Graphene Encapsulated Low-Load Nitrogen-Doped Bimetallic Magnetic Pd/Fe@N/C Catalyst for the Reductive Amination of Nitroarene Under Mild Conditions

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Abstract
Aniline is a group of important platform molecules that has been widely used in the synthesis of other high-value chemicals and pharmaceutical products. How to produce high-value anilines as the high-value chemical intermediates more efficiently and environmentally has always been a research topic in the industry. Catalytic hydrogenation is an environmentally friendly method for preparing halogenated anilines. Traditional noble metal catalysts face the problems of cost and noble metals residue. To improve the purity of the product as well as the activity and recyclability of the catalyst, we prepared a Pd/Fe magnetic bimetallic catalyst supported on N-doped carbon materials to reduce nitrobenzene to aniline under mild conditions. The catalyst has a low Pd loading of 2.35%. And the prepared bimetallic Pd/Fe@N/C catalyst showed excellent catalytic reactivity with the nitrobenzene conversion rate of 99%, and the aniline selectivity of 99% under mild reaction conditions of 0.8 MPa H2 and 40 °C. A variety of halogenated and aliphatic nitro compounds were well tolerated and had been transformed to the corresponding target amine products with excellent selectivity. In addition, the novel N-doped graphene-encapsulated bimetallic magnetic Pd/Fe@N/C catalyst not only had magnetic physical properties, which was easy to separate, recover, and used for the recycling of the catalyst without metal leaching but also catalyzed highly selective reductive amination of aromatics was a green, economical and environmentally friendly reaction with the only by-product of H2O.

Graphical Abstract

Keywords Nitrobenzene · Aniline · Hydrogenation · Heterogeneous catalyst · Transition metals · Graphene shelled catalyst

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Introduction

Aniline, which serves as an important group of platform molecules, has been widely used in the synthesis of other high-value chemicals or products, such as polyurethane, dyes, rubber additives, explosives, medicines, pesticides, and fragrances [1, 2]. In particular, in the pharmaceutical field, aniline is widely used as an API. APIs, commonly known as raw materials for pharmaceuticals, are divided into two categories according to their sources: chemically synthesized drugs and natural chemical drugs. Chemical synthetic drugs can be divided into inorganic synthetic drugs and organic synthetic drugs. Inorganic synthetic drugs are inorganic compounds (very few are elements); organic synthetic drugs are mainly drugs made from basic organic chemical raw materials, through a series of organic chemical reactions (such as aspirin, chloramphenicol, caffeine, etc.). Natural chemical drugs can also be divided into two categories, according to their origin, biochemical drugs and phytochemical drugs. API, organic synthetic drugs, the largest proportion of varieties, production and output value, is the main pillar of the chemical pharmaceutical industry. The quality of raw materials to determine the quality of the preparation, so its quality standards are very strict requirements. Some amine drugs [3] for the prevention and treatment of diseases such as cardiovascular, cerebrovascular diseases, and cancer have always been occupied a high demand position in the market. For example, in the synthesis of Adempas (Riociguat), a drug used in the treatment of cardiovascular diseases (Fig. 1), aniline can be commonly used as a raw material for the starting reaction 2-Fluorobenzylhydrazine drug intermediate [4]. Most of the remaining synthetic methods also use aniline derivatives [5, 6] or directly as a raw material for the reaction route. Especially with the raging new coronavirus, how to produce high-value aniline drug intermediates more efficiently and environmentally in the industry has become a research hotspot [7].

