Causes of a continuous summertime O\textsubscript{3} pollution event in Jinan, a central city in the North China Plain

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Received: 12 September 2018 – Discussion started: 27 September 2018
Revised: 31 December 2018 – Accepted: 20 February 2019 – Published: 8 March 2019

Abstract. In the summer of 2017, measurements of ozone (O\textsubscript{3}) and its precursors were carried out at an urban site in Jinan, a central city in the North China Plain (NCP). A continuous O\textsubscript{3} pollution event was captured during 4–11 August, with the maximum hourly O\textsubscript{3} mixing ratio reaching 154.1 ppbv. Model simulation indicated that local photochemical formation and regional transport contributed 14.0±2.3 and 18.7±4.0 ppbv h\textsuperscript{-1}, respectively, to the increase in O\textsubscript{3} during 09:00–15:00 LT (local time) in this event. For local O\textsubscript{3} formation, the calculated OH reactivities of volatile organic compounds (VOCs) and carbon monoxide (CO) were comparable between O\textsubscript{3} episodes and non-episodes (p > 0.05), so was the OH reactivity of nitrogen oxides (NO\textsubscript{x}). However, the ratio of OH reactivity of VOCs and CO to that of NO\textsubscript{x} increased from 2.0±0.4 s\textsuperscript{-1} during non-episodes to 3.7±0.7 s\textsuperscript{-1} during O\textsubscript{3} episodes, which resulted in the change in the O\textsubscript{3} formation mechanism from the VOC-limited regime before the O\textsubscript{3} pollution event to the transitional regime during the event. Correspondingly, the simulated local O\textsubscript{3} production rate during the event (maximum: 21.3 ppbv h\textsuperscript{-1}) was markedly higher than that before the event (p < 0.05) (maximum: 16.9 ppbv h\textsuperscript{-1}). Given that gasoline and diesel exhaust made large contributions to the abundance of O\textsubscript{3} precursors and the O\textsubscript{3} production rate, constraint on vehicular emissions is the most effective strategy to control O\textsubscript{3} pollution in Jinan. The NCP has been confirmed as a source region of tropospheric O\textsubscript{3}, where the shift in regimes controlling O\textsubscript{3} formation like the case presented in this study can be expected across the entire region, due to the substantial reductions of NO\textsubscript{x} emissions in recent years.

1 Introduction

Air pollution in the North China Plain (NCP), the largest alluvial plain of China consisting of Beijing, Tianjin and many cities in Hebei, Shandong and Henan provinces, has attracted much attention in recent years. While the annual average concentration of PM\textsubscript{2.5} (particulate matter with aerodynamic diameter less than or equal to 2.5 \textmu m) has been reduced under concerted efforts on emission restrictions (Zhang et al., 2015; Lang et al., 2017), the tropospheric ozone (O\textsubscript{3}) pollution, which is less visible than haze but may be equally harmful to human health, is still severe. At a regional receptor site of
the NCP in a mountainous area to the north of Beijing, Wang et al. (2006) reported the maximum hourly \( O_3 \) mixing ratio of 286 ppbv. A year-round observation of \( O_3 \) at 10 urban sites in Beijing indicated frequent \( O_3 \) non-attainments (hourly \( O_3 > 100 \) ppbv) through May to August 2013 (Z. Wang et al., 2015). An hourly \( O_3 \) mixing ratio of up to 120 ppbv was reported on Mt. Tai, the highest mountain in the NCP (1534 m a.s.l.) (Gao et al., 2005). All these studies revealed the significant photochemical \( O_3 \) pollution over the entire NCP. Moreover, \( O_3 \) has been increasing in the NCP during the last decades (Zhang et al., 2014, 2015). The increase rate of \( O_3 \) at an urban site in Beijing from 2005 to 2011 was quantified as 2.6 ppbv yr\(^{-1} \) (Zhang et al., 2014), comparable to that (1.7–2.1 ppbv yr\(^{-1} \)) at Mt. Tai in the summer between 2003 and 2015 (Sun et al., 2016). Overall, the NCP suffers from severe \( O_3 \) pollution, which is aggravating.

Apart from the intrusion of stratospheric \( O_3 \) in some places with high elevations (Cooper et al., 2005; Lin et al., 2015), photochemical formation is the main source of the ground-level \( O_3 \). Volatile organic compounds (VOCs), carbon monoxide (CO) and nitrogen oxides (NO\(_x\)) are key precursors of tropospheric \( O_3 \) (Crutzen, 1973; Chameides and Walker, 1973; Carter, 1994; Carter et al., 1995). The general chemical Reactions R1–R5 show the production of \( O_3 \) from the OH-initiated oxidation of hydrocarbons (RH) (Jenkin et al., 1997; Atkinson, 2000; Jenkin and Clemmitshaw, 2000).

\[
\begin{align*}
\text{RH} + \text{OH} + \text{O}_2 & \rightarrow \text{RO}_2 + \text{H}_2\text{O}, \quad (R1) \\
\text{RO}_2 + \text{NO} & \rightarrow \text{RO} + \text{NO}_2, \quad (R2) \\
\text{RO} + \text{O}_2 & \rightarrow \text{Carbonyls} + \text{HO}_2, \quad (R3) \\
\text{HO}_2 + \text{NO} & \rightarrow \text{OH} + \text{NO}_2, \quad (R4) \\
\text{NO}_2 + \text{O}_2 + \text{hv} & \rightarrow \text{O}_3 + \text{NO}, \quad (R5)
\end{align*}
\]

The production of \( O_3 \) is generally limited by VOCs or NO\(_x\), or co-limited by both VOCs and NO\(_x\), depending upon the chemical compositions of the air, particularly the ratio between OH reactivity of VOCs and NO\(_x\) (OH reactivity is the sum of the products of \( O_3 \) precursor concentrations and the reaction rate constants between \( O_3 \) precursors and OH). Xue et al. (2014) indicated that the formation of \( O_3 \) was limited by NO\(_x\) in Lanzhou in summer, consistent with the findings of Liu et al. (2010), who proved that the NO\(_x\)-limited regime dominated \( O_3 \) formation in most areas of northwestern China. In southwestern China, \( O_3 \) formation was diagnosed as VOC-limited in Chengdu but NO\(_x\)-limited in Pengzhou due to the large amount of emissions from petrochemical industry (Tan et al., 2018a). Lyu et al. (2016) reported the VOC-limited regime in Wuhan, a city in central China. The VOC-limited regime has also been repeatedly confirmed for \( O_3 \) formation in Shanghai (Xue et al., 2014; Xing et al., 2017) and Nanjing (Ding et al., 2013), eastern China. In the Pearl River Delta of southern China, it was found that \( O_3 \) formation was generally limited by VOCs in the southwest, while it was limited by NO\(_x\) in the northeast (Ye et al., 2016). In the NCP, both Han et al. (2018) and Xing et al. (2018) summarized that VOCs limited the production of \( O_3 \) in most urban areas. However, in the suburban and rural areas, \( O_3 \) formation was generally in the transitional regime, e.g., Yucheng (Zong et al., 2018), or limited by NO\(_x\), e.g., Wangdu (Tan et al., 2018b). From a historical perspective, Jin et al. (2017) pointed out that the sensitivity of \( O_3 \) formation to VOCs increased in most Chinese cities but decreased in some megacities (such as Beijing and Shanghai) due to the stringent control of NO\(_x\) emissions in recent years. Different VOCs play non-equivalent roles in \( O_3 \) formation. Alkenes, aromatics and carbonyls can be readily oxidized by oxidative radicals (e.g., OH) or photolyzed (applicable for carbonyls), leading to \( O_3 \) formation (Cheng et al., 2010; Guo et al., 2013). Therefore, the sources with large quantities of emissions of these VOCs generally make considerable contributions to the photochemical production of ground-level \( O_3 \). For example, Cheng et al. (2010) pointed out that carbonyls increased the peak \( O_3 \) production rates at a rural site and at a suburban site in southern China by 64 % and 47 %, respectively. Solvent-based industry and paint solvent usage with intensive emissions of aromatics were responsible for more than half of the \( O_3 \) formation potential in Shanghai (Cai et al., 2010). Carbonyls and alkenes accounted for 71 %–85 % of the total OH reactivity of VOCs in Beijing (Shao et al., 2009).

