Shifting Patterns of House Structures during the Neolithic-Bronze Age in the Yellow River Basin: An Environmental Perspective

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Abstract: The emergence of houses is a social revolution around the world. Over the past several decades, Chinese archaeologists have excavated many Neolithic to Bronze Age houses, but there is still a great amount of uncertainty about the social and environmental factors driving the differences between these house structures in the Yellow River Basin. In this paper, we summarize data from excavation reports on the shape and size of Neolithic-Bronze Age houses in the upper, middle and lower reaches of the Yellow River, respectively, to identify some social and environmental factors that may have affected the development of house structures across northern China. Our results show that the shape and size of the houses developed at a different pace, but in general followed a similar developmental sequence: (1) 10–8 ka BP, the bud of settlements emerged in the middle and lower reaches of the Yellow River; (2) 8–7 ka BP, people started to construct small pithouses without walls; (3) 7–6 ka BP, people made medium-sized pithouses with low walls, and surface buildings were made with a wood skeleton and mud walls; (4) 6–5 ka BP, ultra-large houses emerged; (5) 5–4 ka BP, house form became more varied, including pithouses, cave dwellings and surface buildings with a wood skeleton mud wall, rammed earth wall, piled mud-grass mixed walls and adobe walls; and (6) 4–3 ka BP, original palaces emerged. Our analyses indicate that the environment played an essential role in determining the house changes over time and that the early to middle Holocene’s warm and humid climate provided excellent conditions for the emergence of settlements throughout the region. Due to the shortage of trees, people chose to change their house construction methods to accommodate the growing lumber shortage. In conclusion, the rapid shift in house construction methods reflects the changing ecological condition as well as a feedback cycle between the environment and social practices driven by resource limitations.

Keywords: Yellow River Basin; Neolithic-Bronze Age; house evolution; human-land interaction

1. Introduction

Around the world, houses are a fundamental part of sedentary agriculturalists’ lifestyles. The first permanent house structures likely originated once people started to transition from a highly mobile lifestyle to one more focused on perennial or annual sedentism.
The shape and structure of houses reflects both human adaptations to environmental conditions as well as common practices and social structures that can be found within a community [1–3]. Therefore, household archaeology has rapidly become a fruitful area of research that complements and expands the scope of both environment and settlement archaeology [4,5].

Over the past several decades, Chinese archaeologists have conducted a significant amount of archaeological work in the Yellow River Basin, revealing changes in house structure from the earliest Neolithic to the Bronze Age. While many houses have been excavated along the upper, middle and lower reaches of the Yellow River, there is as of yet no scientific analysis of the different dimensions or construction methods of these houses. According to the current state of archaeological knowledge, it appears that the shape and structure of ancient houses have distinctive characteristics in different regions, periods and environmental conditions. By quantifying these changes in house structure, we can better understand how human-land interaction changed over time.

In this paper, we collected data on the shape and size of Neolithic-Bronze Age houses to identify when and how the house structures changed in different areas of the Yellow River Basin. Using these data, we then compare our results with available paleoenvironmental datasets to identify the interaction between construction activities and environmental changes.

2. The Development of Houses from the Neolithic to the Bronze Age in the Yellow River Basin

The Yellow River is usually divided into upper, middle and lower reaches based on the macro topography of China. These three regions were also the major ancient cultural regions during the Neolithic and Bronze Age (Figure 1). Given these broad divisions, we selected sites typical of each region to examine how house shape and size changed from the Neolithic to the Bronze Age in the Yellow River Basin.

![Table 1. Archaeological cultural sequence and chronology during the Neolithic-Bronze Ages in the Yellow River Basin.](image)

| Low Reaches Haidai Region | Longshan | Beixin | Houli | Binbian Dong |
|---------------------------|----------|--------|-------|--------------|
| Middle Reaches Central Plain | Longshan | Yangshao | Peiligang | Lijin gu |
| Upper Reaches Gen-Qing Region | Majiayao | Laogancai |
| Age (cal. BP) | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |

Figure 1. Archaeological cultural sequence and chronology during the Neolithic-Bronze Ages in the Yellow River Basin.

