Graphene-based Membranes for H₂ Separation: Recent Progress and Future Perspective

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Abstract: Hydrogen (H₂) is an industrial gas that has showcased its importance in several well-known processes such as ammonia, methanol and steel productions, as well as in petrochemical industries. Besides, there is a growing interest in H₂ production and purification owing to the global efforts to minimize the emission of greenhouse gases. Nevertheless, H₂ which is produced synthetically is expected to contain other impurities and unreacted substituents (e.g., carbon dioxide, CO₂; nitrogen, N₂ and methane, CH₄), such that subsequent purification steps are typically required for practical applications. In this context, membrane-based separation has attracted a vast amount of interest due to its desirable advantages over conventional separation processes, such as the ease of operation, low energy consumption and small plant footprint. Efforts have also been made for the development of high-performance membranes that can overcome the limitations of conventional polymer membranes. In particular, the studies on graphene-based membranes have been actively conducted most recently, showcasing outstanding H₂-separation performances. This review focuses on the recent progress and potential challenges in graphene-based membranes for H₂ purification.

Keywords: graphene; membrane; H₂ separation; permeability; selectivity; upper bound

1. Introduction

Hydrogen (H₂) is an important industrial gas that is heavily utilized in the petrochemical industries. For instance, H₂ is involved in the hydrodesulfurization process, which removes sulfur from natural gas [1,2] for subsequent petroleum refining process. In addition, H₂ is also employed as the main reactant in productions of ammonia, methanol and steel [3–5]. More importantly, in recent years, H₂ has attracted a large amount of attentions as a carbon-free energy resource possessing the highest energy density per unit mass (120–142 MJ/kg). This is because the use of H₂ produces water as the only byproduct [6], in contrast to conventional fossil fuels that inevitably emit carbon dioxide (CO₂), a greenhouse gas [7,8]. This behavior has led to a rapid increase in demand of hydrogen, such that the reported global demand is registered at 73.9 megatons (Mt) in 2018 [9].

In general, H₂ is produced by using the natural gas (mainly methane (CH₄)) via a steam-reforming process, with the aid of high-temperature steam. It should be noted that this process accounts for the major portion in global H₂ production in comparison to other alternative approaches, such as partial methane oxidation and water splitting [10]. However, this process inevitably generates undesirable impurities, such as CO₂, CH₄ and nitrogen (N₂). Notably, it was reported that the steam-reforming accounts for approximately 830 million tons of CO₂ emission annually [9]. On the other hand, environmentally-benign process such as water splitting via electrolysis or photolysis is able to satisfy a mere 3.9% of the global demand, such that, at current stage, it is difficult to phase out the conventional
process for H₂ production [11,12]. In this regard, it is necessary to separate H₂ from other components, particularly CO₂ and CH₄, which are classified as greenhouse gases under the Kyoto Protocol [13–16].

The separation of H₂ from gas mixtures can be conducted using pressure-swing adsorption (PSA) and cryogenic distillation, allowing the production of high-purity H₂ [17–21]. However, both processes generally require extensive compression work and large energy penalties, leading to a high production cost [22–24]. Therefore, membrane-based separation has been considered as an alternative unit operation due to its simple operation, small plant footprint and high energy efficiency [25–27]. In general, polymeric membranes are commonly utilized in gas separations due to an excellent processability. This allows the fabrication of membranes into various forms, including spiral wound or hollow fiber, a well-established and scalable synthesis process together with a desirable mechanical stability. However, the performance of the polymeric membrane is limited by the trade-off relationship between permeability and selectivity, as evidenced by the Robeson plot [28,29]. It is considerably challenging to optimize both permeability and selectivity in polymeric membranes, as the gas transport properties are governed by the solution-diffusion mechanism [30–32]. Efforts in improving the gas separation performance have been made by employing molecular sieves such as zeolites, metal-organic frameworks (MOFs) and microporous organic polymers (MOPs) as membrane materials. However, these membranes suffer from limited scalability and poor mechanical stability [33,34].

In recent years, various two-dimensional (2D) materials such as MXene [35,36], transition metal dichalcogenides (e.g., MoS₂-TMD) [37], layered double hydroxides (NiAl-CO₃-LDH) [38], MOF-based nanosheets [39], covalent organic framework (COF)-based nanosheets [40], graphene [41] and carbon nitrides [42] have been developed and studied for potential applications in many fields. Their uniquely high aspect ratios (atomically thin) allow such materials to be assembled into ultrathin membranes exhibiting a high permeation flux [43]. Among the 2D materials, graphene-based membranes have attracted a vast amount of interest due to their high thermal and mechanical stability, along with the residing functional groups, allowing a further tuning of the membrane structure. Thus, single-layer or graphene laminates were formed onto porous membrane supports to develop thin-film composite membranes [44–46], or graphene was employed as the filler material in mixed-matrix membrane (MMM) fabrications [47].

In this work, for the first time, the recent progress on graphene-based membranes for H₂ separation was comprehensively reviewed, in contrast to previous reviews that broadly cover general gas separations using graphene membranes [48–50]. First, this review begins with the introduction of three commonly adopted membrane designs, namely single-layer graphene, multi-layer graphene laminates and graphene-based composite membranes or MMMS. This is followed by an overview on the recent progress in graphene-based membranes for H₂ separation. The H₂ separation performances are plotted together with the upper bound limits for H₂/CO₂, H₂/N₂ and H₂/CH₄ separations for effective benchmarking. The properties of the selected gases are summarized in Table 1 for reference. The studies on molecular simulation and modeling are also discussed in this review. Finally, the challenges, potential and future directions of graphene-based membranes for H₂ separation are discussed in the conclusions section.

### Table 1. Properties of the selected gases [51,52].

| Gas          | Kinetic Diameter (Å) | Polarizability × 10⁻²³ (cm³) | Dipole Moment × 10⁻¹⁸ (esu cm) | Quadrupole Moment × 10⁻²⁶ (esu cm²) |
|--------------|----------------------|-------------------------------|-------------------------------|-----------------------------------|
| Helium He    | 2.55                 | 2.05                          | 0                             | 0                                 |
| Water vapor H₂O | 2.64              | 14.5                          | 1.85                          | -                                 |
| Hydrogen H₂  | 2.83                 | 8.04                          | 0                             | 0.662                             |
| Carbon dioxide CO₂ | 3.30     | 29.1                          | 0                             | 4.30                              |
| Nitrogen N₂  | 3.64                 | 17.4                          | 0                             | 1.52                              |
| Methane CH₄  | 3.80                 | 25.9                          | 0                             | 0                                 |

(a) Properties of polar molecules (presence of net force under uniform electric field). (b) Presence of net force under nonuniform electric field. (c) Helium (He) and water vapor (H₂O) is included in the table as a reference.
2. Graphene-Based Membrane

In this section, a brief overview on the various graphene membrane configurations, namely single-layer, multi-layer and graphene-based composites (Figure 1), is presented. We also invite readers to refer to the following references [53–55] in order to obtain a better insights on the development on graphene-based membranes under various configurations.

Figure 1. Possible membrane configurations that can be developed with the use of graphene: (a) Nanoporous single-layer graphene, (b) multi-layer graphene (laminates) and (c) graphene-based composites. MOF: metal-organic frameworks.

2.1. Single-Layer Graphene

Graphene is a 2D nanomaterial in which carbon atoms are arranged in a hexagonal lattice via sp² hybridization. Graphene possesses extraordinary thermal, electrical and mechanical properties due to the presence of long-range π-conjugation throughout the structure. Moreover, the chemical property of graphene can also be tuned so as to develop reduced graphene oxide (rGO) and graphene oxide (GO). In general, defect-free nonperforated single-layer graphene is not permeable to gas molecules. This is attributed to the delocalized π-electron clouds in the aromatic rings that blocks the penetration of any molecules [56, 57]. As shown in Figure 2a, the geometric pore (0.64 Å) in the single-layer graphene that is calculated from the van der Waals radius of carbon (1.10 Å) is smaller than the kinetic diameter of helium (Table 1) [53, 58]. Apart from this, the impermeability of gases in single-layer graphene was also verified with the aid of molecular dynamics (MD) simulation and density functional theory (DFT). The energy barrier that is required for monoatomic molecules (e.g., helium (He)) to pass through a nondefective graphene layer is calculated to be 18.8 eV based on the local density approximation (LDA). Given that the kinetic energy of the He atom is calculated to be 18.6 eV, it is not possible for He to permeate through the single-layer graphene sheet (Figure 2b) [59]. Thus, the creation of subnanometer pores that can serve as gas transport channels in the single-layer graphene has been the major research focus, which will be elaborated further in Section 3.1.1. It is noteworthy that this type of membrane is not applicable in practical processes owing to its poor scalability.