In addition to the chemical processes, meteorological conditions also play significant roles in the formation, transport and accumulation of \( O_3 \). Studies (Chan and Chan, 2000; Huang et al., 2005) indicated that tropical cyclone (typhoon as the mature form) and continental anticyclone are the most common synoptic systems conducive to \( O_3 \) pollution in coastal cities of southern China. Many \( O_3 \) episodes in eastern China occurred under the control of the Western Pacific Subtropical High (WPSH) (He et al., 2012; Shu et al., 2016). In the NCP (northern China), the summertime \( O_3 \) pollution is generally accompanied by weak high-pressure systems (Wang et al., 2010). Furthermore, \( O_3 \) pollution is also related to the topography. For example, the mountains to the north and west of Beijing lead to upslope winds (valley breeze) in daytime, which transport the polluted air masses laden with \( O_3 \) and/or \( O_3 \) precursors from the NCP to Beijing (Lin et al., 2008). Overall, the causes of \( O_3 \) pollution are complicated and need to be analyzed case by case.

The NCP is the region with the largest emissions of many air pollutants, such as VOCs and NO\(_x\), in China (Gu et al., 2014; Li et al., 2017), partially accounting for the severe \( O_3 \) pollution there. In addition, \( O_3 \) pollution in the NCP is closely related to the synoptic systems and topographic features (Chen et al., 2009; Zhang et al., 2016). For example, the strong photochemical production of \( O_3 \) in urban plumes of Beijing was found by Wang et al. (2006), while the contribution of regional transport was revealed by the enhanced \( O_3 \) production at a rural site in the NCP under southerly winds (Lin et al., 2008). Through the review of synoptic systems in the NCP from 1980 to 2013, Zhang et al. (2016) concluded...
that the air quality was generally unhealthy under weak East Asian monsoons. Moreover, a decadal statistical analysis indicated that meteorological factors explained ~ 50% of the O\(_3\) variations in Beijing (Zhang et al., 2015). Despite many previous studies, the evolutions of the synoptic and photochemical processes in O\(_3\) pollution events and their contributions to the non-attainment of O\(_3\) have been seldom looked into in the NCP. Besides, the local and regional contributions to the elevated O\(_3\) in the NCP are not unambiguously quantified and are limited by the deficiencies in the model representation of either physical or local chemical processes. The situation was even much worse for Jinan, the capital of Shandong province. As early as the 2000s, studies (Shan et al., 2008; Yin et al., 2009) reported the maximum hourly O\(_3\) mixing ratios of 143.8 and 147.8 ppbv in June 2004 and 2005, respectively. Even higher O\(_3\) (198 ppbv) was observed at a rural site downwind of Jinan in June 2013 (Zong et al., 2018). However, almost no study was carried out to explore the mechanisms responsible for high O\(_3\) there, though it has been confirmed that air pollution in the cities like Jinan in the NCP influenced air quality in Beijing (Lin et al., 2008; Wang et al., 2010). To better understand O\(_3\) pollution in the NCP, this study investigated the causes of an O\(_3\) episode event lasting for 8 days in Jinan in summer 2017. The analyses presented here focused on the synoptic systems dominating the Shandong Peninsula during this event, the chemical profiles of O\(_3\) and O\(_3\) precursors, and the simulation of factors contributing to O\(_3\) in Jinan with the aid of a chemical transport model and a photochemical box model. In addition, we proposed feasible O\(_3\) control measures based on the source-resolved OH reactivity of VOCs and NO\(_x\).

2 Methodology

2.1 Site description

The air quality monitoring and sample collection were carried out on the rooftop of a seven-story building on the campus of Shandong University from 15 July to 14 August 2017. The campus is located in the urban area of Jinan, and the site is about 50 m from a main road (Shanda South Road) outside the campus. Figure 1 shows the locations of the sampling site (36.68° N, 117.07° E; 22 m a.g.l.) and the surrounding air quality monitoring stations (AQMSs) set up by the China National Environmental Monitoring Center (CNEMC). Also shown are the observed O\(_3\) and rainfall averaged over 4–11 August 2017 when the O\(_3\) episode event occurred in Jinan. It is noteworthy that the days with maximum hourly O\(_3\) mixing ratios exceeding 100 ppbv (Grade II of National Ambient Air Quality Standard) were defined as O\(_3\) episode days. The hourly O\(_3\) values at the AQMSs were obtained from the website of CNEMC (http://www.cnemc.cn/, last access: 12 September 2018). The high O\(_3\) levels at almost all the AQMSs in the NCP (Fig. 1a) indicated a regional O\(_3\) pollution event in this period. In view of the comparable O\(_3\) mixing ratios observed at our sampling site to those at the surrounding AQMSs, we believe that the observations at our sampling site to some extent represented the characteristics of this regional pollution event. This was confirmed by the strong influences of regional transport on O\(_3\) variations at the site, as discussed in Sect. 3.3.

2.2 Air quality monitoring and sample collection

2.2.1 Continuous monitoring of air pollutants and meteorological parameters

O\(_3\), NO and NO\(_2\) were continuously monitored at the sampling site between 15 July and 14 August 2017. The air was drawn through a 4 m Teflon tube by the built-in pumps of the trace gas analyzers at the total flow rate of 2 L min\(^{-1}\) (1.4 L min\(^{-1}\) for O\(_3\) analyzer and 0.6 L min\(^{-1}\) for NO\(_x\) analyzer). The inlet was located ~ 1 m above the rooftop of the building. O\(_3\) and NO/NO\(_2\) were detected with a UV-based photometric analyzer and a chemiluminescence NO–NO\(_2\)–NO\(_x\) analyzer, respectively (see Table S1 in the Supplement for the specifications). The lowest NO observed during the sampling period was 2.4 ppbv, which is 6 times the detection limit (DL) of the NO\(_x\) analyzer (0.4 ppbv). Since the measurement accuracy of the analyzer was < 15 %, the DL was low enough to not influence the accurate measurements of NO in this study. NO\(_2\) was calculated from the difference between NO and NO\(_x\). Studies indicated that NO\(_2\) monitored with chemiluminescence was generally overestimated due to the conversion of the total odd nitrogen (NO\(_x\)) to NO by molybdenum oxide catalysts (McClenny et al., 2002; Dunlea et al., 2007; Xu et al., 2013). The positive bias was more significant in more aged air masses, resulting from higher levels of NO\(_2\) (NO\(_2\) = NO\(_x\) – NO\(_2\)) (Dunlea et al., 2007). The average overestimation of NO\(_2\) was 22 % in Mexico City, which even increased to 50 % in the afternoon (Dunlea et al., 2007). Xu et al. (2013) suggested that the chemiluminescence monitors overestimated NO\(_2\) by less than 10 % in urban areas with fresh emission of NO\(_x\), but the positive bias went up to 30 %–50 % at the suburban sites. As described in Sect. 2.1, our sampling site was located in the urban area of Jinan and was only ~ 50 m from a main road. Therefore, we infer that NO\(_2\) might not be significantly overestimated in this study. However, larger overestimation could be expected during O\(_3\) episodes, when the stronger photochemical reactions caused higher production of NO\(_2\). According to Xu et al. (2013), we adopted 30 % (minimum bias in suburban area) and 10 % (maximum bias in urban area) as the maximum fraction of NO\(_2\) overestimation during episodes and non-episodes at this urban site, respectively. The influences of the NO\(_2\) measurement interferences on the results are discussed where necessary.