Traditionally, nitrobenzene hydrogenation methods mainly include metals (Fe, Zn, Sn)/acid reduction method, sulfide reduction method, and catalytic hydrogenation method. However, the production process of the first two methods usually produces harmful substances, including metal salt slag and sulfur-containing wastewater [8–10], and such processes are affected by equipment corrosion and environmental pollution which are gradually replaced by more gentle procedures. Catalytic hydrogenation is an environmentally friendly method for preparing halogenated anilines. So far, the catalysts used for the hydrogenation of nitrobenzene are mainly noble Pt, Pd, Ru based catalysts, and some other non-noble Ni, Co and Fe based catalysts...
In the case of hydrogen as the hydrogen donor, some precious metals are often used for direct hydrogenation of nitroaromatics under high temperature and high pressure [18, 19]. According to the catalyst formulation, some metal-based catalysts, especially Pd [20–22], showed good catalytic performance. However, the current trend in the pharmaceutical and food industries is the progress of economical, green, and environmentally friendly processes. It is very important and desirable to develop more cost-effective and practical application aniline synthesis methods. In order to improve the activity and recyclability of the catalyst, researchers immobilize nano-scale catalytically active metal Pd on various supports [23–25]. These heterogeneous catalysts showed good robustness and separability and had been used in industrial production, including fine chemical production. For the reduction of nitroaromatic compounds, doping of Pd has been reported to increase the catalytic activity of Fe3O4 substances [26]. In particular, the synergistic effect between Pd and Fe has been shown to be effective in the catalysis of nitro aromatic hydrocarbons to corresponding amines [27, 28].

As we all know, supported metal catalysts have attracted much attention because of their unique structure and better performance in certain catalytic reactions. Studies have shown that highly graphitized carbon promotes the reduction of nitrobenzene by enhancing electron transfer [29].

Strengthening the physical and chemical interaction between metal and metal-based catalyst support is one of the most effective methods to improve its catalytic performance in heterogeneous organic matter. Carbon materials have the advantages of flexibility for tailoring the pore structures and the potential for modification of the catalytic surface sites via introducing heteroatoms [30, 31]. Up to now, there have been several developed methods to modify the properties of carbon materials via activation with varied regents or doping with nitrogen, sulfur, phosphorus, etc. [32–36]. According to the report, N modification is expected to increase the activity and selectivity of the catalyst by introducing more anchor sites, adjusting the electronic structure of the central metal, and interacting with the active center of protons [37, 38]. The existence of N species in carbon materials changes the electronic state of carbon atoms and causes the graphite structure in carbon materials to expand and produce defect sites. These defect structures are essential for giving carbon materials superior catalytic activity and stability to selectively reduce nitrobenzene to aniline [39].

Herein, we prepared a Pd/Fe bimetallic catalyst supported on N-doped carbon to reduce nitrobenzene to aniline under mild reaction conditions. The Pd content is only 2.35 wt% determined by ICP. Through the catalytic effect of Pd and Fe bimetal, the N-doped C support can provide more active sites, and the catalyst is easy to separate and recover. The Pd/Fe@N/C catalyst showed the best catalytic activity under mild reaction conditions of 0.8 MPa H2 and 40 °C, achieving 99% nitrobenzene conversion and 99% aniline selectivity. Many halogen-substituted and aliphatic nitro compounds have been studied, and target products with excellent selectivity have been obtained. As the catalyst has magnetic properties and is easy to separate, the flow reactor process is considered for further exploration in the later stage. The excellent mass and heat transfer performance of the continuous flow process will further make the reaction conditions milder, and strive to achieve the conversion at room temperature.

2 Experimental Section

2.1 Materials

We bought the 1,3,5-trimethoxybenzene from Sigma Aldrich Co., Ltd., and Pd(NO3)2·2 H2O (AR, Pd 18.09 wt. % in nitric acid), Fe2(SO4)3·2H2O (AR, ≥99.5%), Melamine (AR, 99%), anhydrous citric acid (AR, ≥99.5%), Melamine (AR, 99%), commercial single ruthenium atom nitrogen-doped carbon catalyst were obtained from Shanghai Macklin Biochemical Co., Ltd.; 

H2SO4 (GR, 98%) was purchased from Sinopharm Chemical Reagent Co., Ltd.; aniline (AR, ≥99.0%), methanol (AR, 99.7%), commercial single palladium atom nitro-doped carbon catalyst, Raney nickel catalyst (20–40 meshes) were purchased from Aladdin (Shanghai) Chemical Technology Co., Ltd.; nitrobenzene (AR, 98.0%) was purchased from Tokyo Chemical Industry Co., Ltd.; Deionized water (σ < 5 μS/m) was self-made in the laboratory.