2.2. Multi-Layer Graphene

In comparison to a single-layer graphene membrane, the creation of multi-layer stacked graphene is considered to be technically viable, as multi-layer graphene laminates with high-quality and integrity can be readily developed less stringently in membrane design. To date, the utilization of
multi-layer graphene for gas separation commonly involves the synthesis of GO, which is one of the main derivatives of graphene. This is attributed to its well-established synthesis method (graphite oxidation), as well as the presence of abundant functional groups on the basal and edge of graphene planes (e.g., epoxy, carboxyl and hydroxyl). As these hydrophilic functional groups allow GO to be dispersed stably in polar solvents such as water, GO can be processed into thin films and membranes. However, the development of a defect-free continuous film is necessary in order to prevent the undesirable nonselective transport of gases. This is typically accomplished by increasing the thickness of GO laminates. Nevertheless, such action leads to a compromise in gas permeability (or flux), as depicted by the Hagen-Poiseuille equation [60]. Besides, according to the calculations by Nielsen [61], if the graphene sheets are oriented perpendicular to the permeation direction, the diffusion length is expected to be 1450 times greater, with respect to the thickness of the graphene laminates (Figure 3a). Thus, various strategies such as porous graphene laminates (Figure 3b), functionalized GO laminates (Figure 3c) or intercalated GO laminates (Figure 3d) have been proposed to tune the resulting gas separation performance. The details about the effects of various fabrication processes on H₂ separation performance will be discussed in Section 3.1.2.

2.3. Graphene-Based Composites

Similar to other commonly reported porous materials (e.g., zeolites, MOFs and MOPs), graphene can serve as the filler in composite membranes or MMMs [47,62–64]. By utilizing the interlayer channels that are present in graphene laminates, the selective molecular transport of targeted gas can be realized. Apart from this, it has been reported that incorporation of graphene into the polymer matrix can improve the mechanical properties as compared to the pure polymeric membrane. For instance, the incorporation of 10 wt% GO into a Matrimid® 5218 membrane increased the Young’s modulus and tensile strength by 12% and 7%, respectively [47]. In a similar study, the incorporation of 5 wt% GO in an ODPA-TMPDA (4,4′-oxydiphthalic anhydride and 2,4,6-trimethyl-m-phenylenediamine) membrane was able to improve both the Young’s modulus (8%) and tensile strength (11%), respectively [65]. Such behavior has been attributed to a strong chemical interaction between GO rich in functional groups and the polymer matrix.

Moreover, GO has also been utilized as the building block in creating highly porous composite materials with 3D architectures. Typically, MOFs are selected as the other component in such a 3D architecture, as the functional groups in GO allow favorable interactions with ligands in MOFs. As a result of the integration of 2D GO, additional gas adsorption sites (i.e., microporosity) can be generated in the composite. This is exemplified by the increase in accessible surface area (evaluated using Brunauer-Emmett-Teller (BET) surface area based on a N₂ physisorption measurement at 77 K) [66].

Figure 2. (a) Comparison among the van der Waals radius of a carbon atom (1.10 Å), carbon-carbon bond length (1.42 Å) and geometric pore (0.64 Å). It can be observed that the pores are too small to allow the penetration of gases. Reproduced with permission from Reference [38], copyright 2013 Elsevier. (b) Reflection of the He atom from the graphene surface upon transport through the available pores on nondefective single-layer graphene. Reprinted with permission from Reference [59], copyright 2008, AIP Publishing LLC.
as shown in Table 2. Indeed, several MOF/GO composites that were not limited to ZIF-8/GO [67], HKUST-1/GO [68], MOF-5/GO [69] and NiDOBDC/GO [64] were successfully synthesized. It was reported that MOFs with a smaller crystal size (i.e., nanocrystals) are preferred to generate a more uniform 3D structure, leading to a substantial increase in the accessible surface area (Table 2). In general, the 3D architectures can be constructed through two major approaches: (1) physical mixing of MOF and GO or (2) in-situ growth of MOF on the surface of GO. The performance of graphene-based composites in H2 separation will be elaborated on in Section 3.1.3.

![Figure 3](image-url). Possible configurations of graphene laminates: (a) pristine graphene oxide (GO) laminates, (b) porous GO laminates, (c) functionalized GO laminates and (d) intercalated GO laminates. Reproduced with permission from Reference [54], Creative Commons License CC BY 4.0.

| Composites        | Particle Size of MOF (nm) | $S_{BET}$ (m$^2$/g) | % Increment in $S_{BET}$ | Ref. |
|-------------------|---------------------------|----------------------|--------------------------|------|
| HKUST-1/1% rGO    | micron-sized              | 1677                 | 21.3                     | [70] |
| HKUST-1/10% GO    | 10–40                     | 1550                 | 3.3                      | [64] |
| HKUST-3/9% GO     | 50                        | 1002                 | 17.4                     | [68] |
| HKUST-1/5% GO     | -                         | 1362                 | 14.7                     | [71] |
| MIL-100/4% GO     | -                         | 1464                 | 3.6                      | [72] |
| MOF-5/10% GO      | 50                        | 806                  | 1.6                      | [69] |
| MOF-5/5% B-GO     | 220–260                   | 810                  | 1.1                      | [74] |
| MOF-5/5% GO       | micron-sized              | 1279                 | 16.2                     | [75] |
| NiDOBDC/10% GO    | 20–35                     | 1190                 | 26.6                     | [76] |
| ZIF-8/1% GO       | 100–150                   | 819                  | –26.9                    | [67] |

(a) The % indicated corresponds to weight percentage. (b) Percentage change is calculated with reference to the BET surface area of a pristine MOF/rGO: reduced graphene oxide.

3. Performance of a Graphene-Based Membrane

3.1. Investigation of the Membrane’s Performance in H2 Separation

Tables 3–5 summarize the performances of graphene-based membranes in various gas separations involving H2 (H2/CO2, H2/N2 and H2/CH4), as reported in the literature. These tables show the properties of the selective layer (material and membrane thickness), type of membrane support, permeation testing conditions and the gas permeation properties (in terms of H2 permeance and gas selectivity). For the ease of comparison, H2 permeances of all membranes are reported in gas permeation unit (GPU), with 1 GPU = 10^{-6} cm$^3$ (STP) cm$^{-2}$ s$^{-1}$ cmHg$^{-1}$. In general, most graphene-based membranes reported are in the integrally skinned asymmetric (ISA) structure, whereas symmetric (dense) membranes are formed if graphene is served as the filler dispersed in polymer matrices [7].
Table 3. Performance of graphene-based membranes in H\textsubscript{2}/CO\textsubscript{2} separation reported in the literature.