The hourly concentrations of sulfur dioxide (SO\(_2\)) and CO were acquired from a nearest AQMS, which is ~ 1 km from...
Figure 1. (a) Locations of the sampling site and the CNEMC AQMSs, and the average observed O$_3$ at 14:00 LT on 4–11 August 2017 (colored circles). The sampling site is overlapped with the nearest AQMS in Jinan. (b) Rainfall distribution, in millimeters (mm), averaged over 4–11 August 2017.

our sampling site. Year-round monitoring of inorganic trace gases was conducted at this AQMS. The air was drawn into the analyzers at a flow of 3 L min$^{-1}$ through an inlet, $\sim$ 1 m above the rooftop of a five-story building ($\sim$ 16 m a.g.l.). The specifications of the analyzers deployed at the AQMS are also provided in Table S1. The hourly concentrations of O$_3$ and NO$_2$ measured at the AQMS (NO data were not available at the CNEMC website) agreed well with those observed at our sampling site, with the slope of 1.04 ($R^2 = 0.82$) and 1.13 ($R^2 = 0.71$) for O$_3$ and NO$_2$ in the linear least squares regressions, respectively (Fig. S1 in the Supplement). Due to the differences in analyzers and/or in sources and sinks of air pollutants between the two sites, the agreements were worse at low mixing ratios for both O$_3$ and NO$_2$. Therefore, we only used SO$_2$ and CO monitored at the AQMS in this study, which had lower photochemical reactivity than O$_3$ and NO$_2$ and were more homogeneous at a larger scale.

In addition, the meteorological parameters, including wind speed, wind direction, pressure, temperature and relative humidity, were monitored at the sampling site by a widely used weather station (China Huayun Group, model CAWS600-B). The daily total solar radiation was obtained from the observations at a meteorological station in Jinan ($36.6^\circ$ N, $117.05^\circ$ E; 170.3 m a.s.l.), 9 km from our sampling site.

2.2.2 Sample collection and chemical analysis

The VOC and oxygenated VOC (OVOC) samples were collected on 9 selective days (i.e., 20 and 30 July and 1, 4–7 and 10–11 August), referred to as VOC sampling days hereafter. The days were selected to cover the periods with relatively high and normal levels of O$_3$. The high-O$_3$ days were forecasted prior to sampling based on the numerical simulations of meteorological conditions and air quality. In total, 6 out of 9 VOC sampling days were O$_3$ episode days with the maximum hourly O$_3$ mixing ratio values ranging from 100.4 to 154.1 ppbv. On each day (regardless of episode or non-episode), six VOC and OVOC samples were collected between 08:00 and 18:00 LT every 2 h with the duration of 1 h for VOC and 2 h for OVOC samples. VOC samples were collected with 2 L stainless steel canisters which were cleaned and evacuated before sampling. A flow restrictor was connected to the inlet of the canister to guarantee 1 h sampling. VOC samples were analyzed using a gas chromatograph with mass selective detector, flame ion detector and electron capture detector system (Colman et al., 2001). In total, 85 VOCs, including 59 hydrocarbons, 19 halocarbons and 7 alkyl nitrates, were quantified. The overall ranges of the DL, accuracy and precision for VOC analysis were 1–154 pptv, 1.2 %–19.8 % and 0.1 %–17.9 %, respectively. The analysis results given by this system have been compared with those analyzed by the University of California, Irvine, and good agreements were achieved (Fig. S2). OVOC samples were eluted with 5 mL acetonitrile, followed by analysis with high-performance liquid chromatography. The DL, accuracy and precision for the detected OVOC species were within the range of 3–11 pptv, 0.32 %–0.98 % and 0.01 %–1.03 %, respectively.
2.3 Model configuration

2.3.1 Chemical transport model

To analyze the processes contributing to high \( \text{O}_3 \) in Jinan, a chemical transport model, i.e., the Weather Research and Forecasting–Community Multiscale Air Quality (WRF-CMAQ) model, was utilized to simulate \( \text{O}_3 \) in this study. WRF v3.6.1 was run to provide the offline meteorological field for CMAQ v5.0.2. A two-nested domain was adopted with the resolution of 36 km (outer domain) and 12 km (inner domain). As shown in Fig. S3, the outer domain covered the entire continental area of China, aiming to provide sufficient boundary conditions for the inner domain, which specifically focused on eastern China.

We used the 2012-based Multi-resolution Emission Inventory for China (MEIC) to provide anthropogenic emissions of air pollutants, which was developed by Tsinghua University specifically for China, with the grid resolution of 0.25° × 0.25° (Zhang et al., 2007; He, 2012). Five emission sectors, namely transportation, agriculture, power plant, industry and residence, were included in MEIC. The emission inventory was linearly interpolated to the domains with consideration of the earth curvature effect. For grids outside China, the air pollutant emissions were derived from the INTEX-B (Intercontinental Chemical Transport Experiment Phase B) Asian emission inventory (Zhang et al., 2009). Consistent with many previous studies (Jiang et al., 2010; N. Wang et al., 2015), the Model of Emissions of Gases and Aerosols from Nature (MEGAN) was used to calculate the biogenic emissions. The physical and chemical parameterizations for WRF-CMAQ were generally identical to those described in N. Wang et al. (2015), with the following improvements. Firstly, the carbon bond v5 with updated toluene chemistry (CB05-TU) was chosen as the gas-phase chemical mechanism (Whitten et al., 2010). Secondly, a single-layer urban canopy model (Kusaka and Kimura, 2004) was used to model the urban surface–atmosphere interactions. Thirdly, the default 1990s US Geological Survey data in WRF were replaced by adopting the 2012-based Moderate Resolution Imaging Spectroradiometer (MODIS) land cover data for eastern China. The substitution was performed to update the simulation of boundary meteorological conditions (Wang et al., 2007).

An integrated process rate (IPR) module incorporated in CMAQ was used to analyze the processes influencing the variations of \( \text{O}_3 \), through solving the mass continuity equation established between the overall change in \( \text{O}_3 \) concentration across time and the change in \( \text{O}_3 \) concentration caused by individual processes, including horizontal diffusion (HDIF), horizontal advection (HADV), vertical diffusion (VDIF), vertical advection (VADV), dry deposition, net effect of chemistry (CHEM) and cloud processes, the \( \text{O}_3 \) variation rates induced by individual processes were determined. Note that since the estimate of CHEM is influenced by the estimate of \( \text{O}_3 \) precursor emissions, the simulation of meteorological conditions and the chemical mechanism, all three aspects should be taken into account wherever CHEM is discussed. The IPR analysis has been widely applied in the diagnosis of processes influencing \( \text{O}_3 \) pollution (Huang et al., 2005; N. Wang et al., 2015). Since the field observations were conducted near the surface (∼ 22 m a.g.l.), and the box model (Sect. 2.3.2) was constrained by the observations, the modeling results on the ground-level layer were extracted from WRF-CMAQ for analyses in this study.

