Chemical Science

EDGE ARTICLE

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Cite this: Chem. Sci., 2017, 8, 7765

Cross-linking Zr-based metal-organic polyhedra via postsynthetic polymerization[†]

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Metal organic polyhedra (MOPs) have potential as supramolecular building blocks, but utilizing MOPs for postsynthetic polymerization has not been explored. Although MOPs with flexible organic moieties have been recently reported to target enhanced processability, permanent porosity has not been demonstrated. Here, a novel synthetic strategy involving the cross-linking of MOPs *via* a covalent bond is demonstrated by exploiting a condensation reaction between the MOP and flexible organic linkers. An amine-functionalized Zr-based MOP is cross-linked with acyl chloride linkers in the crystalline state to form cross-linked MOPs. The condensation reaction results in a cross-linked system without significant changes to the structure of the Zr-based MOP. Such cross-linked MOPs provide a microporous tetrahedral cage based on gas sorption analysis. This cross-linking strategy highlights the potential of MOPs as building blocks and provides access to a new class of porous material.

Received 2nd September 2017 Accepted 22nd September 2017

DOI: 10.1039/c7sc03847j

rsc.li/chemical-science

Introduction

The phenomenal success of metal-organic frameworks (MOFs) achieved over the past two decades stems from several factors, one of which is certainly the rich choice of building blocks, namely metal nodes and organic linkers, leading to the generation of over 70 000 MOFs with a vast array of advanced functions.¹⁻³ The underlying synthetic protocol for these MOFs, however, is rather simple, involving self-assembly of the metal nodes and organic building blocks.⁴⁻⁶ Instead of this simple protocol, sequential self-assembly utilizes nano-sized building blocks such as metal-organic polyhedra (MOPs) to build higherdimensional metal-organic materials.7-9 Some MOPs are intrinsically porous and are therefore attractive building blocks for the cage-based construction of porous materials.¹⁰⁻¹³ The distinct advantage of such a modular, multi-step synthesis protocol is a delicate control of the topology and functions by utilizing pre-designed building blocks with high connectivity and symmetry.13,14

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A similar synthetic approach, cross-linking with flexible organic moieties in MOFs, has been well-established, as pioneered by Lee25 in 2000, and recently demonstrated by Sada26,27 and Wang.28 MOF-polymer hybrid materials often lack molecular-level homogeneity due to the size of MOF particles being a few hundred nanometers (Fig. 1a).28 On the other hand, MOP counterparts, built from metal-organic nanosized cages (1-3 nm) with intrinsic pores, can be potentially useful in energy applications such as gas separation.²⁹ Cohen,³⁰ Nitschke,³¹ and Johnson^{32,33} have used polymeric ligands together with cage moieties for the synthesis of 3D polymeric frameworks (Fig. 1b). Recently, Kitagawa and Furukawa developed MOPs attached with flexible molecules.34,35 None of these MOP-polymer hybrid materials, however, have demonstrated intrinsic porosity originating from the MOP cages, possibly due to the fragile nature of the MOPs.^{36,37} Furthermore, cross-linking MOPs with covalent bonds, *i.e.* postsynthetic polymerization^{28,38} of MOPs, has not been demonstrated to our knowledge.

Herein, we demonstrate cross-linking MOPs *via* a condensation reaction between MOP cages and flexible organic

Open Access Article. Published on 25 September 2017. Downloaded on 15/11/2017 01:22:16.

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[†] Electronic supplementary information (ESI) available: Experimental methods, instrumentation, and details for the characterization of UMOP-1-NH₂ and CLMOPs. CCDC 1520037 and 1520038. For ESI and crystallographic data in CIF or other electronic format see DOI: 10.1039/c7sc03847j

Such elaborate conceptual design attracted synthetic chemists to utilize MOPs and MOFs as building blocks for porous materials.⁸⁻¹¹ A few examples include the formation of 3D MOFs, by connecting MOPs with pyridyl pillars to build 3D MOFs, as reported by Zhou, Su, Wang, and others.¹⁵⁻²² In these cases, rigid organic linkers connect discrete MOP cages *via* coordinationdriven self-assembly. However, connecting MOPs with flexible organic linkers is highly desirable because both moieties can bring the features of polymers and MOFs, thus combining the advantages of two different classes of material to enhance chemical stability and processability.^{23,24}