2.1. Lower Yellow River Region

The lower reaches of the Yellow River are mainly located in modern Shandong province, and some of the surrounding areas. The earliest signs of settlement during the Neolithic appear at the Binbiandong site in the region, a cave site located in the middle mountain areas (Figure 2). Although archaeologists have not found any houses at the site, some evidence suggests the cave had been steadily occupied for a long time. The thick cultural sediments at the site indicate that there had been intensive human activities in the cave. Humans had maintained the area by leveling surfaces and putting down sandy sediment [6]. Pottery was also believed to be a part of the material assemblage of sedentary agriculturalists. Bones and charcoal found at Binbiandong have been radiocarbon dated to 9550–10,120 cal BP. The evidence from Binbiandong suggests that people settled the area since the late Pleistocene to the early Holocene.
The earliest houses in the lower Yellow River region dates to the Houli Culture (8500–7500 BP). Typical house remains have been found at Houli cultural sites like Xihe and Xiaojinshan (Table 1). All of the houses are of a same type: the semi pithouse (Figures 3 and 4). This is a simple architectural form that is composed of a dug-out cave and a wooden roof. At the Xihe Site, the depth of the dugout is usually no more than 0.5 m. These buildings are called shallow pithouses. According to their size, all houses are divided into three types: a large house, with an area over 60 m²; a middle-sized house of 20–60 m²; and a small house, with an area less than 10 m². ¹⁴C data showed that the layer containing these houses dates to 8400–7700 cal BP and 7660–7000 cal BP [7,8]. At the Xiaojinshan Site, the houses are around 20–60 m². In addition to the shallow pithouses, some houses are dug deeper than 0.5 m [9], and these houses are called deep pithouses.
A few houses dating to the Beixin culture (7000–6100 BP) have been found. The most Beixin houses have been found at Houli and Dongjiabai. All of them are semi pithouses with small areas (10–20 m$^2$). These buildings are all deep pithouses, with a depth of 0.68 m at the Houli site [14]. At the Dongjiabai site, the cave depth is between 0.75 and 1.5 m [15]; however, there are no radiocarbon dates from these two sites, making absolute chronological control difficult.
The Dawenkou culture (6100–4600 BP) is usually divided into three phases. During the early-Dawenkou periods, houses appear very similar to the Beixin cultural remains. At the Wangyin site, all houses are deep pithouses. The depth of the house cave is 0.6–1.08 m, and the size is 20–30 m² in general. ¹⁴C ages of 5950 ± 125 cal. BP suggests that these houses fall into the extent of the early-Dawenkou periods [17,18]. During the middle-Dawenkou periods, a new type of house emerged in the lower Yellow River, “the wood skeleton mud wall” house, which is a surface building. Specifically, there are many tree branches in the mud walls that form the skeleton of the building. The houses found at the Chengziya Site are emblematic of these types of houses. Radiocarbon dates place these houses at 5550 ± 165 cal. BP, the middle Dawenkou phase [19]. Although new types of houses emerged, the pithouses were widespread during the middle-Dawenkou phase. At the Beizhuang Site, all the houses found on site are half pithouses. The size of the house is usually 10–35 m². Deep and shallow pithouses were found at the site. Their ¹⁴C ages of 5100–5400 BP belonged to the middle Dawenkou periods. During the late-Dawenkou period, buildings on the surface became increasingly popular. At the Jianxin site, all houses that date to the late Dawenkou culture are surface buildings with the typical “wood skeleton mud wall” [20]. Similar buildings are found at the Yuchisi site. Not only are all the houses found at the site surface buildings, some houses are linked together to form a row house. The radiocarbon dates returned an age of 4850–4450 cal. BP, dating to the late-Dawenkou culture [21,22].

During the Longshan culture period (4600–3900 BP), the type of house changed again. At the Yaowangcheng site, only one of six houses was a ground surface building with a “wood skeleton mud wall”. The other five houses were adobe walls, which were constructed directly into the ground. These houses are not as large as the pithouses and have an area of around 10–20 m². Unfortunately, there are no radiocarbon dates from these houses. Archaeologists concluded their date to the Longshan periods in term of relevant archaeological remains [23]. In the meantime, half pithouses were still used in the region. This type of house has been found in many Longshan cultural sites, such as Fangjia.
During the Yueshi culture period (3900–3500 BP), both semi pithouses and surface buildings were used in the lower Yellow River region. At the Yinjiacheng site, all Yueshi cultural houses are surface buildings. The size is 5–30 m$^2$. Although the walls were seriously damaged, it appears similar to the “wood skeleton mud wall” from the remains. Two radiocarbon dates from the layer containing the house remains returned ages of 3520 ± 125 cal. BP and 3715 ± 135 cal. BP [24]. The Yueshi cultural houses found at the Dakou site are all shallow pithouses. They are shallow pithouses with a depth of 0.45 m. There are also small houses with an area of no more than 10 m$^2$ [25].

2.2. Upper Yellow River Region

Archaeologists often think of the Upper Yellow River as the Gansu-Qinghai region where many Neolithic-Bronze Age sites are located. Because the Gansu-Qinghai region is similar to the cultures found in the Guanzhong Plain, especially before the Yangshao culture, we added some materials from the Yangshao and Pre-Yangshao sites in the Guanzhong Plain when we discuss the development of ancient houses in the upper reaches of the Yellow River.