2.3.2 Photochemical box model

We also utilized a photochemical box model incorporating the Master Chemical Mechanism (PBM-MCM) to study the in situ \( \text{O}_3 \) chemistry, thanks to the detailed (species-based) descriptions of VOC degradations in the MCM (Saunders et al., 2003; Lam et al., 2013). The PBM model was localized to be applicable in Jinan, with the settings of geographic coordinates, sunlight duration and photolysis rates. The photolysis rates were calculated by the TUV (Tropospheric Ultraviolet and Visible) model (Madronich and Flocke, 1997). Specifically, the geographical coordinates, date and time were input into the TUV model to initialize the calculation of solar radiation with the default aerosol optical depth (AOD), cloud optical depth (COD), surface albedo and other parameters. Then, COD was adjusted to make the calculated daily total solar radiation progressively approach the observed value. When the difference between the calculated and observed solar radiation was less than 1 %, the input parameters with the adjusted COD were accepted. Based on the settings, the hourly solar radiations and the photolysis rates of \( \text{O}_3 \) (\( \text{J}(\text{O}_3 \text{D}) \)) and \( \text{NO}_2 \) (\( \text{J(NO}_2 \)) were calculated by the TUV model and applied to the PBM-MCM for \( \text{O}_3 \) chemistry modeling. Table S2 shows the daily maximum \( \text{J}(\text{O}_3 \text{D}) \) and \( \text{J(NO}_2 \) on the VOC sampling days. The MCM v3.2 (http://mcm.leeds.ac.uk/MCM/, last access: 12 September 2018) consists of 17242 reactions among 5836 species. The mixing ratios of \( \text{O}_3 \) and its precursors at 00:00 LT on each day were used as the initial conditions for each day’s modeling. The initial \( \text{O}_3 \) therefore represented \( \text{O}_3 \) left over from the days before the modeling day and partially accounted for the primary \( \text{OH} \) production. Hourly concentrations of 46 VOCs, 4 OVOCs and 4 trace gases (\( \text{SO}_2 \), CO, NO and \( \text{NO}_2 \)), as well as hourly meteorological parameters (temperature and relative humidity), were taken as inputs to constrain the model. \( \text{O}_3 \), as the species to be modeled, was not input except for the setting of initial conditions. The Freon, cycloalkanes and methyl cycloalkanes with low \( \text{O}_3 \) formation potentials were not included in model inputs either. Also excluded were the species whose concentrations were lower than the DLs in more than 20 % of samples, such as the methyl hexane and methyl heptane isomers. For the hours when measurement data were not available, the concentrations were obtained with linear interpolation. Some secondary species, such as
formaldehyde (HCHO), acetaldehyde and acetone, were input into the model to constrain the simulation. Since other secondary species, e.g., PAN and HNO₃, were not observed in this study, their concentrations were calculated by the model. The model simulated dry depositions of all the chemicals, and the deposition velocities were set identical to those in Lam et al. (2013). Since NO and NO₂ were separately measured, they were not treated as a whole (i.e., NOₓ) in the model. Instead, both NO and NO₂ data were input into the model so that the partitioning between them was constrained to observations.

The simulations were separately performed on all the VOC sampling days. For the spin-up, the model was run 72 h prior to the simulation on the day of interest, with the same inputs. The model treated the air pollutants to be well-mixed within the boundary layer, while dilution and transport were not considered. O₃ in the free troposphere was not considered either, due to the lack of O₃ observations above the boundary layer over Jinan. This might hinder the accurate reproduction of the observed O₃, particularly on the days when advection and diffusion were strong. Since the model mainly described the in situ photochemistry, it was validated through comparison with the CHEM process simulated by WRF-CMAQ. The simulated O₃ production rates were output every hour, which were integrated values over every 3600 s in 1 h (model resolution: 1 s). More details about the model configuration can be found in Lam et al. (2013) and Lyu et al. (2017).

3 Results and discussion

3.1 Overall characteristics of O₃ pollution in Jinan

Figure 2 shows the time series of trace gases; OH reactivity of VOCs, CO and NOₓ; and meteorological conditions on the VOC sampling days in Jinan (trace gases in the whole sampling period are shown in Fig. S4). All the OH reactivity values discussed in this study were calculated rather than observed ones. The OH reactivity of VOCs was categorized into carbonyls, biogenic VOCs (BVOCs), aromatics, alkenes and alkanes (Table S3 lists the VOCs included in each group). The reaction rate constants between O₃ precursors and OH in the calculation of OH reactivity were adopted from the MCM v3.2. The average total OH reactivity on all the VOC sampling days (19.4 ± 2.1 s⁻¹) was comparable to that reported in New York (19 ± 3 s⁻¹, Ren et al., 2003), Houston (9–22 s⁻¹, Mao et al, 2010) and Beijing (15–27 s⁻¹, Williams et al., 2016). Consistent with previous studies in urban areas (Ren et al., 2003; Yang et al., 2016 and references therein), NOₓ was the largest contributor (28.9 ± 1.9 %) to the total OH reactivity. Noticeably, 20.5 ± 4.1 % of the total OH reactivity was attributable to BVOCs, which were much higher than the contributions in urban areas (< 10 %) reviewed by Yang et al. (2016). The elevated isoprene levels (2.2 ± 0.6 ppbv during episodes and 0.9 ± 0.3 ppbv during non-episodes) under high temperature (mean: 31 °C) explained the considerable contribution of BVOCs to the total OH reactivity in this study.

The total OH reactivity of VOCs and CO (OH reactivity(VOCs+CO)) was comparable between O₃ episodes (14.8 ± 2.0 s⁻¹) and non-episodes (12.2 ± 3.0 s⁻¹), so was the OH reactivity of NOₓ (4.7 ± 0.8 and 6.9 ± 1.9 s⁻¹ during episodes and non-episodes, respectively). Taking the positive biases of NO₂ measurements into account (Sect. 2.2.1), we found that the OH reactivity of NOₓ was overestimated by up to 17.5 ± 1.1 % and 5.4 ± 0.7 % during O₃ episodes and non-episodes, respectively. In the case of maximum overestimation, the actual OH reactivity of NOₓ during episodes (4.0 ± 0.7 s⁻¹) might be lower (p < 0.05) than that during non-episodes (6.6 ± 1.9 s⁻¹). The high OH reactivity during non-episodes mainly occurred on 30 July and 1 August, due to the unfavorable meteorological conditions, which are discussed later. Despite the comparable OH reactivity, we found that the ratio of OH reactivity(VOCs+CO) during O₃ episodes (3.7 ± 0.7 s⁻¹ 1 s⁻¹) was higher than during non-episodes (2.0 ± 0.4 s⁻¹ 1 s⁻¹) (p < 0.05). The difference was likely even larger, due to the more significant overestimation of NO₂ during episodes. This indicated that O₃ formation was more limited by VOCs during non-episodes than during episodes. Indeed, O₃ formation in Jinan switched from the VOC-limited regime during non-episodes to the transitional regime during episodes (see Sect. 3.4.2). This partially explained the buildup of O₃ on episode days, because the transitional regime features the highest O₃ production rates.