| Selective Layer | Membrane \(^{(a)}\) Measurement Conditions | H\textsubscript{2} Permeance (GPU) | H\textsubscript{2}/CO\textsubscript{2} Selectivity | Year (Ref.) |
|-----------------|------------------------------------------|-------------------------------|-------------------|------------|
| GO (spin-casting) | 5 PES5 - (pure gas, dry feed) | 25 | 0.2 | 13' [77] |
| GO (spin-casting) | 5 PES5 - (pure gas, humidified feed) | 12 | 0.1 | 13' [77] |
| GO (spin-coating) | 5 PES5 - (pure gas, dry feed) | 35 | 35 | 13' [77] |
| GO (spin-coating) | 5 PES5 - (pure gas, humidified feed) | 8.5 | 0.3 | 13' [77] |
| GO | 1.8 Al\textsubscript{2}O\textsubscript{3} | 328 | 2500 | 13' [78] |
| GO | 9 Al\textsubscript{2}O\textsubscript{3} | 343 | 3500 | 13' [78] |
| GO | 18 Al\textsubscript{2}O\textsubscript{3} | 358 | 2000 | 13' [78] |
| Graphene (1 layer) | 0.345 PMMA - (pure gas) | 2.99 \times 10\textsuperscript{7} | 4 | 14' [79] |
| GO \(^{(b)}\) | - Al\textsubscript{2}O\textsubscript{3} | 44 | 5.2 | 14' [80] |
| ZIF-8@GO \(^{(b)}\) | 100 Al\textsubscript{2}O\textsubscript{3} | 433 | 14.9 | 14' [80] |
| GO_M1_20 | 20,000 MCE - (pure gas) | 1.4 | 4.7 | 15' [81] |
| GO_M3_20 | 20,000 MCE - (pure gas) | 2.4 | 3.5 | 15' [81] |
| GO/ZIF-8 | 20 \(\alpha\)-Al\textsubscript{2}O\textsubscript{3} | 280 | 633 | 16' [82] |
| GO/vacuum filtration | - Al\textsubscript{2}O\textsubscript{3} | 240 | 406 | 16' [82] |
| GO (vacuum filtration) | - Al\textsubscript{2}O\textsubscript{3} | 1513 | 48 | 16' [83] |
| GO (spin-coating) | 20 Al\textsubscript{2}O\textsubscript{3} | 985 | 232 | 16' [83] |
| GO (spin-coating) | 20 Al\textsubscript{2}O\textsubscript{3} | 1045 | 259 | 16' [83] |
| EFDA-GO | 890 Al\textsubscript{2}O\textsubscript{3} | 1326 | 28 | 16' [84] |
| EFDA-GO | 890 Al\textsubscript{2}O\textsubscript{3} | 876 | 17.2 | 16' [84] |
| GO-0.5 | 1000 Al\textsubscript{2}O\textsubscript{3} | 81 | 20.9 | 17' [86] |
| GO | 230 YSZ | 133 | 111 | 17' [86] |
| GO | 2340 MCE | 2 | 2.0 | 17' [87] |
| GOU \(^{(c)}\) | 1900 MCE | 116 | 6.4 | 17' [87] |
| GO (U: UiO-66-NH\textsubscript{2}) | 1 bar, 25 °C (pure gas) | 1746 | 58 | 16' [83] |
| GO (U: UiO-66-NH\textsubscript{2}) | 2 bar, 5 °C (pure gas) | - | 5 | 16' [84] |
| GO (T-30) \(^{(c)}\) | 2 bar, 5 °C (pure gas) | 28 | 28 | 16' [84] |
| GO (T-30) \(^{(c)}\) | 2 bar, 5 °C (pure gas) | 876 | 17.2 | 16' [84] |
| GO (T-30) \(^{(c)}\) | 2 bar, 5 °C (pure gas) | 400 | 15.0 | 17' [86] |
| GO (T-30) \(^{(c)}\) | 2 bar, 5 °C (pure gas) | 313 | 10.5 | 17' [86] |
| Membrane (\(a\)) | Selective Layer Thickness (nm) | Support | Measurement Conditions | \(\text{H}_2\) Permeance (GPU) | \(\text{H}_2/\text{CO}_2\) Selectivity | Year (Ref.) |
|-----------------|-----------------------------|---------|------------------------|-----------------|-----------------|--------|
| Graphene (1 layer) | 0.345 | AAO | - (pure gas) | 4179 | 5.16 | 17' [89] |
| GO | - | \(\alpha\)-Al\(_2\)O\(_3\) | RT, \(\text{H}_2/\text{CO}_2\) (1:1) | 127 | 17.3 | 18' [90] |
| GO \((b)\) | - | \(\gamma\)-Al\(_2\)O\(_3\) | 3 bar, 20 °C (pure gas) | 1761 | 38.5 | 18' [91] |
| CuO NS\@GO-4 | 200 | Nylon | - (pure gas) | 18,507 | 15 | 18' [92] |
| HKUST-1\@GO-4 | 200 | Nylon | - (pure gas) | 4478 | 84 | 18' [92] |
| HKUST-1\@GO-4 | 200 | Nylon | - (pure gas) | 22,687 | 73.2 | 18' [92] |
| GO-EDA-0 | - | \(\alpha\)-Al\(_2\)O\(_3\) | RT, \(\text{H}_2/\text{CO}_2\) (1:1) | 339 | 11.6 | 18' [92] |
| GO-EDA-1 | - | \(\alpha\)-Al\(_2\)O\(_3\) | RT, \(\text{H}_2/\text{CO}_2\) (1:1) | 67 | 20.0 | 18' [92] |
| GO-EDA-2 | - | \(\alpha\)-Al\(_2\)O\(_3\) | RT, \(\text{H}_2/\text{CO}_2\) (1:1) | 73 | 22.9 | 18' [92] |
| GO-Zn\(_2\)(bim)\(_4\)-ZnO | 200 | \(\alpha\)-Al\(_2\)O\(_3\) | - (pure gas) | 448 | 106 | 18' [93] |
| GO-Zn\(_2\)(bim)\(_4\)-ZnO | 200 | \(\alpha\)-Al\(_2\)O\(_3\) | - (pure gas) | 159 | 35.3 | 18' [93] |
| MEM-F200 | 500 | PETE | RT (pure gas) | 340 | 22.5 | 18' [95] |
| MEM-L1 | 200 | PETE | RT (pure gas) | 1722 | 73.2 | 18' [92] |
| MEM-S1 | - | PETE | RT (pure gas) | 358 | 62 | 19' [99] |
| MEM-S250 | 500 | PETE | RT (pure gas) | 1200 | 3 | 19' [100] |
| Graphene (1 layer) \((M8)\) | 0.345 | Macroporous support | 25 °C (pure gas) | 17 | 7.4 | 18' [96] |
| Graphene (1 layer) \((M2)\) | 0.345 | Macroporous support | 25 °C, \(\text{H}_2/\text{CO}_2\) (1:1) | 100 | 5.8 | 18' [96] |
| GO \((b)\) | 300 | Al\(_2\)O\(_3\) | RT (pure gas) | 134 | 44 | 19' [97] |
| GO-SDBS \((b)\) | 334 | Al\(_2\)O\(_3\) | RT (pure gas) | 239 | 337 | 19' [97] |
| GO-B (B: Brodie) | 200 | Polyester | RT (pure gas) | 141 | 80.7 | 19' [98] |
| GO-H (H: Hummer) | 200 | Polyester | RT (pure gas) | 399 | 35.3 | 19' [98] |
| GO \((b)\) | 470 | Sil-1-Al\(_2\)O\(_3\) | 1 bar, 25 °C (pure gas) | 358 | 62 | 19' [99] |
| Graphene (1 layer) \((M9)\) | 0.345 | Macroporous W support | 30 °C (pure gas) | 1200 | 3 | 19' [100] |
| Graphene (1 layer) \((M9)\) | 0.345 | Macroporous W support | 30 °C, \(\text{H}_2/\text{CO}_2\) (1:1) | 1200 | 3 | 19' [100] |
| Graphene (1 layer) \((M9)\) | 0.345 | Stainless steel mesh | - (pure gas) | 1.55 \times 10^8 | 5.8 | 19' [101] |
| Graphene (2 layer) | 0.69 | Stainless steel mesh | - (pure gas) | 3.88 \times 10^7 | 6.1 | 19' [101] |
| Graphene (4 layer) | 1.38 | Stainless steel mesh | - (pure gas) | 2.09 \times 10^7 | 8.9 | 19' [101] |
| GO | 20,000 | MCE | - (pure gas) | 1800 | 4.2 | 20' [102] |
| rGO\(_{900}\) | 20,000 | MCE | - (pure gas) | 2100 | 9.4 | 20' [102] |
### Table 3. Cont.

| Selective Layer | Thickness (nm) | Support | Measurement Conditions | H₂ Permeance (GPU) | H₂/CO₂ Selectivity | Year (Ref.) |
|-----------------|---------------|---------|------------------------|--------------------|---------------------|-------------|
| GO              | 240           | Nylon   | 1 bar, 25 °C (pure gas) | 49                 | 5.9                 | 20' [41]    |
| GO-Co²⁺         | 240           | Nylon   | 1 bar, 25 °C (pure gas) | 60                 | 6.4                 | 20' [41]    |
| GO-La³⁺         | 240           | Nylon   | 1 bar, 25 °C (pure gas) | 90                 | 8.7                 | 20' [41]    |
| GO-500          | 41            | Al₂O₃   | 1.5 bar, 25 °C (pure gas) | 94                 | 9.1                 | 20' [103]   |
| CGO-76 (C: Cysteamine) | 53 | Al₂O₃ | 1.5 bar, 25 °C (pure gas) | 52                 | 21                  | 20' [103]   |
| LCGO-40 (LC: L-cysteine) | - | Al₂O₃ | 1.5 bar, 25 °C (pure gas) | 42                 | 12                  | 20' [103]   |
| GO              | -             | Nylon   | 1.2 bar, 25 °C, H₂/CO₂ (1:1) | 11,600            | 9                   | 20' [104]   |
| SOD/GO-M1       | 900           | Nylon   | 1.2 bar, 25 °C, H₂/CO₂ (1:1) | 1050              | 105                 | 20' [104]   |

(a) All membrane configurations are indicated as flat sheets unless stated.  
(b) Self-supporting membrane.  
(c) Hollow fiber. GPU: gas permeation unit, RT: room temperature and PES: polyethersulfone.

### Table 4. Performance of graphene-based membranes in H₂/N₂ separation reported in the literature.

| Skin Layer          | Thickness (nm) | Support | Measurement Conditions | H₂ Permeance (GPU) | H₂/N₂ Selectivity | Year (Ref.) |
|---------------------|----------------|---------|------------------------|--------------------|-------------------|-------------|
| GO                  | 1.8            | Al₂O₃   | 20 °C, H₂/N₂ (1:1)     | 328                | 220               | 13' [78]    |
| GO                  | 9              | Al₂O₃   | 20 °C, H₂/N₂ (1:1)     | 343                | 300               | 13' [78]    |
| GO                  | 18             | Al₂O₃   | 20 °C, H₂/N₂ (1:1)     | 358                | 1000              | 13' [78]    |
| GO (b)              | -              | Al₂O₃   | H₂/CO₂ (1:1)           | 8                  | 18.9              | 14' [80]    |
| ZIF-8@GO (b)        | -              | Al₂O₃   | H₂/CO₂ (1:1)           | 46                 | 10.7              | 14' [80]    |
| ZIF-8@GO           | 100            | Al₂O₃   | 250 °C, 1 bar, H₂/CO₂ (1:1) | 433               | 90.5              | 14' [80]    |
| GO_M1 20           | 20,000         | MCE     | - (pure gas)           | 1.4                | 3.5               | 15' [81]    |
| GO_M3 20           | 20,000         | MCE     | - (pure gas)           | 2.4                | 6.9               | 15' [81]    |
| GO/ZIF-8           | 20             | α-Al₂O₃ | RT (pure gas)          | 280                | 88                | 16' [82]    |
| GO/ZIF-8           | 20             | α-Al₂O₃ | RT, H₂/CO₂ (1:1)       | 218                | 155               | 16' [82]    |
| GO (vacuum filtration) | -          | Al₂O₃   | RT (pure gas)          | 1746               | 65                | 16' [83]    |
| GO (spin coating)  | 20             | Al₂O₃   | RT (pure gas)          | 1045               | 292               | 16' [83]    |
### Table 4. Cont.