Fig. 1 (a) Postsynthetic polymerization of MOF nanoparticles. (b) Synthesis of MOP–polymer hybrid materials using polymeric linkers. (c) Cross-linking of MOPs with flexible organic molecules.

molecules (Fig. 1c and 2). First, we synthesized a robust aminefunctionalized Zr-based MOP (UMOP-1-NH₂, UMOP for UNIST metal–organic polyhedra), $[Cp_3Zr_3O(OH)_3]_4[BDC-NH_2]_6$ $[(C_2H_5)_2NH_2]_2Cl_6$, with a tetrahedral cage and connectivity



Fig. 2 Scheme for the synthesis of CLMOPs. (a) Zr clusters $[Cp_3Zr_3-O(OH)_3(RCO_2)_3]$ and organic linkers $(H_2BDC-NH_2)$ form UMOP-1-NH₂ with a tetrahedral cage (blue). (b) UMOP-1-NH₂ reacts with acyl chloride linkers (La, Lb, and Lc) to form CLMOPs. Cross-linking is achieved by condensation between the amine groups and acyl chloride linkers.

similar to that found in the iconic MOF, UiO-66.³⁹ Utilizing this robust MOP as a starting material, we carefully selected a simple and effective condensation reaction between the amine group of the Zr-MOP cage and the acyl chloride group of the linker to avoid the use of catalysts or high temperature. A series of highly crystalline and porous cross-linked MOPs (hereafter CLMOPs) was thus synthesized. These results demonstrate that MOPs can be used in the organic cross-linking reaction, providing easy access to a new class of crystalline porous material for advanced applications.

Results and discussion

A Zr-based MOP (UMOP-1-NH₂) was synthesized from Cp₂ZrCl₂ $(Cp = \eta^5 - C_5 H_5)$ and 2-aminoterephthalic acid $(H_2 BDC - NH_2)$. Single crystal X-ray diffraction (SCXRD) showed that UMOP-1- NH_2 crystallized in the $Fm\bar{3}m$ space group with a cell parameter of 36.75 Å (Table S1[†]). The structure consists of tetrahedral cages with trinuclear Zr clusters ($[Cp_3Zr_3O(OH)_3(RCO_2)_3]^+$) at the vertexes. The Zr clusters are formed by hydrolysis of Cp₂-ZrCl₂.^{40,41} The BDC-NH₂ ligands are coordinated to the Zr clusters, forming the edge of the cage. Surprisingly, the crystal structure of UMOP-1-NH₂ is quite similar to that of UiO-66 (Fig. 3). Both systems have structurally analogous tetrahedral cages. The cages in UMOP-1-NH2 are packed with rhombicuboctahedral and cubic voids (Fig. S1[†]), interacting via hydrogen bonding with Cl⁻ ions. In the cubic voids, eight [Cp₃Zr₃- $O(OH)_3(RCO_2)_3^{\dagger}$ clusters are interconnected via twelve Cl⁻ ions forming hydrogen bonds with μ_2 -OH in the Zr clusters (Fig. S2 and S3^{\dagger}). A neutral charge is satisfied by four (C₂H₅)₂NH₂^{\dagger} cations, produced from decomposition of N,N-diethvlformamide (DEF), as evidenced by the ¹H-NMR spectra of UMOP-1-NH₂ (Fig. S4[†]). Although a similar tetrahedral MOP (ZrT-1) was reported by Yuan and co-workers, the packing pattern of the tetrahedral MOP cage is quite different.⁴⁰



Fig. 3 Packing patterns of UiO-66 and UMOP-1-NH₂. The structure of (a) UiO-66 and (b) UMOP-1-NH₂ with structurally similar tetrahedral cages (blue). In UiO-66, the cages are adjacent to each other with a central octahedron (yellow). In UMOP-1-NH₂, the cages are separated around a rhombicuboctahedron (green). Chloride ions are omitted in UMOP-1-NH₂.