Up to now, no early sites that date to around 10,000 BP have been discovered in the Gansu-Qinghai region. The earliest Neolithic culture is the Laoguantai culture, which dates to 8000–7000 BP. This culture was mainly distributed across the area now in modern Shanxi and Gansu provinces. House remains have been found at the Baijiacun and Dadiwan sites. All houses are half pithouses, but some differences in shape and structure exist between these two sites. At Baijiacun, the houses are shallow pithouses that are 0.4–0.45 m deep. The size is less than 10 m$^2$. Radiocarbon dating showed the ages are 7050–7330 BP [26]. At Dadiwan, the houses are deep pithouses with a depth of 0.7–1 m. The size is also less than 10 m$^2$. The layer containing house remains dates to 7350 ± 115 BP [27].

The Yangshao culture can be divided into three phases, namely, the early (7000–6000 BP), middle (6000–5500 BP) and late phases (5500–5000 BP). Early-Yangshao houses have been found both in Guanzhong and Gan-Qing. At Jiangzhai, the surface buildings start to appear during the early-Yangshao. These buildings have the typical “wood skeleton mud walls”. Half pithouses were still commonly found at Jiangzhai. These houses included both deep and shallow dugouts. They are different than the Laoguantai culture because these houses have some low walls with a height of no more than 0.5 m. These low walls do not support the weight of the roof [28]. Their function is more like an earthen table to put objects on. According to their size, all early-Yangshao houses at Jiangzhai can be divided into large houses (>70 m$^2$), medium houses (10–20 m$^2$) and small houses (4–5 m$^2$). Three radiocarbon dates returned the following age ranges: 6824 ± 135 BP, 6673 ± 198 BP and 6563 ± 151 BP, respectively [11]. At the Tongchuan Lijiagou site, no shallow pithouses were found by archaeologists. The early-Yangshao houses only include surface buildings and deep dugout houses. The houses are usually smaller, with an area of only 5–10 m$^2$ or 20–40 m$^2$. The cave depth is 0.6–1.2 m [29]. At Dadiwan, early-Yangshao houses are semi pithouses that are 0.5–1 m deep. Some houses have low walls. The size of the houses can be divided into large houses with an area of greater than 56 m$^2$, medium house with an area of 25–56 m$^2$ and small houses with an area of less than 25 m$^2$. Radiocarbon ages shows that the date is 5490 ± 120 to 6440 ± 190 cal BP [27].

During the middle-Yangshao phase, the difference between the shape and structure of the houses is more obvious than between the Guanzhong and Gan-Qing Region. At Jiangzhai, all middle-Yangshao houses only include ground surface buildings with wood skeleton mud walls and semi pithouses with shallow caves. Some pithouses also have low walls. Most houses are small, with only one house larger than 50 m$^2$. In general, the house area is around 5–15 m$^2$. The radiocarbon dates returned ages of 5780 ± 97 cal BP [11]. At Dadiwan, all middle-Yangshao houses are semi pithouses. The cave depth is 0.5–1 m. Some houses have low walls. Radiocarbon dates returned a date of 5600 ± 120 cal BP [27].

Since the late-Yangshao period, the culture feature of Gan-Qing Region has its own unique characteristics. At the Dadiwan site, all late-Yangshao houses are ground surface
buildings. These houses can be divided into three types: large houses are over 100 m², medium houses are 40–100 m² and small houses are less than 40 m². There is a super large house among the large houses. The area of F901 is more than 400 m². The house is a suite with a main room, three side rooms and some ancillary buildings. Two ¹⁴C dates from F901 are 5080 ± 190 and 5045 ± 190 cal BP [27]. In Shizhaocun, the houses are all semi pithouses. They are small houses with an area of less than 10 m². The cave depth is 0.45–0.65 m. The ¹⁴C date shows the age of the houses is 5291 ± 155 cal BP [30].

During the Majiayao culture (5000–4000 BP), cave dwellings became a new type of house form in the Gan-Qing Region. At Changshan, the Majiayao houses had the obvious characteristics of cave dwellings. They were dated to 4880 ± 180 cal. BP [31]. Pithouses are still the most common in the region. At the Shizhaocun site, some Majiayao pithouses were found and dated to 4980–4732 cal. BP. They are usually 10–30 m², including both deep and shallow cave types [30].

During the Qijia period (4400–3600 BP), houses were mainly cave dwellings and pithouses. At the Lajia site, many Qijia houses are cave dwellings [32]. At Shizhaocun, both cave dwelling and pithouses were found at the site. These pithouses are about 10 m². They are often as deep as 0.5–1 m. The age is 4088–3856 cal. BP [30].