| Membrane (a) | Measurement Conditions | H₂ Permeance (GPU) | H₂/N₂ Selectivity | Year (Ref.) |
|--------------|------------------------|--------------------|--------------------|-------------|
| GO           | 0.2 MPa, 25 °C (pure gas) | -                  | 3.0                | 16' [84]    |
| EFDA-GO      | 0.2 MPa, 25 °C (pure gas) | 1123               | 7.5                | 16' [84]    |
| GO (c)       | 20 °C (pure gas)         | 133                | 64                 | 17' [86]    |
| GO           | 25 °C (pure gas)         | 2                  | 4.0                | 17' [87]    |
| GOU          | 25 °C (pure gas)         | 116                | 9.8                | 17' [87]    |
| (U: UiO-66-NH₂) GO/U |                     |                    |                    |             |
| (U: UiO-66-NH₂) GO (U: UiO-66-NH₂) |                   |                    |                    |             |
| GO (T-30) (c) | RT (pure gas, dry feed) | 400                | 7.2                | 17' [88]    |
| GO (T-30) (c) | RT (pure gas, humidified feed) | 313                | 7.3                | 17' [88]    |
| GO           | -                       | (pure gas)         | 18,507             | 18' [92]    |
| CuO NS@GO-4  | -                       | (pure gas)         | 22,687             | 18' [92]    |
| HKUST-1@GO-4 | -                       | (pure gas)         | 4478               | 18' [92]    |
| GO (b)       | γ-Al₂O₃ 3 bar, 20 °C (pure gas) | 1761                | 16.5               | 18' [91]    |
| GO-Zn₂(bim)₄-ZnO |                           |                    |                    |             |
| GO-Zn₂(bim)₄-ZnO |                           |                    |                    |             |
| MEM-F200     | PETE                    | RT (pure gas)      | 159                | 18' [94]    |
| MEM-L1       | PETE                    | RT (pure gas)      | 397                | 18' [95]    |
| MEM-S1       | PETE                    | RT (pure gas)      | 546                | 18' [95]    |
| MEM-S250     | PETE                    | RT (pure gas)      | 169                | 18' [94]    |
| GO (b)       | Al₂O₃                   | RT (pure gas)      | 134                | 19' [97]    |
| GO (b)       | Si₃-Al₂O₃ 1 bar, 25 °C (pure gas) | 358                | 50                 | 19' [99]    |
| GO (b)       | Si₃-Al₂O₃ 1 bar, 20 °C, H₂/N₂ (1:1) | 328                | 40.7               | 19' [99]    |
| GO-SDBS (b)  | Al₂O₃                   | RT (pure gas)      | 239                | 19' [97]    |
| GO-B         | Polyester               | RT (pure gas)      | 141                | 19' [98]    |
| GO-H         | Polyester               | RT (pure gas)      | 399                | 19' [98]    |

(a) All membrane configurations are indicated as flat sheets unless stated. (b) Self-supporting membrane. (c) Hollow fiber.
Table 5. Performance of graphene-based membranes in H₂/CH₄ separation reported in the literature.

| Membrane          | Skin Layer | Thickness (nm) | Support         | Measurement Conditions | H₂ Permeance (GPU) | H₂/CH₄ Selectivity | Year (Ref.) |
|-------------------|------------|----------------|-----------------|------------------------|--------------------|---------------------|-------------|
| GO (b)            | -          | Al₂O₃          |                 | H₂/CH₄ (1:1)           | 8                  | 38.4                | 14' [80]    |
| ZIF-8@GO (b)      | -          | Al₂O₃          |                 | H₂/CH₄ (1:1)           | 44                 | 12.8                | 14' [80]    |
| ZIF-8@GO         | 100        | Al₂O₃          |                 | 250 °C, 1 bar, H₂/CH₄ (1:1) | 433                | 139.1               | 14' [80]    |
| GO/M₃_20         | 20,000     | MCE            |                 | RT (pure gas)          | 2.4                | 5.6                 | 15' [81]    |
| GO/ZIF-8         | 20         | α-Al₂O₃        |                 | RT, H₂/CH₄ (1:1)       | 280                | 162                 | 16' [82]    |
| GO/ZIF-8         | 20         | α-Al₂O₃        |                 | 250 °C, 1 bar, H₂/CH₄ (1:1) | 218                | 355                 | 16' [82]    |
| GO (vacuum filtration) | -        | Al₂O₃          |                 | RT (pure gas)          | 1746               | 29.3                | 16' [83]    |
| GO (spin coating) | 20         | Al₂O₃          |                 | RT (pure gas)          | 1045               | 194                 | 16' [83]    |
| GO (8 wt%)/PSF (c)| 50,000     | -              |                 | 35 °C (pure gas)       | 0.1                | 28                  | 17' [105]   |
| GO(30)_Uio-66_48h | 50,000     | -              |                 | 35 °C (pure gas)       | 0.32               | 68                  | 17' [105]   |
| GO (8 wt%)/PSF (d)| 50,000     | -              |                 | 35 °C (pure gas)       | 0.26               | 81                  | 17' [105]   |
| GO(30)_Uio-66_48h | 50,000     | -              |                 | 35 °C (pure gas)       | 0.94               | 140                 | 17' [105]   |
| GO                | 230        | YSZ            |                 | 20 °C (pure gas)       | 133                | 53                  | 17' [86]    |
| GO (T-30)        | 320        | α-Al₂O₃        |                 | RT (pure gas, dry feed)| 400                | 6.4                 | 17' [88]    |
| GO (T-30)        | 320        | α-Al₂O₃        |                 | RT (pure gas, humidified feed) | 313               | 6.5                 | 17' [88]    |
| Graphene (1 layer)| 0.345      | AAO            |                 | - (pure gas)           | 4179               | 3.17                | 17' [89]    |
| Graphene (1 layer)| 0.345      | Macroporous support | 25 °C (pure gas) | 18,307                | 3                  | 18' [92]            |
| CuO NS@GO-4      | 200        | Nylon          |                 | - (pure gas)           | 22,687             | 4                   | 18' [92]    |
| HKUST-1@GO-4     | 200        | Nylon          |                 | - (pure gas)           | 4478               | 35                  | 18' [92]    |
| GO-Zn₂(bim)₄-ZnO | 200        | α-Al₂O₃        |                 | 1 bar, H₂/CH₄ (1:1)    | 448                | 221                 | 18' [93]    |
| MEM-L1           | 200        | PETE           |                 | RT (pure gas)          | 397                | 16.6                | 18' [95]    |
| MEM-S1           | -          | PETE           |                 | RT (pure gas)          | 546                | 11.4                | 18' [95]    |
| MEM-F200         | 500        | PETE           |                 | RT (pure gas)          | 159                | 15.7                | 18' [94]    |
| MEM-S250         | 500        | PETE           |                 | RT (pure gas)          | 169                | 12.5                | 18' [94]    |
| Graphene (1 layer)| 0.345      | Macroporous support | 25 °C (pure gas) | 210                   | 12.8               | 18' [96]            |
| Graphene (1 layer)| 0.345      | Macroporous support | 25 °C, H₂/CH₄ (1:1) | 100                   | 11                 | 18' [96]            |
| GO (c)           | 300        | Al₂O₃          |                 | RT (pure gas)          | 134                | 14.5                | 19' [97]    |
| GO-SDBS          | 334        | Al₂O₃          |                 | RT (pure gas)          | 239                | 20.5                | 19' [97]    |
| GO (c)           | 470        | Si-1-Al₂O₃     |                 | 1 bar, 25 °C (pure gas) | 358                | 28                  | 19' [99]    |
| GO-B             | 200        | Polyester      |                 | RT (pure gas)          | 141                | 27.7                | 19' [98]    |
| GO-H             | 200        | Polyester      |                 | RT (pure gas)          | 399                | 15.7                | 19' [98]    |
Table 5. Cont.

| Membrane | Skin Layer Thickness (nm) | Support | Measurement Conditions | H₂ Permeance (GPU) | H₂/CH₄ Selectivity | Year (Ref.) |
|----------|---------------------------|---------|------------------------|---------------------|---------------------|-------------|
| Graphene (1 layer) (M4) | 0.345 | Macroporous W support | 30 °C (pure gas) | 1000 | 5.1 | 19' [106] |
| Graphene (1 layer) (M9) | 0.345 | Macroporous W support | 30 °C (pure gas) | 1200 | 16 | 19' [100] |
| Graphene (1 layer) (M9) | 0.345 | Macroporous W support | 30 °C, H₂/CH₄ (1:1) | 1200 | 16 | 19' [100] |
| Graphene (1 layer) | 0.345 | Stainless steel mesh | - (pure gas) | 1.55 × 10⁸ | 2.5 | 19' [101] |
| Graphene (2 layers) | 0.69 | Stainless steel mesh | - (pure gas) | 3.88 × 10⁷ | 2.3 | 19' [101] |
| Graphene (4 layers) | 1.38 | Stainless steel mesh | - (pure gas) | 2.09 × 10⁷ | 3.0 | 19' [101] |
| Graphene (1 layer) | 0.345 | Nanoporous carbon (NPC) | - (pure gas) | 1090 | 9.5 | 20' [107] |

(a) The membrane configurations are flat sheets unless stated. (b) Self-supporting membrane. (c) The values are reported in barrer (dense flat sheet membrane), where 1 barrer = 10⁻¹⁰ cm³ (STP) cm cm⁻² s⁻¹ cmHg⁻¹. Nevertheless, the values in the table are converted to GPU for an effective comparison. (d) Hollow fiber.
3.1.1. Single-Layer Graphene

