by heating iodobenzene and trifluoroiodomethane in dimethylformamide with activated copper bronze at 150 °C. Since this initial report, several modifications to the reaction conditions and reagents have been reported<sup>59,60</sup>. However, only in 2009 was a copper-catalysed Ar–CF<sub>3</sub> bond-forming reaction achieved<sup>61</sup>. Electron-poor aryl iodides (12) were converted to benzotrifluorides (13) with catalytic CuI and 1,10-phenanthroline (Fig. 4a). The reaction may proceed through generation of a copper-trifluoromethyl complex<sup>62-64</sup> followed by oxidative addition to form an arylcopper(III) intermediate<sup>65-68</sup>, but details of the reaction mechanism remain unclear. More recently, several copper-mediated trifluoromethylation reactions have been reported<sup>69-73</sup>.

The first palladium-catalysed  $Ar-CF_3$  bond-forming reaction was reported in 2010 (Fig. 4b)<sup>74</sup>. The reaction employs aryl chlorides and

(trifluoromethyl)triethylsilane (TESCF<sub>3</sub>) as the CF<sub>3</sub> source. A large substrate scope was shown, but substrates with protic functional groups were not demonstrated to undergo trifluoromethylation, possibly because such functional groups accelerate decomposition of TESCF<sub>3</sub> or aryl(trifluoromethyl)palladium( $\Pi$ ) and arylpalladium( $\Pi$ ) fluoride complexes. In both the copper- and palladium-catalysed trifluoromethylation reaction, a nucleophilic trifluoromethyl unit is slowly generated *in situ* from TESCF<sub>3</sub> and KF, thus reducing the potential for side reactions to occur; the use of reagents that would generate the trifluoromethyl anion equivalent more quickly, such as (trifluoromethyl) trimethylsilane (TMSCF<sub>3</sub>), result in lower trifluoromethylation yields.

Using a directing group strategy,  $Ar-CF_3$  bond formation directly from C–H bonds can be performed with  $Pd(OAc)_2$  and an electrophilic trifluoromethylation reagent (Fig. 4c)<sup>75</sup>. Heterocycles including pyridine, pyrimidine, imidazole and thiazole can be used as directing groups. Limitations of the reaction include the need for a directing group and the current functional group tolerance; only methoxy, chloro and methyl groups were shown to be compatible with the reaction conditions.

# Catalysed C<sub>sp3</sub>-F and C<sub>sp3</sub>-CF<sub>3</sub> bond formation

Organic molecules with fluorine atoms or trifluoromethyl groups bonded to  $sp^3$ -hybridized carbon ( $C_{sp3}$ ) atoms are present in pharmaceuticals, agrochemicals, dyes and materials<sup>1-4,76-78</sup>. Reactions using fluoride as a nucleophile for aliphatic fluorination have been known for more than 100 years<sup>79</sup>,

Figure 4 | Transition-metal-catalysed  $Ar-CF_3$  bond-forming reactions. a, The copper-catalysed  $Ar-CF_3$  bond-forming reaction of aryl iodides (12) with 10 mol% of CuI and 1,10-phenanthroline. b, The palladium-catalysed nucleophilic  $Ar-CF_3$  bond-forming reaction of aryl chlorides (14), with TESCF<sub>3</sub> as the  $CF_3$  source, 6 mol% of a palladium(0) precursor complex (15 or 16), 9 mol% of the sterically demanding ligand BrettPhos (17), and KF. c, The

palladium-catalysed directed electrophilic  $Ar-CF_3$  bond-forming reaction with 10 mol% of  $Pd(OAc)_2$  and the electrophilic trifluoromethylation reagent S-(trifluoromethyl)dibenzothiophenium tetrafluoroborate (18). TES, triethylsilyl; dba, dibenzylideneacetone; Cy, cyclohexyl; Hex, hexyl; Bn, benzyl; TFA, trifluoroacetic acid.

and racemic syntheses of  $\alpha$ -fluoro or  $\alpha$ -trifluoromethyl carbonyl compounds were devised shortly after the development of electrophilic fluorination and trifluoromethylation reagents, respectively  $^{10,80}$ . Yet, until recently, enantioselective construction of  $C_{sp3}-F$  and  $C_{sp3}-CF_3$  bonds mainly relied on substitution reactions at existing stereogenic centres with fluoride as a nucleophile, or enantioselective addition reactions of trifluoromethyl anion equivalents to carbonyl groups  $^{76,78}$  or imines  $^{81}$ . In contrast to aromatic fluorination, most of the recent advances in aliphatic fluorination did not require the development of new reactivity, but rather the development of enantioselective reactions, which employed established reactivity  $^{76-78}$ . Like aromatic fluorination, aliphatic fluorination benefited from developments in catalysis when compared to conventional fluorination reactions.