After the Qijia culture, many Bronze Age cultures appeared in the Gan-Qing region. Although some of them still made a settled life, people became more mobile. In the later period, some people of the Bronze Age cultures gave up settling down and became nomadic.

2.3. Middle Yellow River Region

The area of the middle reaches of the Yellow River mainly refers to Henan Province and the surrounding region. The earliest Neolithic culture in the region is Lijiagou, which is represented by the Xinmi Lijiagou site. The cultural deposit in the site dates to the early Neolithic around 10,500–8600 BP [33]. Some artificial rock gathering areas and pottery sherds were found at the site, indicating that changes to habitation style occurred during the early Neolithic. The animal bones and plant remains also reflected that the prehistoric inhabitants had changed their lifeways from a highly mobile society to a sedentary society [34].

After the Lijiagou culture, the Peiligang culture (9000–7000 BP) emerged in the region. The Peiligang house remains have also been found at Tanghu, Egoubeigang and Shigu. These sites are located on different landforms. Tanghu is located on a low terrace, Shigu on a high terrace and Egoubeigang is on a hill. Over 60 houses were found at Tanghu [35]. All houses are semi pithouses with an area of about 10 m². The cave depth is usually 0.2–0.6 m. At the Shigu site, all Peiligang houses are also semi pithouses. The area is usually less than 10 m². The depth of the cave is deeper, usually 0.5–1 m deep. Two radiocarbon dates from the layers containing the houses date to 7295 ± 85 BP and 7010 ± 85 BP [36]. Some semi pithouses were also found at the Egoubeigang site. The area is usually 5–10 m². The depth of the cave is usually over 0.5 m. There are also two radiocarbon dates, which are 7240 ± 80 BP and 7265 ± 160 BP, respectively [37].

During the early-Yangshao periods, the shape and structure of the houses in the middle reaches were very similar to the Guanzhong Plain. At the middle-Yangshao, oversized houses appeared at some sites. At the Xipo site, some of the houses have an area between 200 and 500 m². The largest house is even had an excess 500 m² [38]. All of them are semi pithouses. The depth of the house cave is usually deeper, at 0.6–1 m. Some houses have the low walls on the ground, which has the function to carry the weight of the roof [13,39].

During the late-Yangshao period, besides a few semi pithouses, most houses are surface buildings. At Dahecun, many surface houses were found during the excavation. These houses are square with the size of 1–100 m². Some houses are even connected together and formed a typical rowhouse. Most houses have a wood skeleton and mud walls. The layer containing these houses is dated to 4930 ± 260 and 5500 ± 125 cal BP [12]. In the loess tableland area, some ground surface buildings were also found at the Dianjuntai
site where they found square houses with an area of about 25 m$^2$. The radiocarbon date shows the age of house sites dates to 5225 ± 125 cal BP [40].

During the Longshan period (5000–4000 BP), house forms exhibited many diverse features. At the Haojiatai site, there were surface buildings, row houses and semi pithouses. None of these houses were large and the wood skeleton and mud wall construction method was also relatively rare. Instead, rammed earth walls and piled mud-grass mixed walls are much more common. Most of the semi pithouses are shallow dugout types that have a depth of less than 0.2 m. Radiocarbon dates showed that the age of the houses is 4606 ± 121 cal BP [41]. At the Guchengzhai site, an extra-large large house was found; it is a square surface building with an area of 383.4 m$^2$. This house also has an attached gallery building. The building group is built of wood skeleton and mud walls, and thought to be the antecessor of a palace [42]. Both the surface building and half pithouses of the Longshan culture were found at another mesa site, the Wadian Site. The surface buildings are larger. The pithouses are relatively small, with an area of about 5 m$^2$. They are shallow pithouses with a 0.16–0.45 m cave. The radiocarbon date shows that the age of these houses is around 4055–3705 cal. BP [43]. In the hilly area, some cave dwellings were found at the Taosi Site, in addition to the semi pithouses. The pithouse also had a deep cave with a depth of about 0.5–1 m [44,45].
Table 1. The basic feature of the typical sites and ancient houses (the sites are arranged in chronological order).