As mentioned in Section 2.1, the unique atomic thickness of graphene may open up a chance to achieve the highest flux, although a defect-free graphene sheet is impermeable to all gases. The successful formation of a single-layer graphene membrane typically involves two critical steps: (1) the transfer of large-area graphene onto a desired porous substrate without appreciable tears and cracks and (2) the creation of subnanometer pores with a narrow pore size distribution. The investigation of single-layer porous graphene for selective molecular transport was first conducted with the use of UV-induced oxidative etching of a graphene sheet on a porous SiO₂ support. As reported by Koenig et al. [108], even though the gas permeance was not calculated in a precise manner, an investigation on the leak rate of porous the graphene formed by the etching process showcased its potential in H₂/N₂ and H₂/CH₄ separations, as shown in Figure 4a. This is subsequently followed by the utilization of focused ion beam (FIB) milling to generate pores on a single-layer graphene that was attached on a freestanding SiNx support. In this work, the transfer of dual-layer graphene sheets rather than single-layer graphene sheets was conducted in order to improve the stability of the free-standing graphene. The pores in two different ranges could be obtained with the use of gallium (Ga³⁺) and helium (He⁺) ions, with the resulting pore sizes ranging from 10 nm to 1000 nm. With the overall porosity of a mere 4%, an extraordinarily high gas permeance could be achieved while the selectivity stayed at the Knudsen selectivity (Figure 4b) [79].

![Figure 4](image_url)

**Figure 4.** (a) Average deflection (-dδ/dt) against molecular size for a bilayer graphene membrane (Bi-3.4 Å). Reprinted with permission from Reference [108], copyright 2012, Nature Publishing Group. (b) The trend of gas permeability (permeance of H₂, He, CH₄, N₂, CO₂ and SF₆ that is normalized with N₂ permeance) for single-layer graphene with various average pore diameters. The solid line on the graph indicates the inverse square root of mass dependence (illustration of Knudsen selectivity). Reprinted with permission from Reference [79], copyright 2014, American Association for the Advancement of Science. (c) Pore size distribution of single-layer graphene measured with the aid of scanning transmission electron microscopy (STEM). (d) Ratio of the helium flow rate to those of other gases that is plotted against Knudsen selectivity. Reprinted with permission from Reference [89], copyright 2017, American Chemical Society.
To overcome the limitation of the previous work, a porous graphene with pores in the subnanometer range needed to be developed, leading to a molecular sieving beyond the Knudsen selectivity. In the study conducted by Boutilier et al. [89], a single-layer graphene possessing a large amount of permeable pores was produced at the centimeter scale. An observation by aberration-corrected scanning transmission electron microscopy (STEM) after bombarding gallium ions onto the surface of graphene revealed that the developed membrane possessed pores that can discriminate He (red-dotted line) from SF\(_6\) (green-dotted line) (Figure 4c). However, cracks could be formed in the single-layer graphene during the transfer onto a porous support, resulting in a separation performance that was merely close to the Knudsen selectivities for H\(_2\)/CH\(_4\) (3.14) and H\(_2\)/CO\(_2\) (5.16), respectively (Figure 4d). The possibility of the crack formation can be mitigated by employing the wet-transfer technique. This method allows an effective transfer of single-layer nanoporous graphene onto a wide range of substrates without jeopardizing the intrinsic selectivity. In addition, an oxidative etching technique (e.g., oxygen, oxygen plasma and ozone) was able to create pores under the resolution of a subnanometer range [96,100], leading to a gas separation performance of single-layer graphene surpassing the Knudsen selectivity of the desired gas pairs (e.g., H\(_2\)/CH\(_4\)). A recent study on developing a single-layer graphene membrane with the use of chemical vapor deposition (CVD) was reported by Rezaei et al. [107]. In this work, the copper (Cu) foil was used as the catalytic substrate. It has been observed that the H\(_2\)/CH\(_4\) separation performance of single-layer graphene is heavily influenced by the intrinsic purity and uniformity of the Cu foil. Thus, to improve the potential feasibility of utilizing Cu foil in the large-scale fabrication of single-layer graphene, it was proposed to anneal the Cu foil at a temperature close to its melting point. Such a process reduces the overall surface roughness of the Cu foil, leading to a uniform growth of the graphene layer. In such a case, an improvement of the H\(_2\)/CH\(_4\) selectivity by 1-to-1.5-fold can be achieved.

3.1.2. Multi-Layer Graphene

As elaborated in the previous section, several undesirable bottlenecks are expected in the development of defect-free single-layer graphene membranes. Particularly, it is still technically challenging to transfer a graphene layer onto a porous substrate while keeping a good integrity without defects and leaks [101]. Thus, alternatively, the fabrication multi-layer graphene laminates on porous substrates has been a major focus in the H\(_2\) separation process.

In general, one of the most common approaches in multi-layer graphene membrane fabrication is the vacuum filtration method. In the study by Romanos et al. [81], the membrane performance was investigated while varying several parameters, such as the filtration rate (controlling the downstream pressure), volume of GO suspension (thickness of the selective layer) and surface chemistry (GO and rGO). From the gas permeation data, a slower filtration rate led to a membrane showing molecular sieving characteristics. This is because a faster filtration rate generates a haphazard arrangement of GO stacks, resulting in a larger porosity. Besides, the gas permeation results indicated that a sufficient amount of GO suspension is required to develop a highly selective membrane. Lastly, rGO often created undesirable membrane defects during the fabrication, as the reduction of GO gave a negative impact on the dispersibility in both water and organic solvent due to a decrease in hydrophilicity. The formation of rGO agglomerates are reported to be irreversible in spite of using a sonication process, which is typically adopted as an action to minimize aggregation between GO sheets [90,102,109].

The microscopic structure of the GO membrane fabricated via vacuum-filtration is reported to be unpredictable, even though the filtration rate is controlled. This is due to the fact that the unavoidable evaporation of solvent molecules results in the formation of the nonuniform (random) packing of GO sheets [110]. Owing to the absence of external forces, a heterogeneous layer with a loop structure (i.e., wrinkling) can be formed [111]. Furthermore, the vertical pulling force by vacuum filtration does not ensure a well-ordered horizontal alignment of GO nanosheets onto a porous membrane support [83]. To minimize such effects, Guan et al. [85] and Ibrahim et al. [94] fabricated GO laminate membranes by a spray evaporation-induced self-assembly approach (Figure 5a). Contrary to the
conventional evaporation method, the spraying process utilizes ultra-small droplets, leading to a higher evaporation area. Apart from this, the capillary action between the substrate and GO, as well as hydrogen bonding (or van der Waals forces) between GO nanosheets during each spraying step, give rise to the separation layer with uniform thickness. Further investigation on the spraying conditions, including evaporation rate (Figure 5b) and spraying time (Figure 5c), was also conducted. As shown in Figure 5b, an excessive reduction of evaporation time led to the formation of wrinkles and random deposition of GO laminates, resulting in a high H₂ permeance with a low H₂/CO₂ selectivity. A longer spraying time is typically required to achieve a uniform coverage of the substrate with GO laminates, resulting in a reasonably high H₂/CO₂ selectivity (Figure 5c).

**Figure 5.** (a) Schematic illustration of the spray evaporation process. Reprinted with permission from Reference [94], copyright 2018, Elsevier. (b) H₂ separation performance of GO membranes with variations of the evaporation rate (0.1 to 1, based on the mass fraction of ethanol in an aqueous solution). (c) H₂ separation performance of GO membranes with variations of the spraying time (time in this context refers to the number of spray coatings conducted, which is indicated in parentheses). Reprinted with permission from Reference [85], copyright 2017, Elsevier. (d) Comparison of the pure gas permeance of the GO membranes by spin coating and vacuum filtration. Reprinted with permission from Reference [83], copyright 2016, American Chemical Society. (e) Comparison between the GO membranes prepared by method one (contacting the polyethersulfone (PES5) membrane with the GO solution, followed by spin coating) and method two (spin casting). Reprinted with permission from Reference [77], copyright 2013, American Association for the Advancement of Science.

The fabrication of multi-layer GO laminates can also be conducted with the coating techniques. In general, the performance of GO membranes that were fabricated from spin coating is reported to be higher than that of membranes synthesized by the vacuum filtration method (Figure 5d), due to the creation of a more uniform structure without the formation of wrinkles. In the study by Kim et al. [77], GO coating was conducted by using both spin coating (method one) and spin casting (method two), as shown in Figure 5e. GO membranes fabricated by method one showed less interlocked structures in comparison to method two. Thus, not surprisingly, the separation performance of the GO membrane fabricated by method one is correlated to Knudsen selectivity (illustrated by the dashed line in Figure 6a). This is because the presence of edge-to-edge repulsion in GO nanosheets causes the formation of an island-like assembly in the GO laminates. Nevertheless, due to the potential formation of hydrogen bonding between CO₂ and the polar groups in GO, a much lower CO₂ permeance and higher H₂/CO₂ selectivity were reported (Table 3). On the other hand, in method two, both attractive
and repulsive forces on GO nanosheets can be foreseen, as both casting and spinning processes occur simultaneously, leading to a highly interlocked structure in the resulting GO laminate. Consequently, a CO₂-selective membrane (rather than a H₂-selective membrane) can be successfully made by method two. Notably, an introduction of humidified feed gas resulted in a sacrificial decrease in gas permeance due to the blockage of the permeation channel between GO layers by condensed water molecules (Figure 6a,b). However, such a phenomenon was not prominent when CO₂ was the dominant permeate gas, presumably due to the favorable interactions between CO₂ and the condensed water molecules. As such, the GO membranes developed by method one (Figure 6a) were found to be CO₂-selective rather than H₂-selective.