The electrophilic fluorination of metal enolates is a well-known process<sup>10</sup>, but discrimination of the two enantiotopic faces of the electronrich  $\pi$ -system for reaction with the electrophilic fluorinating reagent has only been achieved recently. In 2000, a titanium complex (**19**) was demonstrated to control facial selectivity in the reaction of branched  $\alpha$ -ketoesters with Selectfluor (**20**) (Fig. 5a, top)<sup>82</sup>. This method was the first example of enantioselective metal-catalysed  $C_{sp3}$ –F bond formation. Two years later, an improved catalysis system was reported using a palladium catalyst (**21**) (Fig. 5a, bottom)<sup>83</sup>. Following these two successful examples, fluorination of the  $\alpha$ -position of carbonyls using organometallic complexes has been investigated intensively, leading to the development of  $\alpha$ -fluorination of malonates,  $\alpha$ -carbamoyl esters,  $\alpha$ -ketophosphates and  $\alpha$ -cyanophosphates<sup>76,77</sup>.

Similarly to the electron-rich  $\pi$ -systems of metal enolates, enamines can undergo electrophilic fluorination. Starting in 2005, advances in the field of organocatalytic enantioselective fluorination were reported. Fluorination reactions of cyclohexanone with Selectfluor (20) and proline derivatives as catalysts were investigated<sup>84</sup>. Immediately thereafter, three other research reports<sup>85–87</sup> independently disclosed enantioselective α-fluorination of aldehydes using electrophilic fluorination reagents and chiral secondary amine catalysts derived from amino acids such as 23 and 24 (Fig. 5b). The organocatalyst forms transient chiral, nucleophilic enamine intermediates, which in turn react with the electrophilic fluorinating reagent diastereoselectively. Subsequent hydrolysis of the iminium intermediate forms the chiral fluoroaldehyde and regenerates the organocatalyst. More recently, electrophilic, enantioselective fluorination of enol ethers, allyl silanes, oxindoles and cyclic ketones were reported using cinchona alkaloids as catalysts<sup>88,89</sup>. Nucleophilic, aliphatic fluorination by chiral organocatalysis has not yet been established, but transition metal catalysis based on chiral palladium allyl complexes can be used to make allylic fluorides<sup>90</sup> enantioselectively<sup>91</sup>.

Enantioselective  $\alpha$ -trifluoromethylation of carbonyls can proceed analogously to organocatalysed fluorination, with appropriate electrophilic trifluoromethylation reagents. Two such reactions of aldehydes have been reported. Aldehydes were trifluoromethylated enantioselectively with the hypervalent iodine reagent  $27^{92}$  as the electrophilic reagent, and using the chiral imidazolidinone catalyst 26 (Fig. 5c, top)<sup>93</sup>.

In contrast to the other organocatalysed reactions discussed here, organocatalysed trifluoromethylation of aldehydes via photoredox catalysis proceeds by a mechanism distinct from conventional fluorination and trifluoromethylation reactivity. Photoredox catalysis operates via one-electron pathways  $^{94}$ , whereas the other presented organocatalysed reactions probably proceed via two-electron pathways. Using the trifluoromethylation reagent iodotrifluoromethane, the chiral organocatalyst 28, the iridium catalyst 29, and light from a fluorescent light bulb, aldehydes were transformed into the corresponding  $\alpha$ -trifluoromethyl aldehydes with high enantioselectivity (Fig. 5c, bottom) $^{95}$ . Under the reaction conditions, trifluoromethyl radicals are generated by single electron transfer from the photolytically activated Ir catalyst, and these radicals in turn oxidize *in situ* generated enamines to form  $C-CF_3$  bonds.