| Site          | Location      | Ancient landform | House Form | Shape                  | Size (m²)     | Depth (m) | Cultural Type | C14 Age (Cal. BP) | Reference       |
|---------------|---------------|------------------|------------|------------------------|---------------|-----------|---------------|-------------------|-----------------|
| Xihe          | Lower reaches| Washland         | Semi pithouse | Rectangle             | >60; 25-50;10-20 | 0.3-0.5; 0.1-0.3 | Houli         | 8400–7700          | [7,8]           |
| Xiaojinshan   | Lower reaches| Washland         | Semi pithouse | Rectangle             | 20–50         | 0.5-0.6    | Houli         | 7660–7000         | [9]             |
| Tanghu        | Middle reaches| Washland        | Semi pithouse | Roundness; Rectangle  | 10            | 0.2-0.6    | Peiligang      | 7295 ± 85; 7010 ± 85 | [10,35]         |
| Shigu         | Middle reaches| Low terrace     | Semi pithouse | Roundness             | <10           | 0.5-1      | Peiligang      | 7240 ± 80; 7265 ± 160 | [36]           |
| Egoubeigang   | Middle reaches| Tableland       | Semi pithouse | Roundness             | 5–10          | 0.5        | Peiligang      | 7050–7330         | [37]           |
| Baijiacun     | Guanzhong Plain| Low terrace   | Semi pithouse | Roundness             | <10           | 0.4–0.45   | Laoguantai     | 7350 ± 115;       | [26]           |
| Houli         | Upper reaches | Tableland       | Semi pithouse | Roundness             | <10           | 0.7–1      | Laoguantai     | 7050 ± 115;       | [27]           |
| Dongjiabai    | Lower reaches | Tableland       | Semi pithouse | Roundness             | <10           | 0.68       | Beixin         | 7224 ± 135; 6673 ± 198; 6563 ± 151 | [14] |
| Wangyin       | Lower reaches | Tableland       | Semi pithouse | Roundness; Square     | 20–30         | 0.6–1.08   | Early Dawenkou | 5950 ± 125         | [17,18]         |
| Jiangzhai     | Guanzhong Plain| Low terrace    | Semi pithouse | Roundness; Square     | >70; 10–20    | 0.15–0.8; 1.25–2.2 | Early Yangshao | 5465 ± 97 | [11] |
| Lijiaogou (Tongchuan) | Guanzhong Plain| Tableland | Semi pithouse | Roundness             | 5–10; 4–5    | 0.6–1.2    | Early Yangshao | 5465 ± 97 | [29] |
| Xipo          | Middle reaches| Tableland       | Semi pithouse | Square                | 169–516      | 0.6–1      | Middle Yangshao | 5465 ± 97 | [13,38,39] |
| Jiangzhai     | Guanzhong Plain| Low terrace    | Semi pithouse | Roundness; Square     | 5–15; 50     | 0.3–0.6    | Middle Yangshao | 5780 ± 97 | [11] |
| Dadiwan       | Upper reaches | High terrace   | Semi pithouse | Roundness; Square     | 25–56; >56; <25 | 0.5–1 | Early Yangshao | 5490 ± 120—6440 ± 190 | [27] |
| Dadiwan       | Upper reaches | High terrace   | Semi pithouse | Square                | 25–56; <25   | 0.5–1      | Middle Yangshao | 5600 ± 120 | [27] |
| Chengzi       | Lower reaches | Terrace         | Semi pithouse | Square                | 20           | 0.4       | Middle Dawenkou | 5550 ± 165 | [19] |
| Beizhuang     | Lower reaches | Tableland       | Semi pithouse | Square Rectangle      | 10–35        | 0.6–0.7    | Middle Dawenkou | 5100–5400 | [28] |
| Dahecun        | Middle reaches| Plain           | Semi pithouse | Square                | 1–100        | 0.4       | Late Yangshao  | 4930 ± 260–5500 ± 125 | [12] |
| Dianjuntai    | Middle reaches| Tableland       | Semi pithouse | Square                | 25           | 0.4       | Late Yangshao  | 5225 ± 125         | [40] |

