Stability and tilting of regional water cycle over Tarim Basin

Hongquan Zhang1 and Zhuguo Ma2

1McDougall School of Petroleum Engineering, the University of Tulsa, Tulsa, OK 74104, USA
2Key Laboratory of Regional Climate-Environment Research for Temperate East Asia, Chinese Academy of Science, Beijing 100029, China

Correspondence: Hongquan Zhang (hong-quan-zhang@utulsa.edu)

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Abstract. The Tarim Basin is located upwind of the Gobi Desert where individual deserts have expanded significantly during the last 50 years. In recent history, stable runoff in the Tarim Basin has been observed despite the Lop Nur dry up and dramatic water consumption shift from east to west. This regional water cycle stability is conceptually explained based on the relationship between precipitation and evapotranspiration. The water consumption imbalance is caused by human activities near the river sources, which tilts the humidity profile over the basin. As a result, more water vapour spills from the western part of the basin and causes precipitation to increase in adjacent areas. At the same time, the Westerlies carry the low humidity air mass out of the eastern part of the basin to make the downwind Gobi Desert and surrounding areas drier. Therefore, the observed wetting on the west and drying on the east of northwest China are coupled.

1 Introduction

During the last 50 years, deserts in northwest China have expanded significantly (Bai et al., 2002). Many residents had to relocate as a result of the ongoing desertification. Considerable precipitation decrease has been observed around the Gobi Desert area (Yang and Zhai, 2005; Guo et al., 2013). Running through the downwind area of the Gobi Desert, the Yellow River discharge rate has dropped more than 70% (Ren et al., 2015). This regional environmental degradation has also negatively affected the surrounding provinces with frequent sand storms. These dramatic changes in such a short time are very unusual even considering the ongoing global warming process. Understanding the mechanism of this devastating process is crucial to finding solutions for the problem.

West of the Gobi area, the Tarim Basin (TB) is surrounded by high rise mountain ranges on its southern (Kunlun Mountains and Tibetan Plateau), western (Pamir Mountains) and northern (Tian Shan) sides (Fig. 1). On the eastern side are the much lower Beishan Mountain and the Hexi Corridor. Nine river basins and 114 tributaries in TB provide water for oases. Most tributaries connect to the Tarim River, the only mainstream in the basin flowing 1321 km from west to the Taitema Lake. Before AD 1960, the Tarim River and several other rivers flowed into the terminal lake Lop Nur, which is located at the east end of TB. About 2000 years ago, Lop Nur was described in the ancient Chinese history book “Han Shu” to be as “wide as 150 km, with still water and unnoticeable change through winter and summer”. The estimated water surface area was 8426 km² (Yuan and Yuan, 1998). From then to 1950, Lop Nur gradually shrank to about 2000 km² with a basin population increase from 0.23 to 3.03 million. In 1962, it suddenly dried up due to upstream water withdrawals for agricultural irrigation with more than 200 newly constructed reservoirs (Fan et al., 2009).

After 1970, average precipitation has increased about 30% in the Tian Shan Mountain region and 8% in the adjacent areas on the Tibetan Plateau (Zhang et al., 2012; Huang et al., 2015). Many believed a “warm-dry” to “warm-wet” climate transition was happening (Shi et al., 2003; Li et al., 2003; Huang et al., 2011; Yao et al., 2013). There were even speculations that this wetting trend would consequentially extend to the eastern areas. Researchers have tried to relate the precipitation increase to large-scale atmospheric circulation and...
climate changes (Tao et al., 2016; Zuo et al., 2004). However, global warming is believed to result in dry areas becoming drier and wet areas becoming wetter (Trenberth, 2011). Studies show that the precipitation increase has not changed the area around west TB from dry to wet category (Ma et al., 2005; Ma and Fu, 2006). Therefore, the precipitation increase was not due to the area being wetter than normal. It is worth noting that the afore mentioned drying process around the Gobi Desert in the downwind area east of TB has been taking place simultaneously with this wetting trend around the west TB (Song and Zhang, 2003; Yang, 2014). To date, no study has made a connection between these two opposing changes.

2 Water cycle in Tarim Basin is stable

Evidently, the shrinkage of the Lop Nur water surface area was due to the population growth in TB over the last 2000 years (as shown in Fig. 2). Since the Lop Nur dry up, water entering the Tarim River has dropped to less than 10 % of the total annual runoff in the basin which is about 39.8 billion m$^3$ year$^{-1}$ (Fan et al., 2009). Although the main water consumption has shifted to the western half of the basin, the overall runoff from the river sources in TB has not changed (Yang and He, 2003). Many studies have found that the water retreat from the east side was mainly caused by human activities rather than climate change (Chen and Xu, 2004; Hao et al., 2008).