# **Conclusions**

Fluorinated organic molecules are often valuable but are generally challenging to synthesize efficiently. Fluorination reactions developed in the

Figure 5 | Catalytic enantioselective  $C_{sp3}-F$  and  $C_{sp3}-CF_3$  bond-forming  $\textbf{reactions. a}, \textbf{Metal-catalysed enantios elective} \ C_{sp3} - \textbf{F} \ \textbf{bond-forming reactions}.$ Branched  $\beta$ -ketoesters were fluorinated using 5 mol% of a Ti-TADDOL catalyst (19) and Selectfluor (20) or 2.5 mol% of μ-hydroxo-palladium-BINAP complex (21) and N-fluorobenzenesulphonimide (22). b, Examples of organocatalytic enantioselective C<sub>sp3</sub>-F bond-forming reactions. Amino acidderived organocatalysts (23 and 24) and N-fluorobenzenesulphonimide (22) were used to fluorinate  $\alpha$ -unbranched aldehydes. Owing to the potentially facile racemization of α-fluoroaldehydes, the corresponding fluorohydrins (25) were isolated after reduction with NaBH<sub>4</sub> in 54-96% yield and 91-99% enantiomeric excess (e.e.). **c**, Enantioselective  $C_{sp3}-CF_3$  bond-forming reactions. The mechanism of the two presented reactions differ conceptually, but both afford  $\alpha$ -trifluoromethylated aldehydes in good yield and high enantioselectivity either using hypervalent iodine 27 as the CF<sub>3</sub> source and amine catalyst 26, or using trifluoroiodomethane as the CF<sub>3</sub> source, 20 mol% amine catalyst 28, 0.5 mol% Ir catalyst 29 and light (from a fluorescent household light bulb). TMS, trimethylsilyl.

26 W fluorescent light bulb

past five years now give access to complex fluorinated molecules that were not readily available before. The recent success in fluorine incorporation can be attributed to the design of previously unavailable transition metal complexes, and the merger of modern synthesis techniques, such as organocatalysis, with fluorination chemistry. Catalysis has played a major part in the recent development of organofluorine chemistry. For

61-86%, 90-99% e.e.

R = ether, ester, imide, carbamate

example, new catalysts can selectively lower the activation barrier of C-F and  $C-CF_3$  bond formation in aromatic fluorination and trifluoromethylation, respectively, and new chiral catalysts can distinguish between the enantiotopic faces of nucleophiles for aliphatic C-F and  $C-CF_3$  bond formation.

Better prediction of the reactivity of well-defined transition metal complexes has supported the advances in nucleophilic aromatic fluorination. For example, rational ligand development was crucial for the palladium-catalysed C-F cross-coupling reaction described in Fig. 2. Readily available starting materials such as aryl triflates and fluoride, arguably the simplest and most desirable source of fluorine, can be employed in this reaction. Yet, whenever fluoride is used, its basicity and the basicity of the transition metal complexes derived from it are often problematic, because water and protic functional groups inhibit the desired reactivity. Future nucleophilic fluorination reactions will benefit from the availability of transition metal complexes of lower basicity, which, most probably, will be achieved through further design of transition metal complexes and ligands. Moreover, reaction methods based on other transition metals may be suitable for more widely applicable nucleophilic fluorination. In particular, the coinage metals (copper, silver and gold) have shown intriguing reactivity and merit further study.

Current electrophilic fluorination reactions have different challenges. Silver-catalysed electrophilic fluorination of aryl stannanes has the largest demonstrated substrate scope and is amenable to the fluorination of complex molecules. However, aryl stannanes are toxic and more difficult to synthesize than aryl triflates or halides, which reduces the method's practicality. Practical cross-coupling reactions should employ readily accessible starting materials, such as aryl chlorides and phenols. Ideally, regioselective electrophilic fluorination reactions would transform C-H bonds into C-F bonds directly. C-H bond functionalization reactions would be the most efficient means of incorporating fluorine into complex molecules, but are currently limited to very simple arenes, such as benzene, and arenes with directing groups. Future advances in the field of selective C-H functionalization combined with modern fluorination chemistry will probably result in practical fluorination reactions. For example, a general, regioselective fluorination of C-H bonds using fluoride and an economically viable oxidant would significantly advance the field.

The reactions presented in this Review have begun to address some of the unmet needs in organofluorine chemistry. In medicinal chemistry, milligram to gram quantities of functionalized fluorinated molecules are more readily accessible now than before. On the other hand, current methods still lack practicality and cost efficiency for general use in large-scale manufacturing. And although fluorination to prepare tracer molecules for positron emission tomography (PET) with the isotope <sup>18</sup>F only requires small amounts of material, the recent advances in fluorination technology have not given access to general <sup>18</sup>F-tracer synthesis, because the stringent reaction requirements for practical and general <sup>18</sup>F-fluorination are not met. Future research in fluorination chemistry will need to focus on the development of more general and practical fluorination reactions.

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