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| Site          | Location      | Ancient landform | House Form            | Shape             | Size (m²)       | Depth (m) | Cultural Type | C14 Age (Cal. BP) | Reference |
|--------------|---------------|-----------------|-----------------------|-------------------|----------------|-----------|--------------|------------------|-----------|
| Dadiwan      | Upper reaches | High terrace    | Surface building      | Rectangle; Square; | >100; 40-100; 40 | Late Yangshao | 5080 ± 190   | 5045 ± 190       | [27]      |
| Shizhaocun   | Upper reaches | High terrace    | Semi pithouse         | Square Roundness  | <10 0.45-0.65   | Late Yangshao | 5291 ± 155   |                  | [30]      |
| Yuchisi      | Lower reaches | Plain           | Surface building      | Square Roundness  | 10–30 0.16–0.45  | Late Dawenkou | 4850–4450  |                | [21,22] |
| Jianxin      | Lower reaches | Terrace         | Surface building      | Square Roundness  | 10–20 0.14      | Late Dawenkou |                | [20]      |
| Yaowangcheng | Lower reaches | Tableland       | Adobe house           | Square            | 10–20 0.3–0.95   | Longshan    | 4055–3705  |                | [41]      |
| Fangjia      | Lower reaches | Tableland       | Semi pithouse         | Square            | 5–10 0.75–0.95   | Longshan    |              |                  | [48]      |
| Haojiatai    | Middle reaches | Plain          | Surface building      | Square Roundness  | 5–20 0.5–1      | Longshan    | 4606 ± 121  |                | [41]      |
| Guchengzhai  | Middle reaches | High terrace   | Surface building      | Square Roundness  | 383.4 0.3–0.9    | Late Longshan| 4055–3705  |                | [41]      |
| Wadian       | Middle reaches | High terrace   | Semi pithouse         | Square            | 10–50; 5 0.16–0.45 | Longshan    |              |                  | [41]      |
| Taosi        | Middle reaches | Tableland      | Semi pithouse         | Square Roundness  | 4–50 0.14       | Longshan    | 4606 ± 121  |                | [41]      |
| Changshan    | Upper reaches | Tableland      | Cave dwelling         | Square Roundness  | 10 0.3–0.9      | Changshanxia| 4880 ± 180  |                | [31]      |
| Shizhaocun   | Upper reaches | High terrace   | Semi pithouse         | Square Roundness  | 10–30 0.3–0.9   | Majiayao    | 4980–4732  |                | [30]      |
| Yinjiaoling  | Lower reaches | Low terrace    | Surface building      | Square            | 5–30 0.3–0.9    | Yueshi      | 3520 ± 125  | 3715 ± 135      | [24]      |
| Dakou        | Lower reaches | Terrace        | Semi pithouse         | Square            | 10 0.45        | Yueshi      |              |                  | [25]      |
| Erlitou      | Middle reaches | Plain         | Semi pithouse         | Square Roundness  | 10–20 0.5      | Erlitou     | 3700        |              | [46]      |
| Zaojiaosha   | Middle reaches | Plain        | Semi pithouse         | Square            | 5–20 0.5      | Erlitou     | 3660 ± 150  |              | [47]      |
| Zhengzhou    | Middle reaches | Plain        | Semi pithouse         | Square Roundness  | 20 0.5       | Erligang    | 3570–3390   |              | [16]      |
| Lajia        | Upper reaches | High terrace  | Cave dwelling         | Square Roundness  | 15 0.5–1      | Qijia       |              |              | [32]      |
| Shizhaocun   | Upper reaches | High terrace  | Semi pithouse Cave dwelling | Square Roundness  | 10 0.5–1      | Qijia       | 4088–3856   |              | [30]      |
From 4000 to 3000 BP, the first state-level society in China appeared in the middle reaches of the Yellow River. There are a lot of house sites that date to this period in the region. At capital settlements, like Erlitou and Zhengzhou Shang City, some magnificently large palace sites were found. These palaces are all surface buildings with wood skeletons and mud walls that are often over 400 m². In addition to the palaces, a large number of surface buildings were also found in the sites. These houses, which are smaller in size, were widely distributed in the residential and workshop areas. Most of them are adobe or rammed earth houses \cite{16,46}. Although the surface buildings had become the major types, there were still some semi pithouses in the region. They were the main situation at some sites. At the Zaojiaoshu site, all houses are semi pithouses. They are square houses with an area of 5–20 m². The cave is shallower and the depth is about 0.5 m. The radiocarbon date showed that the age is 3660 ± 150 cal. BP \cite{47}.

### 2.4. Overall Characteristics of the Yellow River Basin

The houses at these sites can be divided into two semi pithouses and surface buildings. These houses can also be further divided into deep pithouses without walls, shallow pithouses with low walls, pithouses with low walls, wood skeleton mud wall, rammed earth wall, piled mud-grass mixed wall, adobe wall and cave dwellings. We numbered them 1–8 in Table 2. According to their size and function, the houses can be also divided into small, medium, large and ultra-large-sized houses, as well as palaces. They are also numbered A-E (Table 3). In this way, we can examine the developmental characteristics of the Neolithic-Bronze houses in the Yellow River Basin (Figure 5).