The permanent porosity of UMOP-1-NH2 was confirmed by N₂ sorption analysis at 77 K (Fig. 4a) with notable BET and Langmuir surface areas of 782 m² g⁻¹ and 900 m² g⁻¹, respectively. Although UMOP-1-NH2 lost its crystallinity in activation (Fig. S5[†]), the pore size distribution (PSD) data (Fig. 4b and S6[†]) obtained from the N2 adsorption isotherm clearly indicate a pore width of 6 Å, corresponding to the pore of the tetrahedral cage. The pore sizes of the cube and rhombicuboctahedron (10 Å and 18 Å, respectively) were also observed in the PSD data, supporting that the pore structure is partly maintained despite amorphization in the activation. The structural similarity between UMOP-1-NH₂ and UiO-66-NH₂ is further supported by the PSD data, representing a tetrahedral pore of 6 Å in both structures (Fig. 4b). The CO₂ isotherms of UMOP-1-NH₂ acquired at 273 K and 293 K indicated a moderate CO₂ uptake of 2.3 mmol g^{-1} and 1.4 mmol g^{-1} at 1 bar, respectively (Fig. S7†). The isosteric heat of adsorption (Q_{st}) calculated by fitting the CO2 isotherms to the dual-site Langmuir-Freundlich equation indicated an initial Q_{st} value of 26.5 kJ mol⁻¹ (Fig. S8 and S9[†]), comparable to the values for UiO-66 (26.5 kJ mol⁻¹)⁴² and UiO-66-NH₂ (28.6 kJ mol⁻¹).⁴³ Interestingly, the powder X-ray diffraction (PXRD) pattern of activated UMOP-1-NH₂ was restored to the original when the sample was soaked in N,Ndiethylformamide (DEF) (Fig. S12[†]), suggesting that the arrangement of tetrahedral cages was not totally disordered. We further studied the stability of the discrete UMOP-1-NH₂ cage by dissolving it in water. An electrospray ionization (ESI) mass spectrum of the UMOP-1-NH₂ solution in water was obtained after 1 week and revealed a mass to charge ratio (m/z) consistent with a fully intact cage, $[U]^{4+}$ (U: a cage without Cl^{-} ions), with



Fig. 4 (a) N₂ isotherm of UMOP-1-NH₂ at 77 K. (b) Pore size distribution data of UMOP-1-NH₂ and UiO-66-NH₂. A tetrahedral pore with a size of 6 Å was commonly observed. (c) Electrospray ionization mass spectrum of the UMOP-1-NH₂ solution in water. Mass to charge ratio values of $[U]^{4+}$, $[U-H]^{3+}$, and $[U-3H]^{2+}$ were observed at 804.4, 1072.2, and 1608.2, respectively (U: one UMOP-1-NH₂ cage without Cl⁻ ions). The theoretical values are 804.7, 1072.6, and 1608.3, respectively. (d) HAADF image of the UMOP-1-NH₂ solution in methanol obtained with a scanning transmission electron microscope. The scale bar indicates 5 nm.

additional peaks for $[U-H]^{3+}$ and $[U-2H]^{2+}$ (Fig. 4c). The observed *m/z* values of the intact cage represent the remarkable stability of the UMOP-1-NH₂ cage in water, while typical MOPs are not stable in water.⁴⁴ The stability in MeOH was also identified with an ESI mass spectrum of a UMOP-1-NH₂ solution in MeOH (Fig. S13†). The discrete UMOP-1-NH₂ cage with a size of 1.5 nm was confirmed with a high-angle annular dark-field (HAADF) scanning transmission electron microscopy image (Fig. 4d). Elemental mapping images showing the distribution of Zr supported that the observed particle was UMOP-1-NH₂ (Fig. S14†).