From the aspect of meteorological conditions, O₃ episodes had relatively stronger solar radiation, higher temperature, lower relative humidity and weaker winds (p < 0.05). This is reasonable as O₃ formation and accumulation are generally enhanced under these weather conditions. In particular, the solar radiation on 30 July was much weaker than that during O₃ episodes, primarily accounting for the low O₃ on this day. Figure S5 shows the COD retrieved from the Terra MODIS (https://ladsweb.modaps.eosdis.nasa.gov/search/imageViewer/1/MOD06_L2--61/2017-08-06/DB/Site: 142/2873994172--3, last access: 12 September 2018) at 10:00–12:00 LT on all the VOC sampling days. The Terra MODIS image revealed thick cloud cover with high COD over Jinan on 30 July, which caused the weak solar radiation. The influences of cloud cover/COD and solar radiation on O₃ pollution are further discussed in Sect. 3.2. Unlike our previous understanding that O₃ pollution is aggravated under high pressure (Chan and Chan, 2000; Zhao et al., 2009), the sea-level pressure during O₃ episodes (993.4 ± 0.2 hPa) was significantly lower than during non-episodes (996.1 ± 0.4 hPa) in this study (p < 0.05). When O₃ reached its hourly maximum on 10 August (154.1 ppbv), the pressure was at its lowest value (990.2 hPa). This discrepancy inspired us to look into the synoptic and chemical processes in this continuous O₃ pollution event.
3.2 Synoptic processes and relationship with $O_3$ pollution

Figure 3 displays the average weather charts at 14:00 LT during $O_3$ episodes and non-episodes (weather charts on individual VOC sampling days are shown in Fig. S6). Clearly, the temperature in Shandong province was much higher during $O_3$ episodes than non-episodes, which favored $O_3$ formation on episode days. Additionally, southerly and southwesterly winds originating from the inland areas (Hubei, Henan and Anhui provinces) prevailed in central and western Shandong during $O_3$ episodes. In contrast, the winds were generally from the sea or coastal regions in Jiangsu province during non-episodes. It is more likely that $O_3$ and $O_3$ precursors were transported to Jinan during episodes. The high concentrations of $O_3$ precursors on 30 July and 1 August (non-episode days) were mainly caused by the weather conditions (high pressure, low temperature and low solar radiation), as discussed in Sect. 3.1. Further, we also noticed that the winds changed direction from the southwest to the northwest around Jinan during $O_3$ episodes. This meant that there might be a local circulation, hampering the dispersion of air pollutants during episodes. It seemed that the change in wind direction was caused by the convergence of continental air and sea breeze from Bohai Bay, similar to the convergence zone formed over the Pearl River estuary in southern China (Fung et al., 2005; Lo et al., 2006). Overall, the surface winds were more favorable for regional transport and accumulation of air pollutants during $O_3$ episodes. In addition, Shandong province was under the control of a uniform pressure system with the sea-level pressure of 1000–1001 hPa during $O_3$ episodes, implying the relatively stagnant weather.

To better understand the relationship between $O_3$ pollution and the synoptic systems, Table 1 summarizes the synoptic systems, weather conditions and air mass origins on all the VOC sampling days. The weather charts at surface level and 500 hPa on 1, 4, 7, 10 and 13 August are presented in Figs. S7 and S8, showing the evolution of the synoptic systems. To identify the origins of air masses, the backward trajectories of air masses are shown in Fig. 4. The trajectories were computed using the Hybrid Single-Particle Lagrangian Integrated Trajectory (HYSPLIT) model v4.9. Each trajectory was calculated for 48 h and the calculation was done every 6 h (four trajectories each day). Our sampling site (36.68° N, 117.07° E) was set as the end point of the trajectories with the height of 500 m a.s.l. The discrepancy between the wind direction and origin of air masses, e.g., on 1 and 11 August, was likely due to the air recirculation at the ground level.
It was found that Jinan was under the control of the WPSH on 20 July (weather chart on 500 hPa is not shown here), and the air masses arriving in Jinan originated from southern China (Fig. 4). As anticipated, the WPSH caused high temperatures and the intensive solar radiation (Fig. 2), which was conducive to O₃ formation. However, the winds on 20 July were the strongest in the entire VOC sampling period, with the highest hourly wind speed of 3.9 m s⁻¹. The strong winds facilitated the dispersion of O₃ and its precursors, leading to low O₃ levels on this day. The WPSH moved southward on the following days and Jinan was controlled by a uniform pressure system, which was formed in the peripheries of two low-pressure systems (two rain belts as shown in Fig. 1), i.e., one over central China and another over northern China (Fig. S7). Thus, the pressure in Jinan was relatively high (997.1 ± 0.3 hPa), compared to the south and north regions. This synoptic system lasted for several days until 7 August, covering 2 non-episode days and 4 O₃ episode days. The low O₃ on 2 non-episode days (30 July and 1 August) was mainly attributable to the weak solar radiation and low temperature as discussed above.

In contrast, continuously strong solar radiations with low COD (Figs. 2 and S5), high temperature and continental air masses (Fig. 4) were observed on 4–7 August. This, in addition to the shift in the O₃ formation mechanism (see Sects. 3.1 and 3.4.2), explained the prolonged O₃ pollution event. On 10 August, the rain belt over northern China moved southward, forming a deep low-pressure trough over the NCP, and Jinan was behind the trough (Fig. S8d). The low-pressure trough is a typical synoptic system conducive to O₃ pollution, resulting from the intrusion of O₃ in the stratosphere and/or the upper troposphere (Chan and Chan, 2000). Moreover, there was nearly no cloud cover over the entire NCP on 10 August (Fig. S5). Consequently, the highest O₃ (154.1 ppbv) in this sampling campaign was observed. On 11 August, the low-pressure system continued to extend to the Yellow Sea. O₃ decreased substantially on this day with the disappearance of the low-pressure trough and the weakening of solar radiation, though the hourly maximum O₃ mixing ratio still reached 100.4 ppbv. On the following days, the precipitations relieved the O₃ pollution in Jinan.
Table 1. Summary of the synoptic systems, weather conditions and air mass origins on VOC sampling days.

<table>
<thead>
<tr>
<th>Date</th>
<th>Maximum Hourly O(_3) (ppbv)</th>
<th>Episode/non-episode</th>
<th>Synoptic System Weather Condition</th>
<th>Air Mass Origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 July</td>
<td>71.0</td>
<td>Non-episode</td>
<td>WPSH, strong southwesterly winds</td>
<td>Continental air masses from southern China</td>
</tr>
<tr>
<td>30 July</td>
<td>57.6</td>
<td></td>
<td>Uniform pressure field (weak high pressure), rain, fog, calm winds</td>
<td>Marine air masses</td>
</tr>
<tr>
<td>1 August</td>
<td>90.6</td>
<td></td>
<td>Uniform pressure field (weak high pressure), northeasterly winds</td>
<td></td>
</tr>
<tr>
<td>4 August</td>
<td>107.5</td>
<td></td>
<td>Uniform pressure field (weak high pressure), northeasterly winds</td>
<td></td>
</tr>
<tr>
<td>5 August</td>
<td>128.2</td>
<td></td>
<td>Uniform pressure field (weak high pressure), calm winds</td>
<td>Continental air masses from Shandong province</td>
</tr>
<tr>
<td>6 August</td>
<td>116.9</td>
<td></td>
<td>Uniform pressure field (weak high pressure), southwesterly winds</td>
<td></td>
</tr>
<tr>
<td>7 August</td>
<td>126.9</td>
<td>Episode</td>
<td>Uniform pressure field (weak high pressure), calm winds</td>
<td>Continental air masses from the north</td>
</tr>
<tr>
<td>10 August</td>
<td>154.1</td>
<td></td>
<td>Low-pressure trough, calm winds</td>
<td>Continental air masses from the west</td>
</tr>
<tr>
<td>11 August</td>
<td>100.4</td>
<td></td>
<td>Subtropical high, southeasterly winds</td>
<td>Continental air masses from the southwest</td>
</tr>
</tbody>
</table>