### Table 2. Form categories of the ancient houses (CD = cave depth; WH= wall height; the model code is the same as in Figure 4).

| Form                | Shape and Structure                      | Character    | Model Code |
|---------------------|------------------------------------------|--------------|------------|
| Half crypt types    | Deep cave without walls CD: >0.5 m       | CD: >0.5 m   | 1          |
|                     | Shallow cave without walls CD: <0.5 m    | CD: <0.5 m   | 2          |
|                     | Shallow cave with low walls CD: <0.5 m, WH: <0.5 m | CD: <0.5 m, WH: <0.5 m | 3 |
| Surface buildings   | Wood skeleton mud walls WH: 1 m          | WH: 1 m      | 4          |
|                     | Rammed earth walls WH: 1 m               | WH: 1 m      | 5          |
|                     | Piled mud-grass mixed walls WH: 1 m      | WH: 1 m      | 6          |
|                     | Adobe walls WH: 1 m                      | WH: 1 m      | 7          |
|                     | Cave dwellings                           |              | 8          |

### Table 3. Size classification of the ancient houses. (the model code is the same as in Figure 4).

| Types | Small House | Medium House | Large House | Ultra-Large House | Palace |
|-------|-------------|--------------|-------------|-------------------|--------|
| Area  | <20 m²      | 20–60 m²     | 60–200 m²   | >200 m²           | E      |
| Model code | A       | B            | C           | D                 | E      |

The earliest houses emerged around 8–7 kBP in each reach of the Yellow River. They are all small semi pithouses. This house type has been widely used in the basin during the Neolithic-Bronze Age. During the Zhou Dynasty, this dwelling gradually disappeared.

The ancient houses developed along this trajectory in the Yellow River Basin:
- 10–8 ka BP, the origins of the sedentary houses;
- 8–7 ka BP, small semi pithouses without walls;
- 7–6 ka BP, medium semi pithouses with low walls and surface buildings with wood skeleton and mud walls;
- 6–5 ka BP, ultra-large house emergence;
5–4 ka BP, form diversification including pithouses, cave dwellings and surface buildings with wood skeleton mud walls, rammed earth walls, piled mud-grass mixed walls or adobe walls;

4–3 ka BP, palace emergence in the middle reaches.

Table 2. Form categories of the ancient houses (CD = cave depth; WH= wall height; the model code is the same as in Figure 4).

| Form Shape and Structure Character | Model Code |
|-----------------------------------|------------|
| Half crypt types                  |            |
| Deep cave without walls CD: >0.5 m | 1          |
| Shallow cave without walls CD: <0.5 m | 2          |
| Shallow cave with low walls CD: <0.5 m, WH: <0.5 m | 3          |
| Surface buildings                 |            |
| Wood skeleton mud walls WH: 1 m   | 4          |
| Rammed earth walls WH: 1 m       | 5          |
| Piled mud-grass mixed walls WH: 1 m | 6          |
| Adobe walls WH: 1 m              | 7          |
| Cave dwellings                    | 8          |

Table 3. Size classification of the ancient houses. (the model code is the same as in Figure 4).

| Types | Small House | Medium House | Large House | Ultra-Large House | Palace |
|-------|-------------|--------------|-------------|-------------------|--------|
| Area  | <20 m²      | 20–60 m²     | 60–200 m²   | >200 m²           |        |
| Model code | A          | B            | C           | D                  | E      |

Figure 5. The house evolution in different areas (orange indicates the presence of such houses and white indicates the absence of evidence of these houses. The model code is the same as in Tables 1 and 2. The details are as follows: (A) small house; (B) medium house; (C) large house; (D) ultra-large house; (E) palace; and (1) deep pit house without walls; (2) shallow pit house without walls; (3) shallow pit house with low walls; (4) surface building with wood skeleton mud walls; (5) surface building with rammed earth walls; (6) surface building with piled mud-grass mixed walls; (7) surface building with adobe walls; (8) cave dwellings).

3. Human-Land Interaction from the Perspectives of House Evolution

3.1. Environmental Impaction on House Evolution

Paleoclimate research shows that the climate during the Holocene experienced significant fluctuations in the Yellow River Basin. Precipitation reconstructions from Gonghai Lake suggest that a gradually intensifying monsoon process from 14,700–7000 BP radically increased the amount of rainfall than at present [49]. A maximum monsoon lasted from 7800–5300 BP, when precipitation was 30% higher than at present. Since 3300 BP, monsoon strength and the amount of precipitation began to rapidly decline. Holocene temperature was consistent with the precipitation changes. The temperature reconstruction in the northern latitude (36, east longitude of 141.8) suggests that the temperature was fluctuating during the early Holocene [50]. This reached a peak from 8000 to 5000 BP, and then followed a process of decline with fluctuations (Figure 6).

With the increase in temperature and precipitation in the early Holocene, early houses began to emerge in the Yellow River Basin. The earliest houses were all pithouses. When the warm and humid climate began to reach their maximum from 7000–6000 BP, people started to use surface buildings to improve the humid conditions inside the pithouses. After 5000 BP, the regional climate began to change to dry and cool. Cave dwellings, rammed earth walls, piled mud-grass mixed walls and adobe walls all appeared in this
As the climate continued to dry and cool, some people in ecologically fragile areas, like the upper reaches, even gave up their sedentary lifeway and became pastoralists after 3000 BP.