On the opposite side of the globe, the Great Salt Lake in the Great Basin of western USA has shrunk about 50 % since 1847. A recent study reveals that the shrinkage of Great Salt Lake is solely due to consumptive water use by humans (Wurtsbaugh et al., 2016). Despite this shrinkage, the river flow rate ahead of diversions has been very stable over the past 150 years. The study demonstrates that the long-term trend in the lake level would have been flat if water had not been diverted for agriculture, industrial, urban and impounded wetland uses. Thus, water cycle stability appears to be a universal phenomenon occurring in all endorheic basins.

The water cycle stability in TB is governed by the relationship between precipitation and evapotranspiration. Most of the runoff originates from orographic precipitation spillover in the surrounding mountain ranges when atmospheric circulation passes over the TB area. However, most of the evapotranspiration occurs inside the basin during the course of surface water flow. Due to the distance and low humidity, the variation of evapotranspiration does not have a significant impact on precipitation. Assuming all the precipitation is taken away from the basin without any evapotranspiration, the surrounding mountain ranges would still provide a similar (but slightly lower) amount of precipitation ($P_{AO}$). Surface water evapotranspiration is a water vapour mass transfer process which determines the water concentration (WC) or humidity distribution across the atmospheric boundary layer (Katsaros, 2003). As shown in Fig. 3a, the WC profile from the basin surface to its top would be almost constant if there were no water vapour transfer from ground to atmosphere. At the same time, the average WC profile on the top of the basin would also remain flat because there is no net water vapour outflow from the basin to the surrounding atmosphere (Bergman et al., 2011).

In TB, all the precipitation must be returned to the atmosphere through evapotranspiration so that there is no continuous water accumulation in the basin. Assuming evenly distributed evapotranspiration across the basin, WC will be higher on the surface and decrease with the height corresponding to the water vapour mass transfer from surface to the basin top (as shown by the middle red chart in Fig. 3b). On the basin top WC will be higher than that of the surrounding atmosphere in order to facilitate the water vapour outflow from the basin (as shown by the top purple chart in Fig. 3b). There will be a small precipitation increase ($P_{AI}$) due to the evapotranspiration inside the basin, compared to the assumed no-evaporation case. Therefore, at equilibrium the total average precipitation ($P_A$) and evapotranspiration ($E_A$) in the basin will be the same and equal to $E_{AE} = P_{AO} + P_{AI}$. The water vapour outflow from the basin remains the same ($P_{AO}$).
The relationship between $P_A$ and $E_A$ in the Tarim Basin is non-linear. If $E_A$ is changed from low to high by output (when $E_A < E_{AE}$) and input (when $E_A > E_{AE}$) of surface water, $P_A$ must follow the blue curve shown in Fig. 4. The green dot corresponds to the case displayed in Fig. 3a, assuming all precipitation is removed from the basin without any evapotranspiration. The blue dot corresponds to the case displayed in Fig. 3b, when all precipitation evaporates without any water input or output on the basin surface.

External weather systems may temporarily bring large amounts of water into the basin. When the surface evaporable water in the basin is above the equilibrium level, evapotranspiration will be higher due to the increased water evaporation surface. Precipitation will also be higher but its increase is much less than that of evapotranspiration. As a result, $E_A > P_A$, and the surface water amount in the system will decrease. Then, evapotranspiration will fall back to its equilibrium value ($E_{AE}$). If surface water in the basin falls below the equilibrium level due to drought, evapotranspiration will be lower due to the reduced water evaporation surface. Precipitation will also be lower but its decrease is much less than that of evapotranspiration. As a result, $P_A > E_A$, and the surface water amount in the basin will increase. Then, evapotranspiration will increase to $E_{AE}$. This water cycle stabilization mechanism must exist in all endorheic basins.

3 Humidity tilting over Tarim Basin

The water distribution shift in TB is a result of increased water consumption due to population expansion and other developments. When more water is consumed near the water heads by convenience, less water is left for downstream areas. After the Lop Nur dried up, the Tarim River flowed into the Taitema Lake about 200 km west. In 1974, the Taitema Lake also dried up. Since then, the dried-up length of the Tarim River increased continuously and reached 1200 km of the total river length of 1321 km in 2009 (Chen et al., 2009). The majority of the water runoff in TB was consumed in the northwest part of the basin where more oases and population were located (Fan et al., 2001). As a result, the local air humidity became much higher. Since the 1970’s, the west TB and surrounding areas have seen precipitation increases (Hu et al., 2002; Shi et al., 2002). At the same time the dry area around Lop Nur in the east part of the basin has expanded significantly. The relative humidity in the Lop Nur area is only about 10 % compared to the basin’s average relative humidity about 50 % (Luo et al., 2005; Li et al., 2012). The annual precipitation is about 20 mm compared to 90 mm in the west part of the basin (Shang et al., 2016). The Lop Nur became the driest area in China.