Apart from this, the performance of GO membranes can be altered by employing GO with different flake sizes. In general, the in-house synthesis protocol typically produces GO sheets with small and irregular lateral dimensions, since such synthesis involves the exfoliation of GO layers based on a sonication process. Thus, with the variation of the sonication period, a wide distribution of the flake size can be caused [95]. This behavior often resulted in a nonuniform GO coverage or the formation of appreciable defects. To mitigate such a problem, a freeze-thaw exfoliation was utilized, leading to GO nanosheets of large dimension (~13 μm) [83]. The GO membranes fabricated by such large GO flakes showed a high selectivity due to the formation of a more tortuous diffusion path (Figure 6c), which was also observed in a recent work [95].

**Figure 6.** (a) Gas permeation of the GO membranes (method one) as a function of molecular weight (the black dash line corresponds to the ideal Knudsen selectivity). (b) Gas permeation of the GO membranes (method two) as a function of the kinetic diameter. Reprinted with permission from Reference [77], copyright 2013, American Association for the Advancement of Science. (c) Pure gas permeation of MEM-S1. Reprinted with permission from Reference [95], copyright 2018, Elsevier. (d) X-ray diffraction (XRD) profiles of GO, GO/EDA-0, GO/EDA-1 and GO/EDA-2 (0, 1 and 2 refer to the crosslinking time in hours). Reprinted with permission from Reference [90], copyright 2018, American Chemical Society.
Another way to improve the separation performance of GO membranes is the alteration of the interlayer spacing (or \(d\)-spacing) of GO laminates. This spacing can be served as “slits” affecting the molecular transport in GO membranes [63]. Various intercalators that are not limited to metal ions, cations, amines and polymers [112–114] can be adopted into the interlayer spacing of the GO nanosheets through a crosslinking process. For example, Lin et al. [90] used ethylenediamine (EDA) as the crosslinker for the fabrication of GO membranes, as the carboxylic acid groups (–COOH) on GO allowed an effective attachment of EDA onto the GO sheets. The crosslinking in-between EDA and GO can be conducted while varying the reaction time (GO/EDA-0, GO/EDA-1 and GO/EDA-2). The insertion of EDA in-between the GO layers increased the interlayer spacing from 8.2 Å to 11 Å (Figure 6d). This resulted in a 166% increase in the \(H_2\) permeance but a 33% decrease in the \(H_2/CO_2\) selectivity with respect to the performance of the pure GO membrane. On the other hand, due to the presence of smaller \(d\)-spacing with the increase in crosslinking time, a substantial decrease in the \(H_2\) permeance (−47%) with an increase in \(H_2/CO_2\) selectivity (15%) was observed for the GO/EDA-1 membrane. A similar result was also reported by Cheng et al. [103]. In this study, it was reported that an optimal amount of crosslinker (cysteamine in this study) was required to prevent the formation of extraordinary large interlayer spacing, which decreased the overall \(H_2/CO_2\) selectivity. In a recent study by Chuah et al. [41], different cations (\(Co^{2+}\) and \(La^{3+}\)) were intercalated in between GO nanosheets to tune the interlayer spacing. The gas separation performance indicated that the incorporation of cations is feasible to increase the \(H_2\) permeance due to the increase in interlayer spacing (8.5 Å for GO-Co\(^{2+}\) and 8.8 Å for GO-La\(^{3+}\)) in comparison to pure GO (8.8 Å). The \(H_2/CO_2\) selectivities of GO-Co\(^{2+}\) and GO-La\(^{3+}\) are reported to be considerably higher than that of pure GO, which is potentially attributed to the presence of chemical interactions between metal ions (\(Co^{2+}\) and \(La^{3+}\)) and \(CO_2\) molecules.

Furthermore, the interlayer spacing of GO nanosheets can be varied by adjusting the synthesis method of GO. The modified Hummers’ method (GO-H) is most common in the synthesis of GO flakes due to the rapid graphite oxidation [115]. However, it is considerably challenging to decrease the interlayer spacing of the GO membrane to a value smaller than 8.8 Å for this case. Therefore, the development of GO membranes with the use of GO nanosheets that are synthesized from the modified Brodie’s method (GO-B) was explored by Ibrahim et al. [116]. It was observed that GO-B membranes can be fabricated with a much smaller interlayer spacing (6.0 Å) in comparison to GO-H, leading to more effective molecular sieving. From the gas permeation testing [98], the increases in \(H_2/CO_2\), \(H_2/N_2\) and \(H_2/CH_4\) selectivities by 129%, 91% and 76%, respectively, were reported when GO-B was employed in the membrane fabrication instead of GO-H. However, it should be noted that this synthesis protocol is more complicated and tedious as compared to the Hummer’s method, since repetitive graphite oxidation is required (typically about three ~ four times) to obtain the desired product (C/O ratio > 2).

Last, but not least, the fabrication of large-scale multi-layer graphene laminate membranes has been demonstrated. The flat sheet configuration that is commonly reported in the literature (summarized in Tables 3–5) is not a popular choice in practical gas separations due to the limited membrane area per unit volume. Rather, the hollow fiber or capillary configuration that provides a high surface area-to-volume ratio is more frequently chosen. In this context, a dip coating by soaking hollow fiber membrane supports into a GO dispersion has been tried, with the lumen side being connected to a mild vacuum to mimic the vacuum filtration method, as in flat sheet membrane fabrication. Such an approach is often termed as the vacuum suction method [86,88,91,97,99]. Nevertheless, the optimization of selective layer thickness is known to be difficult, since an increase in the GO coating time may not result in a linear increase in the thickness of GO laminates. This is because the deposited GO layers serve as undesirable resistances inhibiting the additional stacking of GO sheets on the hollow fiber supports [88].
3.1.3. Graphene-Based Composites

The potential utility of GO in altering the H\textsubscript{2} separation performance of polymer membranes (in polysulfone and Matrimid® 5218) was investigated by Castarlenas et al. [105]. Based on the gas permeation data, at the GO loadings of 4 wt% and 8 wt%, undesirable decreases in both H\textsubscript{2} permeability (c.a. 140% and 100%, respectively) and H\textsubscript{2}/CH\textsubscript{4} selectivity (c.a. 50% and 38%, respectively), were observed (Figure 7a). This behavior is attributed to the nonporous nature of GO creating tortuous diffusion pathways in the membrane [117]. Besides, the decrease in H\textsubscript{2}/CH\textsubscript{4} selectivity is plausibly attributed to a higher polarizability of CH\textsubscript{4} [51] than H\textsubscript{2} (Table 1), leading to a more favorable sorption of CH\textsubscript{4} in the membrane over H\textsubscript{2}. Rather, these membranes were found to be more suitable in CO\textsubscript{2}/CH\textsubscript{4} separation, as evidenced by a gradual increase in mixed-gas selectivity with the increase in GO loading [47,65]. Hence, the incorporation of a GO/MOF composite filler has been tried to improve the H\textsubscript{2} separation performance, since such a composite filler not only has a high porosity but, also, minimizes the aggregation of MOFs [30,118]. Such an idea was verified by comparing the H\textsubscript{2}/CH\textsubscript{4} separation performance of MMMs comprising (1) UiO-66/GO composites and (2) the physical blending of UiO-66 and GO [105]. Based on the gas permeation results, enhancements in both H\textsubscript{2} permeability and H\textsubscript{2}/CH\textsubscript{4} selectivity were observed for the case of UiO-66/GO composites (Figure 7a), which also showed a good interfacial interaction between the filler and polymer matrix. In contrast, the physical blending was found to be less effective in improving H\textsubscript{2}/CH\textsubscript{4} selectivity.