2.2 Preparation of Pd/Fe@N/C Catalysts

Palladium (II) nitrate hexahydrate (Pd(NO3)2·2 H2O), Fe2(SO4)3·2H2O, melamine, and citric acid (C6H8O7) were dissolved in anhydrous ethanol (50 mL) by different ratios. The mixture was then aged at 70 °C for 4 h under stirring (300 rpm) until to obtain a green bubble gel, followed by drying at 100 °C for 24 h in a drying oven to remove the excess solvent. The obtained green solid was then calcined at a fixed bed at 700 °C for 3 h under a high-purity N2 (99.999%) flow of 40 mL·min⁻¹. The heating rate was controlled at 2 °C·min⁻¹. The obtained black solids were treated in 1 M H2SO4 aqueous solution at 70 °C until the solution was colorless to remove the insecure and uncovered Pd particles. The black solids were then fully washed with deionized water until the pH of the waste solution was 7. Finally, the black solids were dried at −48 °C for 12 h in a vacuum by using a freeze dryer. The dried black solids were marked as M1/M2 @ X/C, where M1 = Pd; M2 = Fe; X is the N doping, such as Pd/Fe@N/C.
2.3 Hydrogenation of Nitroarene in a Batch Reactor

The reaction was carried out in a batch reactor (Shanghai Yanzheng Instruments Co., Ltd.). In a typical run, the reaction solution (nitroarene (0.5 mmol) and MeOH (6 mL), catalyst (10 mg), and magnetic stirring bar were placed in a glass liner and then placed in the reactor. Then, the autoclave was sealed and purged with H₂ 3 times under a pressure of 0.8 MPa, and pressurized with the set target H₂ pressure. The magnetic stirrer was rotated at a constant speed of 300 rpm throughout the whole period to ensure a homogeneous reaction. The autoclave was preheated from room temperature to the target reaction temperature (the internal temperature detected by the thermocouple) at a rate of 2 °C·min⁻¹. The reaction was carried out at the reaction temperature for the required time. After the reaction, the autoclave was cooled to room temperature and the remaining gas was discharged. The reaction solution was collected with a dropper and filtered. The catalyst was fixed on a magnetic stir bar and washed thoroughly with methanol and water. Then used a freeze dryer to dry the catalyst (together with a magnetic stir bar) under vacuum at – 48 °C for 12 h. The reaction product was identified by GCMS, and the yield of the reaction product was determined and calculated by GCMS using 1,3,5-trimethoxybenzene as the internal standard.

3 Results and Discussion

3.1 Synthesis and Characterizations of Pd/Fe@N/C Catalysts

Figure 2 showed some representative scanning electron microscopy (SEM) images and transmission electron microscopy (TEM) images of nitrogen-doped graphene encapsulated Pd/Fe@N/C catalyst. As shown in Figs. 2a and b, the surface of the Pd/Fe@N/C catalyst had an obvious pore structure with the Pd and Fe particles dispersed evenly. The smaller Pd particles were evenly interspersed between the Fe particles, and the two particles were covered by a thin C shell to prevent the loss of the catalyst metal particles in the subsequent reaction. According to the HR-TEM analysis, the prepared N-doping Pd/Fe@N/C catalysts consisted of metal nanoparticles that were encapsulated by less than 5 graphene layers (Fig. 2c), and > 90% of metal species were encapsulated by a few graphene layers.
In addition, X-ray photoelectron spectroscopy (XPS) was used to evaluate the detailed composition and elemental valence of Pd/Fe@N/C catalysts. The Pd/Fe@N/C catalyst is composed of carbon, nitrogen, oxygen, palladium and iron. As shown in Fig. 3a, the high-resolution C 1s spectrum can show peaks with C–C/C = C bonds at 284.8 eV, respectively. Due to the incorporation of N, a peak of the C–N bond is shown at 286.3 eV. There are also 2 peaks around 288.6 and 290.8 eV, which can be attributed to C–O and O–C = O bonds, respectively. The N 1s spectra were deconvoluted into four peaks with binding energies of 394.6, 398.6, 400.8, and 404.2 eV, indicating that N atoms doped into C had four distinct bonding characteristics, in the form of pyridine-N, amine/M-Nx (demonstrating chemical coordination of N species and metals), pyrrole-N, and graphite-N (Fig. 3b). The 3d orbital peaks of Pd are located at 336.1 and 341.4 eV due to carbothermal reduction due to high-temperature treatment, which corresponds to 3d 5/2 and 3d 3/2 of metal Pd (0) (Fig. 3c). During the preparation and storage of the catalyst, Pd is oxidized to a certain extent, and it can also be seen from Fig. 3c that 3d 5/2 and 3d 3/2 of Pd (II) appear at the two low-intensity peaks of 338.1 and 344.5 eV. Similarly, it can be seen in Fig. 3d that Fe 2p behaves at two peaks at 711.7 and 722.8 eV, referring to Fe 2p 3/2 and Fe 2p 1/2.