The CLMOPs were designed to exploit the condensation reaction between UMOP-1-NH₂ and the acyl chloride linkers. The target reaction is the condensation between the amine and acyl chloride groups, resulting in the formation of a secondary amide and HCl. Three acyl chloride linkers with different lengths were used for cross-linking, *i.e.*, suberoyl chloride (L*a*) for CLMOP-1*a*, sebacoyl chloride (L*b*) for CLMOP-1*b*, and dodecanedioyl dichloride (L*c*) for CLMOP-1*c*, as shown in Fig. 2b.

To directly confirm successful condensation between the amine and acyl chloride groups forming the secondary amide, FT-IR spectra of UMOP-1-NH2 and the CLMOPs were obtained. The blue region in Fig. 5a shows ν (C–H) bands, derived from the alkyl chain in the CLMOPs. The existence of the secondary amide can be confirmed by the appearance of the ν (C-N) + δ (CNH) and δ (NH) + δ (OCN) bands, distinguished from the peaks of the aromatic amine.⁴⁵ In the spectra of the CLMOPs, the peaks in the orange region in Fig. 5a (observed with shoulders) correspond to ν (C–N) + δ (CNH). In the green region in Fig. 5a, peaks for $\delta(NH) + \delta(OCN)$ were observed around 1305 cm⁻¹ for the CLMOPs. It is notable that a peak around 1340 cm^{-1} for the primary amine in UMOP-1-NH₂ was not observed in the spectra of the CLMOPs. This result indicates that the secondary amide is a major group in the CLMOPs. The peak changes observed in the transformation of UMOP-1-NH₂ to the CLMOPs were similar to those observed in postsynthetic modification of UiO-66-NH2.45,46

As another convincing point of evidence supporting successful condensation, the amide dimer was directly detected through ¹H-NMR measurement after digestion of the CLMOPs (Fig. 5b and S15-S17[†]). CLMOP-1b was analyzed as a representative of the CLMOPs (orange graph; Fig. 5b). A mixture of UMOP-1-NH₂ and Lb (black graph) was also analyzed to prove that condensation between UMOP-1-NH2 and Lb did not occur under the digestion conditions. Peaks of the aromatic protons of the amide dimer were detected around 8.7 ppm, 7.8 ppm, and 7.4 ppm (a, b and c in Fig. 5b, respectively), whereas peaks of the protons of H₂BDC-NH₂ were observed around 7.5 ppm, 7 ppm, and 6.9 ppm (a', b' and c' in Fig. 5b). This proves that almost all the amines reacted with the acyl chlorides during cross-linking, while UMOP-1-NH2 did not undergo condensation with Lb under the digestion conditions. Peaks of the alkyl chain in the amide dimer were observed at three different chemical shifts in the region of 1.1-2.4 ppm (d, e and f in Fig. 4b). We also detected the amide monomer, indicating that cross-linking was not perfectly achieved. The peaks for the protons labeled d' and



Fig. 5 Evidence of cross-linking. (a) FTIR spectra of UMOP-1-NH₂ and the CLMOPs. The region for ν (C–H) bands (blue). The regions for secondary amide bands (orange and green). The CLMOPs showed secondary amide bands, distinct from the amine bands observed in UMOP-1-NH₂. (b) ¹H-NMR spectra of digested CLMOP-1*b* (orange) and a mixture of digested UMOP-1-NH₂ and L*b* (black). The amide dimer and monomer produced from the digestion of CLMOP-1*b* (top left, orange). H₂BDC-NH₂ produced from the digestion of UMOP-1-NH₂, and L*b* (top right, black) (*: residual dimethylacetamide).

e' in the amide monomer (in Fig. 5b) were observed upfield, as distinguished from the d and e peaks, due to their proximity to the carboxyl group produced by the reaction of acyl chloride with water. The proportion of interconnected ligands was calculated by comparing the integrated value of the b, d, and d' peaks. 85% of the total amount of BDC-NH₂ was interconnected by Lb. 13% of the total amount reacted with Lb, but terminated with a carboxyl group. The remaining 2% was from H₂BDC-NH₂, produced by hydrolysis of the amide group during digestion. The data show that a meaningful portion of the cages were cross-linked in the CLMOPs. We also confirmed that 88% of the total amount of the ligand was interconnected in CLMOP-1c (Table S3†), but CLMOP-1*a* was unable to be analyzed due to peak overlap.