One of the major advantages of constructing a 3D architecture membrane with MOF and GO was reported to be a reduction of membrane defects. As mentioned in the previous section, wrinkles can be formed in GO laminates that are fabricated via vacuum filtration. Besides, the creation of a smooth continuous GO layer can be challenging if the solvent used does not form a good GO dispersion. Thus, Huang et al. [80] developed a bi-continuous ZIF-8@GO membrane by using layer-by-layer assembly. GO in this membrane serves as the sealant to fill the gaps in the ZIF-8 membrane. Owing to the presence of capillary forces between GO and ZIF-8, the gas molecules are expected to diffuse dominantly through the micropores in ZIF-8, leading to an extraordinary high H\textsubscript{2} permeance and decent H\textsubscript{2}/CO\textsubscript{2}, H\textsubscript{2}/N\textsubscript{2} and H\textsubscript{2}/CH\textsubscript{4} selectivities (Figure 7b). The ZIF-8@GO composite membranes without appreciable defects were also made by sealing the gaps in GO membranes with ZIF-8 crystals grown in the defective region [82]. Gas permeation testing revealed that the deposition of ZIF-8 onto defective graphene layers can improve the H\textsubscript{2} permeance by 5.4 times (Table 5). In a subsequent study by Jia et al. [87], the deposition of UiO-66-NH\textsubscript{2} (presynthetic modification UiO-66 with a 2-aminoterephthalic acid ligand) and GO was conducted in two different ways: (1) simultaneous deposition of UiO-66-NH\textsubscript{2} and GO onto the support (GOU@S) and (2) layer-by-layer deposition of UiO-66-NH\textsubscript{2} and GO onto the support (GO/U@S). The performances of both GOU@S and GO/U@S in H\textsubscript{2}/CO\textsubscript{2} and H\textsubscript{2}/N\textsubscript{2} separations were improved substantially as compared to GO@S due to the presence of hydrogen bonding and electrostatic force that eliminated the formation of nonselective voids. Nevertheless, the performance of GOU@S was more promising than GO/U@S due to the better integrity of the overall membrane structure (Figure 7c).
were impregnated into GO layers to design a H\textsubscript{2} selective membrane. Nonselective defects were not formed due to the strong hydrogen bonding between SOD nanocrystals increased the H\textsubscript{2} permeance (at 250 °C) of the ZIF-8@GO membrane as a function of the kinetic diameter. The inset includes the selectivities of the ZIF-8 and ZIF-8@GO membranes. Reprinted with permission from Reference \[93\], copyright 2014, American Chemical Society. (c) Single-gas permeance of the GO-Zn\textsubscript{2}(bim)\textsubscript{4} membrane. The inset includes the ideal and mixed-gas selectivities. Reprinted with permission from Reference \[93\], Creative Commons Attribution CC BY 4.0. (d) Mixed-gas H\textsubscript{2}/CO\textsubscript{2} separation performance of the GO membrane, CuO@GO membrane and HKUST-1@GO-4 membrane. Reprinted with permission from Reference \[92\], Creative Commons Attribution CC BY 4.0.

In general, ZIF-8 and UiO-66 (and its derivative) are commonly used in membrane fabrication due to their scalable synthesis and decent stability under humid conditions. Nevertheless, other MOF-based composites have also been synthesized using HKUST-1 particles and Zn\textsubscript{2}(bim)\textsubscript{4} nanosheets, as reported by Kang et al. \[92\] and Li et al. \[93\], respectively. Both membranes are developed based on similar protocols. First, a thin layer of metal oxide nanoparticles was prepared on the surface of a tubular support. This is followed by the addition of GO and the respective ligand to conduct an in-situ transformation into MOF@GO composites. The membrane comprising Zn\textsubscript{2}(bim)\textsubscript{4} nanosheets exhibited a molecular sieving property (Figure 7d), as evidenced by high H\textsubscript{2}/CO\textsubscript{2}, H\textsubscript{2}/N\textsubscript{2} and H\textsubscript{2}/CH\textsubscript{4} selectivities in Tables 3–5 \[93\]. The HKUST-1 crystals are also able to improve the H\textsubscript{2}/CO\textsubscript{2} selectivity from 12.2 to 73.2. However, a sharp decrease in H\textsubscript{2} permeance was accompanied, which is not commonly encountered in previous studies. Such a deviation could be attributed to the uneven distribution or arrangement of HKUST-1 bulk crystals in comparison to Zn\textsubscript{2}(bim)\textsubscript{4} nanosheets. Nevertheless, subsequent tuning of the selective layer through the variation of filtration cycles proved that H\textsubscript{2}/CO\textsubscript{2} separation performance can be optimized by controlling the thickness of the selective layer.

Meanwhile, other materials can also be used as the pillar to synthesize GO-based composites. For example, in a recent study conducted by Guo et al. \[104\], hydroxy sodalite (SOD) nanocrystals were impregnated into GO layers to design a H\textsubscript{2}-selective membrane. The incorporation of SOD nanocrystals increased the H\textsubscript{2}/CO\textsubscript{2} selectivity from 9 to 105, due to the small pore aperture (2.9 Å) of SOD. Nonselective defects were not formed due to the strong hydrogen bonding between SOD
and GO, which was confirmed by the shifting of the O–H band from 1641 cm$^{-1}$ to 1600 cm$^{-1}$ in the Fourier-transform infrared spectroscopy (FTIR) analysis.

3.2. Molecular Simulation and Modeling

3.2.1. Single-Layer Graphene

As discussed in Section 2.1, the pore formation is of paramount importance in order to induce the transport of atoms or molecules through graphene layers [119]. Thus, several computational studies to investigate the effect of pore size on the separation performance have been reported. The propensity of single-layer graphene in H$_2$ separation was first studied by Jiang et al. [120] with the aid of DFT. Such calculations can be employed to determine the energy barriers for the transport of gaseous molecules through the porous graphene. As shown in Figure 8a,b, the energy barriers for H$_2$ and CH$_4$ transports through a porous graphene with 2.5-Å pores are calculated to be 0.22 and 1.60 eV, respectively. Considering the fact that 0.22 eV of the energy barrier for H$_2$ can be readily overcome under ambient conditions, a high H$_2$/CH$_4$ selectivity is predicted.

![Figure 8](image)

**Figure 8.** Interaction energy between (a) H$_2$ and (b) CH$_4$ and all-hydrogen passivated porous graphene as a function of the adsorption height. The red and black lines are referring to density functional theory (DFT) calculations conducted by the van der Waals density functional (vdW-DF) and Perdew, Burke and Erzenhoff functional (PBE), respectively. Reprinted with permission from Reference [120], copyright 2009, American Chemical Society. (c) Gas distribution of N$_2$ (green) and H$_2$ (blue) on the porous graphene surface. Reprinted with permission from Reference [121], copyright 2013, American Chemical Society.

Subsequently, the performance of porous graphene in H$_2$/N$_2$ separation was studied while varying the sizes and shapes of the pores [121], with the use of MD simulation. MD is generally useful to predict the physical movement of molecules as a function of time. Two different optima corresponding to the maximum H$_2$/N$_2$ and N$_2$/H$_2$ selectivities could be observed when the pore size was gradually increased. This is because the adsorption of N$_2$ on the graphene’s surface is preferred over H$_2$ (Figure 8c), although the size of H$_2$ is much smaller than N$_2$ [51]. This phenomenon resulted
in a more effective diffusion of N₂ molecules if the pore size was sufficiently larger than the size of N₂. Meanwhile, the surface property of porous single-layer graphene may govern the resulting gas transport behavior, as reported by Drahushuk et al. [122] and Tao et al. [123]. For example, CO₂, which possess the highest polarizability (Table 1) as compared to commonly reported gases (N₂, H₂, He and CH₄), is strongly bound to the graphene surface rich in polar functionality, thus resulting in a poor CO₂ diffusivity and a high H₂/CO₂ selectivity [101]. However, it should be noted that the practical feasibility of single-layer graphene is typically hampered by its strong susceptibility to defect formations. For instance, the diffusion barrier for CH₄ permeation through a single-layer graphene decreases to 0.02 eV at the pore size of 3.8 Å and 0 eV at 5.0 Å, respectively, from 1.60 eV at 2.5 Å [120].

3.2.2. Multi-Layer Graphene

Computational work on multi-layer graphene membranes typically studied the three different parameters, namely interlayer spacing between GO layers, oxidation degree and permeation conditions (temperature and pressure). In general, an increase in the interlayer spacing can increase the permeance across all gas molecules [102], as demonstrated in Figure 9a. This is evidently observed for the case of CO₂, in which a noticeable flow is observed at interlayer spacings higher than 3.50 Å [51]. However, a decrease in H₂ permeance can often be observed in mixed-gas permeations through a sufficiently large interlayer spacing due to the hindrance by competing molecules [124]. On the other hand, an increase in the oxidation degree (Figure 9b) leads to a substantial decrease in gas permeance. Such an effect is particularly noticeable for molecules with larger kinetic diameters owing to the increased steric hindrance by the GO surface [124]. It is also reported that the gas transport behavior in GO laminates can be influenced by the permeation conditions. In general, an increase in the simulation temperature resulted in an increase in the kinetic energy of the permeating H₂ molecule, leading to a rapid H₂ transport through the interlayer spacing of GO layers. Likewise, an increase in the operating pressure increases the collision frequency of the H₂ molecules, resulting in an increase in H₂ permeation [124].