As illustrated in Fig. 5, corresponding to the current water consumption imbalance in TB, the water concentration (WC) profiles from basin surface to top are very different in the west and east. In the west, where most runoff evaporates, WC is much higher on the surface and it decreases with height corresponding to the water vapour mass transfer from ground to atmosphere. At the top of the basin west, WC will be lower due to the reduced water evaporation surface. Precipitation will also be lower but its decrease is much less than that of evapotranspiration. As a result, $P_A > E_A$, and the surface water amount in the basin will increase. Then, evapotranspiration will increase to $E_{AE}$. This water cycle stabilization mechanism must exist in all endorheic basins.
Currently most water evaporates in west Tarim Basin causing top humidity tilting.

4 Antiphase effects of humidity tilting

As shown in Fig. 6a, TB is surrounded by high rise mountain ranges on its south, west and north sides. Studies show a stable divergence area in west TB which helps diffuse the water vapour outward (Wu et al., 2016; Wang et al., 2006). The water vapour outflow from the basin west increases the precipitation in adjacent areas. Part of the increased precipitation falls in the Aksu River basin and flows back into TB through the Aksu River, increasing its runoff (Chen and Dai, 2009). The local northward wind direction and surface water concentration on the northwest side of TB explain why the precipitation increase is greater in the Tian Shan Mountains than on the Tibetan Plateau.

The shape of TB is like a dustpan with the opening facing the east. The Gobi Desert (encircled by the dashed red line in Fig. 6a) extends from TB to the east with a vague and ever changing boundary. The low humidity air mass from the Lop Nur area is carried out by the west wind to the Gobi Desert areas and makes the environment even drier. Rapid desert expansions occurred in this region following the desiccation of the Lop Nur. The Baidan Jaran desert (the largest on the Gobi Desert) expanded about 80% from 1970’s to 1990’s (Bai et al., 2002). The second and third largest deserts in the area, the Tengger desert and Ulan Buh desert, expanded about 16 and 38% respectively during the same time. These three previously separate deserts connected recently (Liu et al., 2011). Many naturally formed lakes on the Gobi Desert and surrounding areas disappeared or shrank, but lakes on the Tibetan Plateau expanded (Zhang et al., 2013, 2017). The significant air humidity decrease in the upwind Lop Nur area must be responsible for these rapid transitions.

Figure 6b shows the five-year average annual precipitation distribution around TB from January 1955 to December 1959, right before Lop Nur dried up. Figure 5c shows the five-year average annual precipitation distribution in the same area from January 2000 to December 2004, about 40 years after Lop Nur dried up. Clearly, there was a considerable shrinkage of the low precipitation area over TB, but the dry area on the Gobi Desert east of TB expanded significantly at the same time. The large-scale atmospheric circulation cannot provide explanations for the antiphase trends simultaneously occurring in two neighbouring areas, although individual draught and wetness extremes may be correlated to the long distance upstream anomalies (Tao et al., 2014; Borth et al., 2016). These two antiphase changes are obviously coupled. We believe that the root cause is local rather than remote, namely the humidity tilting over TB as a result of the dramatic water consumption shift to west TB is responsible for these opposite changes.

Shown in Fig. 6, the Yellow River Hetao (Oxbow) area serves as the front line of defence against desertification. However, precipitation in this area and adjacent regions dropped about 15% from 1960 to 2010 (Wang et al., 2015; Zhong et al., 2006; Chen et al., 2008). A significant amount of water was drained from the Yellow River to meet the water deficit for irrigation and other consumptions. During the same time, the Yellow River discharge rate decreased about...
47.5% at the top of the Hetao area, and decreased about 68.9% after passing the Hetao area (Li et al., 2014; Piao et al., 2010; Ma, 2005). This must have contributed to the Yellow River dry up in its downstream section which started in 1972. Therefore, the significant flow rate decrease and frequent dry-ups of the Yellow River are correlated to the dry-ups of Lop Nur and Tarim River in TB.

5 Concluding remarks

The regional water cycle in TB is stable because precipitation mostly originates from the high altitude surrounding mountain ranges. The evapotranspiration inside the basin has an insignificant effect on precipitation. Any water fluctuation in the basin will be drawn back to the balance point. This means that the available water in TB for consumption (evapotranspiration) is almost constant.

With the water consumption shift to the west of TB, the humidity profile over the basin has become significantly tilted. The area around TB on the west has become wetter while the Gobi Desert and its surrounding areas have become drier. These antiphase trends are coupled with the humidity tilting over TB. The precipitation increase around west TB is a moisture holdup which deprives humidity from the air flowing into the eastern Gobi Desert causing rapid expansion of this arid area. Therefore, the solution to the environmental degradation in northwest China is directly related to the water cycle in TB where water distribution must to be rebalanced.

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