After cross-linking, a drastic solubility change was observed (Fig. S18†). UMOP-1-NH₂ dissolved rapidly in MeOH, but the CLMOPs did not dissolve in MeOH and maintained a crystal shape even after being shaken for 2 days in MeOH. Considering that the UMOP-1-NH₂ cages remained fully intact in MeOH, the observed solubility change suggests successful cross-linking of the cages, thereby preventing the crystals from dissolving in MeOH.

The CLMOPs were further characterized *via* PXRD, thermogravimetric analysis (TGA), and gas sorption analysis. The PXRD patterns of the as-synthesized CLMOPs were identical to those of UMOP-1-NH₂ (Fig. 6a). The data show the robustness of

the tetrahedral cages and their packing even under HCl produced from the condensation. In the TGA analysis, the CLMOPs indicated a larger weight loss at high temperature than UMOP-1-NH₂ (Fig. S19[†]). The greater weight loss in the CLMOPs corresponds to decomposition of a larger amount of the organic fragment, caused by the addition of the alkyl chains. The permanent porosity of the CLMOPs was analyzed by acquisition of N₂ isotherms (Fig. 6b). CLMOP-1a, CLMOP-1b, and CLMOP-1*c* had respective total N₂ uptakes of 140 cm³ g⁻¹, 130 cm³ g⁻¹ and 75 cm³ g⁻¹. The BET surface areas were 502 m² g⁻¹, 469 m² g^{-1} , and 277 m² g⁻¹, respectively. The decreased N₂ uptake and BET surface area of the CLMOPs, compared to UMOP-1-NH₂, can be ascribed to the reduced space in the pores due to incorporation of the alkyl chains. The pore size distribution of the CLMOPs indicated a pore width of 6 Å, consistent with the pore width of the tetrahedral cage (Fig. S20[†]). The excellent agreement between the pore size of UMOP-1-NH₂ and the CLMOPs suggests that the tetrahedral cages remain fully intact even after condensation. CO₂ sorption studies of CLMOP-1a, -1*b*, and -1*c* showed respective CO_2 uptakes of 1.9 mmol g⁻¹, 1.8 mmol g^{-1} , and 1.6 mmol g^{-1} at 1 bar at 273 K (Fig. S21⁺). The initial $Q_{\rm st}$ values for the CLMOPs were compared with the values for UMOP-1-NH2 (Fig. 6c). The values for the CLMOPs were significantly increased (32.2 kJ mol⁻¹ for CLMOP-1*a*, 30.7 kJ mol⁻¹ for CLMOP-1*b*, and 36.2 kJ mol⁻¹ for CLMOP-1*c*). These values were even higher than the values for UiO-66



Fig. 6 (a) PXRD patterns of UMOP-1-NH₂ soaked in DMA for 3 days and the CLMOPs. (b) N₂ isotherms (77 K) of UMOP-1-NH₂ and the CLMOPs. (c) Isosteric heats of adsorption (Q_{st}) calculated from the CO₂ isotherms of UMOP-1-NH₂ and the CLMOPs.

(26.5 kJ mol⁻¹)⁴² and UiO-66-NH₂ (28.6 kJ mol⁻¹).⁴³ The increased enthalpy is ascribed to the van der Waals interaction between the alkyl groups and CO₂ molecules.⁴⁷ As observed in UMOP-1-NH₂, the PXRD pattern of activated CLMOP-1*c* revealed an amorphous structure, but the crystallinity was recovered when the sample was soaked in DEF (Fig. S25†), implying that the cage structure was stable during activation.



Fig. 7 Single crystal X-ray diffraction and structural model of CLMOP-1c. (a) Three possible sites that can be connected by acyl chloride linkers in UMOP-1-NH₂. (b) Fully stretched amide dimers. (c) A structure model for CLMOP-1c (left) with a connection over a distance of 18.4 Å and a simplified illustration (right). (d) Single crystal X-ray diffraction image of CLMOP-1c. (e) A comparison of cuboctahedral Cl⁻ ions in UMOP-1-NH₂ and CLMOP-1c. The geometry of the Cl⁻ ions in CLMOP-1c reveals compression along the 3-fold axis.