The XRD spectrum showed that the graphitic carbon shell C (002) (ICDD: 00-041-1487) had a peak between 20 and 30, which confirmed that a thin graphene shell had been formed. Moreover, we could also observe the intensity peaks of Pd (011), Pd (020) (ICDD: 96-152-3107) and Fe₃O₄ species (ICDD: 03-065-3107), combined with the XPS results, which indicates the formation of Pd/Fe@N/C catalyst (Fig. 4). Among various modification strategies, the incorporation of different metals, especially the secondary active metals, into magnetic metal oxides has been shown to be effective in improving the catalytic performance [26].

![Fig. 3 XPS of Pd/Fe@N/C. a C 1s spectrum of Pd/Fe@N/C; b N 1s spectrum of Pd/Fe@N/C; c Pd 3d spectrum of Pd/Fe@N/C; and d Fe 2p spectrum of Pd/Fe@N/C](image-url)
3.2 Pd/Fe@N/C Catalyzed Selective Hydrogenation of Nitroarenes

After the successful synthesis of the N-doped graphene encapsulated Pd and Fe bimetallic catalyst Pd/Fe@N/C, we then tested its catalytic reactivity for the reductive amination of nitrobenzene. Figure 5 showed the conversion rate and selectivity distribution of aniline at 1 MPa H₂ pressure and different temperatures. As shown in Fig. 5a, nitrobenzene produced many by-products during the reduction process at room temperature (25 °C), but only by raising the temperature to 40 °C the selectivity can be increased to 91.34% with a high catalytic activity. The increase in degree is accompanied by a conversion rate of 92.60%. Similarly, during pressure screening, we found that many by-products are still generated at a hydrogen pressure of 0.1 bar. As shown in Fig. 5b, the overall conversion and selectivity are optimal at a hydrogen pressure of 0.8 bar. It is worth noting that the conversion rate of nitrobenzene at a pressure of 0.8 MPa is higher than that at a pressure of 1 MPa. This is because competitive adsorption partly weakens the bond between each adsorbate and the surface. Specifically, it is due to the competitive adsorption of phenol and N-containing groups in the process of PhNO₂ hydrogenation. The weak bond between the adsorbate and the surface is more conducive to association reactions such as hydrogenation. Since hydrogenation usually requires energy to partially destroy the bond between intermediate and surface atoms to form the bond between intermediate and hydrogen, the weaker the bond between intermediate and surface atoms, the lower the hydrogenation barrier. Therefore, the hydrogenation barrier becomes lower under actual reaction conditions.

Interestingly, the solvent has a great influence on the reduction of nitrobenzene. In the solvent range of Table 1 Entry 1 ~ 7, only when the solvent is alcohols (Entry 1, 2, and 3) can the catalyst have a reduction effect on nitrobenzene. To explore whether hydrogen and methanol are used as a common source of hydrogen, we conducted a set of control experiments (Entry 8). The reductive amination of nitrobenzene was carried out with methanol as a solvent under a nitrogen pressure of 0.8 bar. It was found that no product aniline was formed, which shows that H₂ is true as the only hydrogen source. The solvent can not only promote the dispersion of the reactants and enhance the mass transfer process in the catalytic reaction but also change the path of the reaction kinetics [40]. Differences in the solubility of adsorbed hydrogen can cause significant differences in reactivity. In addition, the polarity of solvent can effectively...
adjust the bonding between reactant/intermediate and Pd [41]. The hydrogenation kinetics of nitro compounds on palladium catalyst supported on coal was studied [42–44]. Klyuev [42] found that the hydrogenation of nitrobenzene is a first-order reaction for catalyst and hydrogen, and a pseudo-zero-order reaction for nitrobenzene. So the significant influence of the solvent is assumed to be due to the sol pores changing the adsorption configuration of reducing groups on the transition metal surface [45], changed the potential energy field formed by the hydrogen bond between the original solvent and the organic matrix [46–48]. It can be concluded that the hydrogen bond with the metal is weaker to a certain extent, which is beneficial to the hydrogenation rate, and it is consistent with the phenomenon in the pressure screening process.