3.3 O\(_3\) simulation and process analysis

The observations indicated the likely different regimes controlling local O\(_3\) formation and the potential impacts of regional transport. To understand the atmospheric chemistry and dynamics, as well as their roles in this O\(_3\) pollution event, the WRF-CMAQ was applied. Figure 5 shows the hourly average simulated and observed O\(_3\) on the VOC sampling days in Jinan. Overall, the model reproduced the magnitudes and diurnal patterns of the observed O\(_3\) well, except for the higher simulated O\(_3\) on 20 July and the under-prediction of O\(_3\) on 1, 7 and 10 August. Discussions on the discrepancies and the model validation were provided in Text S1, Figs. S9–S11 and Table S4.

The IPR analysis quantified the O\(_3\) variation rates induced by different processes, as shown in Fig. 6. HDIF and HADV were summed as horizontal transport (HTRA), and the vertical transport (VTRA) was a total representative of VDIF and VADV. It was found that chemical reactions generally led to the decrease in the O\(_3\) mixing ratio during non-events. The negative contributions of chemical reactions on 20 July coincided with the very low concentrations of O\(_3\) precursors and the flat diurnal cycle of O\(_3\) (Fig. 2). The chemical destruction to O\(_3\) on 30 July and 1 August was most likely related to the weak solar radiation and low temperature, which inhibited the photochemical reactions. In fact, the negative chemical effect should be considered as the titration of NO to the regionally transported and/or background O\(_3\) and the depletion of O\(_3\) by the freshly emitted NO near the sources (Beck and Grennfelt, 1994; Sillman, 1999). Conversely, the combined effect of horizontal and vertical transport was to increase O\(_3\) levels during non-events.

During O\(_3\) episodes, chemical reactions made positive contributions to O\(_3\) production rates between 09:00 and 15:00 LT, with the average hourly O\(_3\) production rate of 14.0 ± 2.3 ppbv h\(^{-1}\). At the same time, O\(_3\) was also elevated by transport at an average rate of 18.7 ± 4.0 ppbv h\(^{-1}\), as a combined effect of vertical transport (−40.8±20.2 ppbv h\(^{-1}\)) and horizontal transport (59.5±19.8 ppbv h\(^{-1}\)). The negative contribution of vertical transport to O\(_3\) in these hours might be caused by the updraft with the increase in temperature in the city. The positive contributions of horizontal transport could be explained by the air masses laden with O\(_3\) originating from the west and the north (Figs. 4 and S10). The much-
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**Figure 5.** Hourly average mixing ratios of the WRF-CMAQ simulated and observed O$_3$ in Jinan. The grey area shows the minimum and maximum simulated O$_3$ at the sampling site and eight adjoining grids (12 km × 12 km for each grid).

**Figure 6.** Time series of O$_3$ variation rate in Jinan induced by individual processes calculated based on the change in O$_3$ per hour. Total transport is the sum of HTRA and VTRA, and the sum of O$_3$ variation rates attributable to all the processes is represented by the total O$_3$ variation rate. The nighttime (18:00–06:00 LT) has been highlighted in grey.

higher O$_3$ over the NCP than in the surrounding regions indicated that the NCP was an O$_3$ source in this case. In fact, the transport of O$_3$ from the lower troposphere over the NCP to the free troposphere and further to northeast China was also presented by Ding et al. (2009).

During 16:00–08:00 LT on O$_3$ episode days, O$_3$ was titrated and chemically consumed at the rate of 49.4 ± 6.3 ppbv h$^{-1}$. This was reasonable, because the fresh vehicular emissions in the morning and evening rush hours consumed O$_3$, particularly the irreversible titration of NO to O$_3$ in the absence of sunlight. The NO$_2$ produced from the titration reaction was carried over to the other places by air circulation and/or oxidized to NO$_3$ and N$_2$O$_5$, which could further react with aerosol to form HNO$_3$ and ClNO$_2$ in the evening. Horizontal and vertical transport dominated O$_3$ sources, with the average positive contribution of 5.7 ± 7.0 and 54.5 ± 9.6 ppbv h$^{-1}$ during 16:00–08:00 LT on 4–11 August, respectively. The strong vertical transport coincided with the downward winds in the evening, which brought the high-altitude O$_3$ to the ground, as indicated in Fig. S9. However, the sources of O$_3$ in the upper atmosphere were beyond the scope of this study.

3.4 Local O$_3$ formation and control

3.4.1 Pathway and source contributions to O$_3$ production

The IPR analyses showed that chemical reactions served as an important source of O$_3$ on episode days in Jinan, particularly during 09:00–15:00 LT when O$_3$ was at high levels. This process was further studied through the simulation of the in situ photochemistry by PBM-MCM. It should be noted that the simulations were based on the observed concentrations of O$_3$ precursors, which could be influenced by
both local and regional air. Caution was required to extend the results to all the situations in Jinan, because the regional effect was not always consistent. Table S5 lists the production and destruction pathways of O$_3$ (Thornton et al., 2002; Monks, 2005; Kanaya et al., 2009). Briefly, the oxidation of NO by HO$_2$ and RO$_2$ produced NO$_2$, which led to O$_3$ formation following NO$_2$ photolysis (Reactions R2 and R4–R5 in Sect. 1). Therefore, the reactions between NO and HO$_2$/RO$_2$ were considered as the production pathways of O$_3$. To account for O$_3$ destruction, the reaction between O$_3$ (D) and H$_2$O denoted the photolysis of O$_3$, and reactions of O$_3$ with OH, HO$_2$ and alkenes were also included. Furthermore, since HNO$_3$ was an important sink of NO$_2$, the reaction between OH and NO$_2$ was treated to be destructive to O$_3$. The titration of O$_3$ by NO was not included in O$_3$ destruction, because NO$_2$ produced in this reaction was not considered as a source of O$_3$.