As a result of the climate fluctuation, rivers started to cycle through periods of aggradation and incision many times in the Yellow River Basin. In the middle Yellow River, the Holocene layers of silt are found in many small river basins [51, 52]. Analysis of the age and sedimentary facies of these silting layers showed that the river evolution during the Holocene generally follows a similar process. At the end of the late Pleistocene, rivers were aggrading for a long time. During 10–9 kBP, the rivers started to incise their course. During 9–4 kBP, the rivers switched over to aggradation once again, and then the rivers began to

Figure 6. The relationship between house evolution and the Holocene environment: (a) temperature reconstruction, it cites from Chen et al (2015) [49]; (b) precipitation reconstruction, it cites from Marcott et al (2013) [50]; (c) fluvial geomorphic evolution; (d) house evolution. (A) The emergence of permanent settlements; (B) small semi pithouse without walls; (C) medium semi pithouse with low walls and surface buildings with wood skeleton mud walls; (D) ultra-large house emergence; (E) form diversification; (F) palace emergence and the formation of regional residential forms.
incise. During historical periods, rivers repeat this silting and incision [53]. Similar patterns have also been observed in the lower [54] and the upper Yellow River [55]. These implied that the river evolution during the Holocene had a similar process in the drainage basin.

River evolution also had a deep impact on the prehistoric houses. The shape and form of these houses showed a distinct difference in different geomorphic position. In the high terrace of the loess areas, most pithouses were deep cave types during 8–7 kBP. However, the lower terrace areas were dominated by shallow cave types. The high underground water level caused by the river aggradation seriously affected the depth of the house cave. From 7–4 kBP, the appearance of surface buildings was also related to the increasingly flooding rivers. After the river incision, the loess sections appeared in many river valleys, creating natural conditions for the use of cave dwellings in the drainage basin.

3.2. Building Activity Impaction on Landscape

In northern China, after the buildings with a wood skeleton and mud walls became common around 7000 BP, we hypothesize that the demand for lumber for house construction rapidly increased. Many trees around the settlements may have been cut down for house construction and other uses. Forests may have been clear cut near settlements. Pollen analysis shows that there was a significant reduction in tree pollen after 5.5 kBP at many sites like Dabecun [56] and Dadiwan [57]. These findings imply that human activities had an impact on regional vegetation. In turn, the scarcity of trees affected human activity in building houses. People were forced to change their house construction methods due to the shortage of trees. Cave dwellings, rammed earth walls, piled mud-grass mixed walls and adobe walls were common for a long time in the Yellow River Basin.

Although the natural environment profoundly influenced the emergence and evolution of the early houses, the cultural factors were also very significant in the process. At first, the settlements corresponded to an agricultural society; nomads used more makeshift camps. Secondly, technological innovation plays an important role in the evolution of houses. This is reflected in the evolution of the semi-cave to ground buildings and the rise of brick and wood structure buildings in the later period. Finally, economic conditions were crucial to the evolution of the early houses; it directly determines the distribution range and evolutionary time node of a particular house form.

4. Conclusions

Different types of ancient houses appear in different areas and at a different spatial distribution, but in general experienced the following evolution process in the Yellow River Basin: (1) 10–8 ka BP, the origins of the sedentary houses; (2) 8–7 ka BP, small pithouses without walls; (3) 7–6 ka BP, medium pithouses with low walls and surface buildings emergence; (4) 6–5 ka BP, ultra-large house emergence; (5) 5–4 ka BP, form diversification, including pithouses, cave dwellings, surface buildings with wood skeleton mud, rammed earth and piled mud-grass mixed or adobe walls; and (6) 4–3 ka BP, palace emergence in the middle reaches of the Yellow River Basin.

The environment played a key role in shaping the developmental process of houses in the Yellow River basin. A warm and humid climate provided ideal natural conditions for the emergence and development of ancient houses during the Holocene. River silting in the middle Holocene deeply affected the shape and distribution of ancient houses.

Human construction activities also impacted the regional environment. We argue that people cut down many trees from 7000–5500 BP, leading to a widespread lumber shortage and a sharp reduction in the number of forests. As a result of the scarcity of trees, cave dwellings, rammed earth walls, piled mud-grass mixed walls and adobe walls were used for a long time afterwards. The development of housing structures from the Neolithic to the Bronze Age in the Yellow River basin reveals that natural environment is a fundamental component in human activities and people usually seek out the means suitable for their own needs, so as to develop their unique cultures.
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