In addition to the screening of reaction conditions, we also prepared some catalysts for control reactions showed in Fig. 6a. The results showed that although the amount of active metal Pd was reduced to 10% equivalent of Pd@N/C catalyst, the catalytic hydrogenation activity of p-nitrobenzene was greatly improved due to the bimetallic catalytic effect of transition metal Fe. However, when pure Fe was used as the active center, no matter what the valence state of the Fe central atom is, the catalytic hydrogenation of p-nitrobenzene cannot be exerted. In addition, by performing N doping on Fe@C catalysts for reaction comparison, we found that N doping did not play a role in the absence of Pd atoms, while in the bimetallic system, by doping Pd/Fe@C with N atoms, it was found that the catalytic activity of the doped catalyst was significantly improved. It is worth mentioning that after N doping the C support, the proportion of Pd/Fe bimetallic active components is relatively lower, even so, its catalytic activity still achieves the best. Therefore, both Pd and Fe metals play an indispensable role and greatly improve the catalytic activity while reducing the content of the noble metal Pd to a great extent. Therefore,

### Table 1

| Entry | Cat            | Solv  | Temp. (°C) | Pre. (MPa) | Time (h) | Conv. (%) | Sel. (%) |
|-------|----------------|-------|------------|------------|----------|-----------|----------|
| 1     | Pd/Fe@N/C      | MeOH  | 40         | 0.8        | 4        | > 99      | > 99     |
| 2     | Pd/Fe@N/C      | EtOH  | 40         | 0.8        | 4        | 12.72     | 78.95    |
| 3     | Pd/Fe@N/C      | IPA   | 40         | 0.8        | 4        | 6.03      | 90.65    |
| 4     | Pd/Fe@N/C      | DCM   | 40         | 0.8        | 4        | –         | –        |
| 5     | Pd/Fe@N/C      | TOL   | 40         | 0.8        | 4        | –         | –        |
| 6     | Pd/Fe@N/C      | EtOAc | 40         | 0.8        | 4        | –         | –        |
| 7     | Pd/Fe@N/C      | CYH   | 40         | 0.8        | 4        | –         | –        |
| 8     | Pd/Fe@N/C      | MeOH  | 40         | 0.8\*      | 4        | –         | –        |

*The source of pressure is N\(_2\) instead of H\(_2\)

Bold indicates that the solvent is classified as an alcohol solvent.
the high catalytic efficiency of palladium-iron catalysts for nitrobenzene compounds can be attributed to the synergistic effect of palladium and iron [49]. Further DFT calculations were carried out by Wang’s team to investigate the synergistic effect of Pd-Fe coupling on the electronic structure of each n-doped graphene model [50]. DFT results showed that the combination of Pd and Fe resulted in a significant decrease in energy, and the combined structure was more stable than that of single metal catalysts. The modified Pd-Fe nanoparticles can directly change the electronic structure of NC, and the introduction of metal nanoparticles can significantly improve the electrical conductivity of carbon and nitrogen around NC which is consistent with the experimental results shown in Pd/Fe@C in Fig. 6a. Because the spin density plays a leading role in improving the catalytic performance, DFT results show that the spin density volume of NC/PdFe is much larger than that of corresponding single metal catalysts. This phenomenon directly indicates that the formation of Pd-Fe alloy plays a key synergistic role in the enhancement of catalyst activity.

We carried out the cycle test on the prepared Pd/Fe@N/C catalyst as shown in Fig. 6b, and the results showed that the conversion rate of the catalyst for the hydrogenation of nitrobenzene was still greater than 95% after five cycle experiments. We performed ICP testing on the recycled catalyst and found that the Pd element content was 2.21%, and compared with the Pd content of 2.35% in the original catalyst, no significant metal loss occurred. It shows that under the loading of C shell, the catalytically active metal is well protected, which makes the catalyst have stable catalytic activity, resulting in a significant increase in the utilization rate of metal active centers. The reduction of nitro-aromatic compounds has been successfully applied in fixed-bed systems due to the low metal loss and easy magnetic separation of the catalysts [51]. For more efficient application in industrial systems, our work will be developed toward the flow system.