Figure 9. (a) Effect of the change of the interlayer spacing (interlayer carbon-to-carbon system is varied from 4.75 Å to 7.50 Å) on the gas flow rate (gas permeance). (b) Effect of the variation of the oxidation degree (atomic ratio between C and O, in which a higher C:O refers to a higher oxidation degree) on the gas flow rate. Reprinted with permission from Reference [102], copyright 2020, Elsevier. (c) Gas transport model through a multi-layer graphene membrane. Adapted with permission from Reference [95], copyright 2018, Elsevier.
The gas transport properties of multi-layer graphene laminates have also been predicted using the semi-quantitative approach, assuming linear adsorption for all gases [94,95]. Such an assumption is typically valid for H\textsubscript{2} (in comparison to N\textsubscript{2}, CH\textsubscript{4} and CO\textsubscript{2}) under the reported conditions in Tables 3–5. Considering the membrane configuration in Figure 9c, the pure gas permeance, \( p \), can be expressed by Equation (1), where \( h \) = the overall thickness of GO, \( \varepsilon \) = porosity, \( \tau \) = tortuosity, \( D \) = diffusivity and \( S \) = solubility. The subscripts A and B refer to the gas transport pathways, as depicted in Figure 9c. The diffusion rate, which is dependent on the kinetic diameter of the gas and pore size, can be calculated using Equation (2), where \( \phi \) = the structure of the pore channel, \( M_w \) = molecular weight of the gas and \( E_d \) = activation energy for gas diffusion. In general, \( E_d \) can be neglected if the ratio between the kinetic diameter of the gas molecule and the pore diameter is less than 0.6. \( \tau_A \) can be calculated by using the ratio of the GO sheet length and thickness (\( L/d \)), whereas \( \tau_B \) can be assumed to be in unity if the flow through the defective GO sheets is a uniform, straight line. However, it should be noted that the calculation of \( \varepsilon \) is highly dependent on the structures of the GO sheet and resulting membrane.

\[
p = \frac{1}{h} \left[ \left( \frac{\varepsilon_A}{\tau_A} \right) D_A S_A + \left( \frac{\varepsilon_B}{\tau_B} \right) D_B S_B \right]
\]

\[
D = \phi \sqrt{\frac{8RT}{\pi M_w}} \exp \left( -\frac{E_d}{RT} \right)
\]

3.2.3. Graphene-Based Composites

\[
P_{MMM} = P \left[ 1 - \phi_f + \left( \frac{1}{1 - \phi_f + \frac{1 - \phi_f}{\rho f}} \right)^{-1} \right]^{-1}
\]

\[
F_{index} = \ln \left( \frac{P_{MMM}}{P} \right) + \eta \ln \left( \frac{\alpha_{MMM}}{\alpha} \right)
\]

The modeling studies of graphene-based composites are generally limited as compared to the theoretical models based on three-dimensional porous particles [7,125]. The gas permeation behavior of 2D fillers can be modeled using the equation proposed by Cussler [126]. In Equation (3), the gas permeability of MMM, \( P_{MMM} \), is related to the gas permeability of the polymeric membrane (\( P \)), the ratio of diffusion coefficients in the pure polymer and MMM (\( \delta \)), aspect ratio of the flake (\( \beta \)) and volume fraction of the filler (\( \beta \)). It is noteworthy that the presence of nonidealities (e.g., sieve-in-a-cage, plugged sieve and rigidified interface) in MMM may give different results from the prediction by this equation [7].

Apart from this, the effectiveness of graphene in composite (or MMM) membranes can be quantified with the evaluation of the filler enhancement index (\( F_{index} \)). The \( F_{index} \) is an empirical metric to measure the effectiveness of a filler (graphene, in this context) in improving the gas separation performance after ruling out the effect of the polymer matrix. The calculation can be done using Equation (4), where \( \eta \) = the slope that is determined from the Robeson upper-bound limit, \( \alpha_{MMM} \) = the gas selectivity of MMM and \( \alpha \) = the gas selectivity of the polymeric membrane. Based on the calculation results, a filler in MMM can be classified into “ideal”, “exemplary”, “competent”, “moderate” or “incompetent” categories [7]. However, this relationship is not applicable to the undesirable variations of membranes, such as physical aging and plasticization [23,127,128].

3.3. Comparison with Upper-Bound Limits

The current performances of graphene-based membranes were benchmarked against the upper-bound limits for conventional polymeric membranes. In order to reflect the intrinsic gas separation performance of the tested membrane, it is necessary to convert H\textsubscript{2} permeance into H\textsubscript{2} permeability using the thickness of the selective layer. Such plots for single-layer graphene, multi-layer...
The performance of graphene and graphene-based composites is shown in Figure 10. The detailed parameters used to draw the upper-bound limits are provided in Table 6. Noticeably, the H₂/CO₂ separation performance of graphene-based membranes could surpass the upper-bound limit due to the largest margin in the molecular weights of the gas molecules leading to the highest Knudsen selectivity, in contrast to H₂/N₂ and H₂/CH₄ separations. Besides, due to the interaction between CO₂ possessing a high polarizability and the polar groups on graphene surfaces, the diffusion of CO₂ can be inhibited, which leads to a decrease in CO₂ permeance and, thus, an increase in H₂/CO₂ selectivity. Nevertheless, graphene membranes to date have not yet been effective to perform molecular sieving based on the kinetic diameters. In particular, single-layer graphene has been reported to be quite challenging to achieve a selectivity that is higher than the Knudsen selectivity due to its susceptibility to defect formations as compared to multi-layer graphene and graphene-based composites.

![Figure 10](image)

**Figure 10.** Comparison of the performances of single-layer graphene, multi-layer graphene and graphene-based composites (the data points are obtained from Tables 3–5) with the upper-bound limits for (a) H₂/CO₂, (b) H₂/N₂ and (c) H₂/CH₄ separations. The upper-bound curves are determined based on References [28,29,35,129] and summarized in Table 6.

**Table 6.** Summary of the upper bounds [28,29,35,129] used for H₂ separation (a).

| Upper Bound Curve | Knudsen Selectivity | 1991 | 2008 | 2015 (2018) (b) |
|-------------------|---------------------|------|------|----------------|
|                   | k (barrer) | n     | k (barrer) | n     | k (barrer) | n     |
| H₂/CO₂            | 4.69      | -1.94 | 4515     | -2.30 | 15,248     | -1.89 |
| H₂/N₂             | 3.74      | -1.53 | 97,650    | -1.48 | 1,100,000  | -1.46 |
| H₂/CH₄            | 2.83      | -1.21 | 27,200    | -1.11 | 195,000    | -1.10 |

(a) The upper-bound curve can be constructed using \( P = k \alpha^n \), where \( P \) = permeability, \( \alpha \) = selectivity and \( k \) and \( n \) are constants.  
(b) The latest H₂/N₂ and H₂/CH₄ upper-bound limits were constructed in 2015, whereas the latest H₂/CO₂ upper-bound limit was constructed in 2018.

![References](image)
4. Conclusions and Future Perspective

In this review, the recent progress of graphene-based membranes in the field of \( \text{H}_2 \) separation was discussed. Single-layer porous graphene has the potential to form a highly permeable membrane, as such a configuration renders the smallest transport resistance to permeating molecules. Nonetheless, such a configuration is hampered by its low scalability and high possibility of defect formation. Hence, multi-layer graphene and graphene-based composites are studied as promising alternatives, since the fabrications of these membranes are technically viable. Eventually, the major hurdle in utilizing graphene in gas separation membranes is its capability to translate the performance when a large-scale membrane is developed for practical industrial-scale operations.

In addition to the scalability, future efforts should be given to investigating graphene-based membranes under realistic conditions. First and foremost, the measurement of gas separation performances using mixed-gas is desirable as the competition between different gas molecules has a significant impact on the gas separation performance. In this context, the \( \text{H}_2 \) separation performance of graphene-based membranes should be measured in the presence of other components coexisting with \( \text{H}_2 \) in the targeted real feed gases. For instance, in the typical \( \text{H}_2 \) purification process, the presence of water vapor can give a major impact on the transport properties of \( \text{H}_2 \) and \( \text{CO}_2 \), since water vapor, which possesses a high polarizability and dipole moment (Table 1) [51,130], can preferentially interact with the functional groups on graphene surfaces. Secondly, graphene-membranes should be fabricated and tested in industrial module platforms, such as hollow fiber and spiral wound, the most popular configurations for gas separation applications. For example, as compared to flat films, the stacking of GO laminates can be changed in such membrane configurations, leading to different gas separation performances. To design the optimum GO membrane structure in such configurations and, eventually, achieve a high separation performance, aids from simulation and modeling studies are expected to be useful. Lastly, the stability and performance of graphene membranes should be tested under long-term operation conditions. In particular, the presence of water vapor or reactive components in the feed gas can alter the physical and chemical properties of graphene membranes. Thus, demonstrating a reliable performance over a long-term period is a prerequisite for graphene membranes to be promoted as a practical option in the gas separation market.

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Nomenclature

| Symbol | Full Name                          |
|--------|-----------------------------------|
| \( \text{Al}_2\text{O}_3 \)   | Alumina (aluminum oxide)          |
| BET    | Brunauer-Emmett-Teller            |
| COF    | Covalent organic framework        |
| Cu     | Copper                            |
| CVD    | Chemical vapor deposition         |
| DFT    | Density functional theory         |
| EDA    | Ethylenediamine                   |
| EFDA   | External force driven assembly     |
| FIB    | Focused ion beam                  |
FTIR  Fourier transform infrared spectroscopy
GO   Graphene oxide
GPU  Gas permeation unit
ISA  Integrimly skin asymmetric
LDA  Local density approximation
MCE  Mixed cellulose ester
MD   Molecular dynamics
MMM  Mixed-matrix membrane
MOF  Metal-organic framework
MOP  Microporous organic polymer
NPC  Nanoporous carbon
NS   Nanosheet
ODPA 4,4′-oxydiphthalic anhydride
PBE  Perdew, Burke and Erzenhoff
PES5 Polyethersulfone
PETE Polyester track etch
PI   Polyimide (Matrimid® 5218)
PMMA Poly(methyl methacrylate)
PSA  Pressure swing adsorption
PSF  Polysulfone
rGO  Reduced graphene oxide
RT   Room temperature
SDBS Sodium dodecylbenzenesulfonate
Sil-1-Al2O3 Silicalite-1 modified alumina
SOD  Hydroxy sodalite
STEM  Scanning transmission electron microscopy
TMPDA 2,4,6-trimethyl-m-phenylenediamine
vdW-DF van der Waals density functional
YSZ  Yttrium-stabilized zirconia (ceramic)

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