Structural models of the CLMOPs are suggested by considering the connection by the acyl chloride linkers between the tetrahedral cages, based on the structure of UMOP-1-NH₂. Three possible connections are shown in Fig. 7a with distances of 8.1 Å, 14.2 Å, and 18.4 Å in UMOP-1-NH₂. When the amide dimers are fully stretched, the distances between the centers of the phenyl rings are approximately 17 Å, 19 Å, and 22 Å for the linkers L*a*, L*b*, and L*c*, respectively (Fig. 7b). L*a* and L*b* are possibly long enough to connect units with the distance of 8.1 Å, but not long enough to create links over the distances of 14.2 Å and 18.4 Å (Fig. S26†). In contrast, L*c* is sufficiently long to connect ure model for CLMOP-1*c* with only one of three connections over the distance of 18.4 Å (orange), representatively.

Surprisingly, we obtained SCXRD data for CLMOP-1c with acceptable quality (R = 7.9%; Table S6[†]), while the CLMOP-1*a* and CLMOP-1b crystals used for the SCXRD analysis represented poor single crystallinity based on the diffraction images (Fig. S27[†]). The SCXRD image of CLMOP-1c showed the single crystal nature (Fig. 7d). The longest connection by Lc possibly keeps the tetrahedral cages intact, otherwise rotational rearrangement of the cages might be involved. The structure of CLMOP-1*c* was solved in the $R\bar{3}m$ space group, while UMOP-1- NH_2 crystallized in the $Fm\bar{3}m$ space group. Although the positions of the tetrahedral cages were clearly assignable for CLMOP-1c, we were unable to model the alkyl chains. This is a common phenomenon for MOFs with alkyl chains, as observed for modified IRMOF-3.48 The packing pattern of CLMOP-1c is essentially the same as that of $UMOP-1-NH_2$, except for distortion corresponding to compression along the 3fold axis of rotational symmetry (Fig. 7e). Such structural difference is also observed in the PXRD pattern of CLMOP-1c, supporting the $R\bar{3}m$ space group (Fig. S28[†]).

Conclusions

In this work, we synthesized a Zr-based MOP, UMOP-1-NH₂, with a structure similar to an iconic MOF, UiO-66. UMOP-1-NH₂ showed permanent porosity and stability in water unlike typical fragile MOPs. Exploiting such a robust MOP, we demonstrated cross-linking with flexible organic molecules. Reactive

condensation between the amines in UMOP-1-NH₂ and acyl chlorides was employed. Even after cross-linking accompanied by the production of HCl, the porosity and crystallinity of the CLMOPs were maintained, providing evidence that the tetrahedral cages remained fully intact. It is remarkable that the CLMOPs are microporous while permanent porosity of other MOPs combined with flexible organic moieties has not been demonstrated. We confirmed that the Zr-based MOP, which was sufficiently stable, can be utilized in the condensation reaction while preserving the pore structure. To our knowledge, the CLMOPs are the first examples of the covalent cross-linking of MOPs, highlighting the potential of MOPs as building blocks in polymerization. Using this approach, a combination of MOPs with various organic linkers is now possible. For example, amine-rich organic linkers will provide a strong interaction with CO₂ molecules and multitopic linkers will form denser crosslinked systems with highly tunable physical properties. We expect that this cross-linking strategy can be applied to advanced applications, contributing to the bridging of two classes of material, namely metal-organic materials and polymers, both of which are extensively studied to target high selectivity and processability in molecular separation. Specifically, we expect that such materials might provide an important clue to the synthesis of polymeric MOP membranes.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

This work was supported by National Research Foundation (NRF) of Korea (NRF-2015R1D1A1A02061738) and the Ulsan National Institute of Science and Technology (UNIST). The authors acknowledge the Pohang Accelerator Laboratory (PAL) for 2D beamline use (2014-3rd-2D-024) and 6D beamline use (2016-2nd-6D-A011).

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