We have also studied many halogen-substituted and aliphatic nitro compounds and obtained target products with excellent selectivity (Fig. 7). Both industrially relevant and structurally challenging nitrobenzene derivatives have achieved effective amination, and the corresponding anilines has been produced in good to excellent yields. Fluoride and chloride substrates are well tolerated, but bromide substrates undergo more severe dehalogenation. Aliphatic nitro compounds can also withstand the reaction conditions, and the corresponding anilines can be obtained with excellent yields. Even cycloalkyl nitro compounds with various ring sizes can be successfully transferred to aniline.

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**Fig. 7** Reaction conditions: 10 mg catalyst Pd/Fe@N/C, 0.05 mmol/L nitrobenzene (solvent: methanol), 0.8 MPa H₂, 40 °C; conversion rate and selectivity are determined by GC–MS, using 1, 3, 5-trimethoxy benzene is used as an internal standard
3.3 Proposed Mechanism of Pd/Fe@N/C Catalyzed Hydrogenation of Nitrobenzene

Based on the above experiments and analysis, a proposed mechanism was proposed as illustrated in Fig. 8. Unlike the previously reported Haber reaction mechanism [52], the reduction of nitrobenzene could be achieved through the phenylhydroxylamine (PhNHOH) intermediate but not via the PhNO intermediate [53–55]. First, the substrate was absorbed on the catalyst active species and the N–O bond was activated and broke with the help of Pd-H species. Then the formed PhNOOH* intermediate could directly undergo hydroxyl elimination reaction to produce the PhNO* intermediate, or it could be further reduced to form PhN(OH)2* intermediate, which was further subjected to dehydroxylated reaction to form the PhNOH* intermediate. It has been known that the highest energy barrier required for the hydrogenation of PhNHOH* intermediate to PhNH* intermediate is the rate determining step for the final reduction of hydroxylamine intermediate to aniline. However, based on the above experimental studies, we found that if the hydrogen pressure was too high, the activated H* might occupy the reactive sites of the catalyst, thereby hindering the dissociation reaction of the N–O bond to a certain extent, and forming intermediates that were more difficult to dissociate.

We also verified the above hypothesized mechanism by examining the compositional changes during the reaction at different times (Fig. 9). In the early stage of the reaction, the catalyst did not convert nitrobenzene to aniline in one step, but first generated azobenzene and azobenzene oxide which were the condensation product of the intermediate, and then gradually hydrogenated to aniline. This also confirms the above proposed mechanistic route. After almost complete conversion of nitrobenzene to the intermediate, the intermediate components are rapidly hydrogenated, while the rate of aniline formation is greatly accelerated.

4 Conclusion

We prepared a Pd/Fe magnetic bimetallic catalyst supported on N-doped carbon materials to reduce nitrobenzene to aniline under mild conditions without the formation of by-products. The Pd content is only 2.35wt%. Through the catalytic effect of Pd and Fe bimetals, the N-doped graphene support can provide more active sites, and the magnetic catalyst is easy to separate and easy to recover. For the hydrogenation of nitro compounds, Pd/Fe@N/C shows the best catalytic activity under mild reaction conditions of 0.8 MPa H2 and 40 °C, achieving 99% nitrobenzene conversion and 99% aniline selection. Many halogen-substituted and aliphatic nitro compounds have been studied, and target products with excellent selectivity have been obtained. Because the catalyst is magnetic and easy to separate, the flow reactor system is considered for further exploration in the later stage. The excellent mass and heat transfer performance of the flow reactor system will further make the reaction conditions milder, and strive to achieve the conversion at room temperature.
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Author contributions J. G. L. supervised and designed the research. S.S.L. performed the experiments and data analysis. S.S.L. and J. G. L. co-wrote the original manuscript. J.G.L. reviewed and corrected the manuscript. All authors discussed the results and assisted during manuscript preparation.

Data availability Data supporting the findings of this study are available from the corresponding authors upon reasonable request.

Declarations

Competing interests The authors declare no competing financial interests.

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