Figure 7a and b show the average diurnal cycles of the simulated contributions to O$_3$ production rates of different pathways. Also shown are the net O$_3$ production rates simulated by PBM-MCM ($O_3$ production$_{PBM-MCM}$), those simulated by WRF-CMAQ ($O_3$ production$_{CHEM}$) and those calculated from the observed hourly O$_3$ ($O_3$ production$_{obs}$). Overall, $O_3$ production$_{PBM-MCM}$ and $O_3$ production$_{obs}$ were on the same magnitudes, especially during O$_3$ episodes with more stagnant weather conditions. This indicated that the PBM-MCM model reasonably reproduced the in situ O$_3$ photochemistry. Though obvious discrepancies existed between $O_3$ production$_{CHEM}$ and $O_3$ production$_{PBM-MCM}$, they agreed well with each other during 10:00–15:00 LT on episode days, consistent with the finding that chemical reactions made great contributions to O$_3$ in these hours (Fig. 6). The lower or even negative $O_3$ production$_{CHEM}$ resulted from the titration of the regionally transported and/or local background O$_3$ by NO and the following depletion of NO$_2$ through reaction with OH and/or dispersion. Differently, PBM-MCM did not consider the transport of O$_3$, though the transport effect was partially represented by constraining the model to the observed concentrations of O$_3$ precursors. In addition, the PBM-MCM was constructed by the observed air pollutants, which were already subject to chemical reactions before being detected by the analytical instruments. This meant that the reaction between NO and O$_3$ from the emission to the detection of NO$_2$ was not considered in PBM-MCM. However, as an emission-based model, WRF-CMAQ performed better in describing the reactions immediately after the emissions.
were the largest contributors to \( \text{O}_3 \) production. It was found that gasoline exhaust and diesel exhaust contributed to \( \text{O}_3 \) production more than other sources. The results are presented in Table 2. Since the source apportionment of \( \text{O}_3 \) precursors was performed for the ambient \( \text{O}_3 \) concentration, the obviously higher reaction rates during episodes were co-limited by VOCs and NO\(_x\). The reaction between \( \text{HO}_2 + \text{NO}_3 \), the reaction between \( \text{O}_3 + \text{HO}_2 \), and photolysis of \( \text{O}_3 \) have been identified as the key reactions in the VOC-limited regime of \( \text{O}_3 \) production, while the O\(_3\) formation driven by BVOCs was substantially increased during O\(_3\) episodes in comparison to non-episodes. This suggested that vehicular emissions played critical roles in building up ground-level O\(_3\) in the O\(_3\) pollution event. If carbonyls were taken into account, the contributions of vehicular emissions to O\(_3\) production rates were even higher than the currently simulated values, due to the abundances of carbonyls in vehicle exhausts (Grosjean et al., 1999; Granby et al., 1997). In addition, the contributions of the other sources to O\(_3\) production rates all increased during O\(_3\) episodes except for solvent usage \( (p > 0.05) \), as listed in Table 2. It is not surprising to see the synchronous increases, because of the stronger solar radiation and higher temperature during episodes.

Further insight into the percentage contributions (not shown here) found that the contributions of BVOCs, liquefied petroleum gas (LPG) usage and petrochemical industry to O\(_3\) production rates increased substantially from 9.9 ± 4.2%, 4.3 ± 1.4% and −2.8 ± 1.9% during non-episodes to 19.2 ± 4.3%, 9.1 ± 3.4% and 12.1 ± 3.1% during O\(_3\) episodes, respectively. The increased O\(_3\) production rates by BVOCs could be explained by the increase in isoprene \( (p > 0.05) \); under higher temperature and stronger solar radiation during O\(_3\) episodes. The enhancement of O\(_3\) production rates driven by petrochemical industry on episode days was likely associated with the dominance of continental air (Fig. 4) and the extensive petrochemical industries in the NCP. For example, the mixing ratio of styrene increased from 54.7 ± 22.0 pptv during non-episodes to 162.3 ± 44.7 pptv during O\(_3\) episodes. The reason for elevated O\(_3\) production rates resulting from LPG usage during episodes was unknown. It is worth noting that the source contributions to O\(_3\) production rates might have some uncertainties due to the limited number of samples (54 samples) and O\(_3\) precursors (31 VOCs, CO, NO and NO\(_2\)) applied for source apportionment.

### Table 2. Contributions to VOCs, CO, NO, NO\(_2\) and the O\(_3\) production rate by the sources of O\(_3\) precursors averaged on the VOC sampling days in Jinan (Unit: % unless otherwise specified).

<table>
<thead>
<tr>
<th>Source</th>
<th>VOCs</th>
<th>CO</th>
<th>NO</th>
<th>NO(_2)</th>
<th>O(_3) production rate (ppbv h(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>O(_3) episodes</td>
</tr>
<tr>
<td>GE(^1)</td>
<td>25.7 ± 3.6</td>
<td>29.9 ± 2.1</td>
<td>30.9 ± 2.4</td>
<td>22.2 ± 2.4</td>
<td>1.8 ± 0.6</td>
</tr>
<tr>
<td>DE(^2)</td>
<td>17.6 ± 2.4</td>
<td>57.3 ± 5.2</td>
<td>52.0 ± 5.8</td>
<td>54.4 ± 5.8</td>
<td>1.7 ± 0.4</td>
</tr>
<tr>
<td>BVOC</td>
<td>6.1 ± 2.6</td>
<td>0.0 ± 1.7</td>
<td>0.0 ± 2.8</td>
<td>0.0 ± 2.3</td>
<td>1.2 ± 0.5</td>
</tr>
<tr>
<td>LPG(^3)</td>
<td>14.7 ± 2.0</td>
<td>2.2 ± 1.1</td>
<td>9.1 ± 1.6</td>
<td>4.7 ± 0.9</td>
<td>0.8 ± 0.5</td>
</tr>
<tr>
<td>Solvent(^4)</td>
<td>17.1 ± 3.9</td>
<td>3.1 ± 1.8</td>
<td>5.1 ± 3.8</td>
<td>7.8 ± 3.1</td>
<td>0.8 ± 0.5</td>
</tr>
<tr>
<td>PF(^5)</td>
<td>18.8 ± 3.1</td>
<td>7.4 ± 1.9</td>
<td>2.9 ± 1.8</td>
<td>10.9 ± 2.5</td>
<td>1.0 ± 0.3</td>
</tr>
</tbody>
</table>

VOCs\(^*\): VOCs applied in source apportionment (see Text S2). \(^1\) Gasoline exhaust. \(^2\) Diesel exhaust. \(^3\) Liquefied petroleum gas (LPG) usage. \(^4\) Solvent usage. \(^5\) Petrochemical industry.
According to the simulations, the maximum O$_3$ production rate at 12:00 LT as a function of OH reactivity as well as O$_3$ formation during O$_3$ episodes was hypothesized. The red blocks and orange circles denote the calculated OH reactivity and OH reactivity values at 12:00 LT on O$_3$ episode and non-episode days, respectively. Each orange cross represents the OH reactivity and OH reactivity values at 12:00 LT in the scenario with the highest O$_3$ production rate at a given OH reactivity. The dashed orange line and dashed blue line divide O$_3$ formation into the VOC-limited regime, transitional regime and NO$_x$-limited regime. Line 1 (solid straight blue line): gasoline exhaust; line 2 (straight red line): diesel exhaust; line 3 (straight green line): BVOCs; line 4 (straight pink line): LPG usage; line 5 (solid straight orange line): solvent usage; line 6 (straight light-blue line): petrochemical industry.

### 3.4.2 O$_3$ control measures

Both WRF-CMAQ and PBM-MCM revealed the significant local O$_3$ formation in the O$_3$ pollution event. The relationships between O$_3$ and its precursors needed to be clarified so that the science-based control measures could be taken. Throughout the VOC sampling period, the OH reactivity values of VOCs (OH reactivity$_{VOCs}$) were within the range of 33%–123% of the average OH reactivity$_{VOCs}$ during O$_3$ episodes. For OH reactivity of NO$_x$ (OH reactivity$_{NO_x}$), the range was 61%–242%. The O$_3$ production rates were simulated in a set of assumed scenarios with different OH reactivity$_{VOCs}$ and OH reactivity$_{NO_x}$ values. To include the OH reactivity of VOCs and NO$_x$ on all the VOC sampling days, factors from 10% to 300% with the step of 10% were applied to the average diurnal profiles of VOCs and CO during O$_3$ episodes, while the factors ranged from 10% to 300% with the step of 10% for NO$_x$. The initial concentrations of all the air pollutants were also scaled by the factors, and the model was constrained to these scaled concentrations every hour, except for O$_3$. It should be noted that the factors applied to CO were exactly the same as those applied to VOCs; therefore we use VOCs to represent the sum of VOCs and CO hereafter. The 14 gradients of OH reactivity$_{VOCs}$ values and 30 gradients of OH reactivity$_{NO_x}$ values made up 420 scenarios. Meteorological conditions were exactly the same for all the scenarios and the clear sky was hypothesized. According to the simulations, the maximum O$_3$ production rates occurred at 12:00 LT. Thus, the simulated O$_3$ production rates at 12:00 LT, as a function of percentages of OH reactivity$_{VOCs}$ and OH reactivity$_{NO_x}$, are plotted in Fig. 8.

Text S3 describes the methods to define the regimes of O$_3$ formation. Overall, O$_3$ formation was mainly limited by VOCs during non-episodes. However, it switched to being co-limited by VOCs and NO$_x$ during episodes with the net O$_3$ production rates being among the highest, except for 5 August when the strong sea breeze diluted air pollutants in Jinan and/or intercepted the transport of air pollutants from central China to Jinan (Fig. S6). In fact, the sensitivity of O$_3$ formation to NO$_x$ might be underemphasized due to the positive biases of NO$_2$ measurements (Lu et al., 2010). This effect was expected to be more significant during episodes when the overestimation of NO$_2$ was more obvious. However, O$_3$ formation was not likely only limited by NO$_2$ even during O$_3$ episodes because NO$_2$ could not be overestimated by more than 30% according to our inferences (see Sect. 2.2.1). Therefore, O$_3$ formation was treated to be in the transitional regime during episodes. This partially explained the increased O$_3$ during episodes in Jinan, given the higher O$_3$ production rates in the transitional regime (Fig. 8). Noticeably, the change in regimes controlling O$_3$ formation is consistent with that predicted by the OH reactivity$_{VOCs}$/OH reactivity$_{NO_x}$ ratio and the ratio of the reaction rates between HO$_2$ + RO$_2$ and OH + NO$_2$.

The source apportionment of O$_3$ precursors enabled us to calculate the source-specific OH reactivity$_{VOCs}$ and OH...
reactivity\textsubscript{NO\textsubscript{x}} values. Accordingly, the variations in O\textsubscript{3} production rates induced by the reductions in source emissions are presented in Fig. 8 (straight solid lines 1–6). The start point of the straight lines corresponded to 100% of the total average OH reactivity\textsubscript{VOC\textsubscript{e}} and OH reactivity\textsubscript{NO\textsubscript{x}} during O\textsubscript{3} episodes. The end points, however, represented the OH reactivity\textsubscript{VOC\textsubscript{e}} and OH reactivity\textsubscript{NO\textsubscript{x}} with the complete removal of emissions from the individual sources. Therefore, the differences of the O\textsubscript{3} production rates between the start point and end points were the source contributions to the O\textsubscript{3} production rates, while the lengths of the lines reflected the contributions to the OH reactivity of the sources. Further, the simulated O\textsubscript{3} production rates on the lines 1–6, as a response of reductions in source emissions, are extracted and plotted in Fig. S14. Obviously, the highest efficiencies of O\textsubscript{3} reduction could be achieved by cutting diesel exhaust (0.58 ppbv h\textsuperscript{-1}/10% emission reduction) and gasoline exhaust (0.47 ppbv h\textsuperscript{-1}/10% emission reduction). In fact, the sensitivities of O\textsubscript{3} production rates to the vehicle exhausts might be somewhat underestimated, due to the exclusion of carbonyls in the source apportionment. However, the reductions of O\textsubscript{3} production rates by cutting 10% of vehicle exhausts were still insignificant, compared to the overall maximum O\textsubscript{3} production rate of 21.3 ppbv h\textsuperscript{-1} during O\textsubscript{3} episodes. This indicated that, by only restraining emissions from one to two sources, high percentages of emission reductions were required to sufficiently reduce the overall O\textsubscript{3} production rate. Otherwise, a combined effort should be made to control the emissions of O\textsubscript{3} precursors from the diverse sources. In particular, it is essential to get rid of the transitional regime featuring high O\textsubscript{3} production rates.

4 Implications

This study investigates the causes of a severe O\textsubscript{3} pollution event lasting for 8 consecutive days in the NCP, one of the most densely populated regions in the world. Photochemical formation in the lower troposphere of the NCP is demonstrated as the main source of O\textsubscript{3}, under the control of weak high-pressure or low-pressure trough. Though the emissions of NO\textsubscript{x}, an important precursor of O\textsubscript{3}, have been significantly reduced in China since 2013 (Duncan et al., 2016; Liu et al., 2017), O\textsubscript{3} pollution is still severe or even worsening in the NCP, as revealed in the present and also previous studies (Zhang et al., 2014; Sun et al., 2016). The finding that O\textsubscript{3} formation shifted from the VOC-limited regime on relatively low O\textsubscript{3} days to the transitional regime on O\textsubscript{3} non-attainment days may elucidate the increase in O\textsubscript{3}, because O\textsubscript{3} production rates in the transitional regime are the highest. It is unrealistic to expect the continuously linear reduction in NO\textsubscript{x} emissions in the NCP after the substantial decreases in emissions from power plants and industries in recent years. In other words, restraining VOC emissions is urgent for O\textsubscript{3} abatement in the NCP. Another important finding in this study is that the NCP served as an O\textsubscript{3} source. This was proposed by Ding et al. (2009), based on the aircraft measurement and simulation of atmospheric dynamics. We confirm it through the ground-level observation and the simulation of in situ photochemistry. It can be expected that organic nitrates are also intensively formed in the NCP as byproducts of O\textsubscript{3} formation. In view of the fact that the NCP is located within the midlatitude band of Northern Hemisphere under the dominance of westerlies, we believe that O\textsubscript{3} and organic nitrates formed in this region may be transported over a long distance following the uplifting of air masses, which has been confirmed to partially account for the enhancement of background O\textsubscript{3} in North America and even Europe (Dierwent et al., 2015; Lin et al., 2017). Therefore, the recent air pollution control measures taken in China (including China’s Clean Air Action Plan in force in 2013) (Zheng et al., 2018) are still inadequate to ease the burden of global tropospheric O\textsubscript{3} in a short period. More effective action plans should be implemented for O\textsubscript{3} abatement, with comprehensive thinking of atmospheric dynamics and chemistry.

Data availability. The data are accessible at https://drive.google.com/open?id=1_KeOxOuVsLY83xL74RtcRORsiyIR8FZ (Lyu, 2018).

Supplement. The supplement related to this article is available online at: https://doi.org/10.5194/acp-19-3025-2019-supplement.

Author contributions. The study was designed by the corresponding author, HG, with the help of LH and YZ. FJ and HC provided valuable input on the characteristics of meteorological conditions and emissions of air pollutants in the NCP. XL collected the samples and managed the logistics in the field campaign, and LX provided sufficient assistance in field sampling campaign. The solar radiation data in Jinan were obtained from ZC. XL performed data analyses and wrote the paper, while the chemical transport modeling was done by NW and YZ. HG revised and finalized the paper for submission.

Acknowledgements. This study was supported by the National Key R & D Program of China (2017YFC0212001); the Research Grants Council of the Hong Kong Special Administrative Region via grants PolyU5154/13E, PolyU152052/14E, PolyU152052/16E, CRF/C5004-15E and CRF/C5022-14G; the Collaborative Research program between the Beijing University of Technology and the Hong Kong Polytechnic University (PolyU) (4-ZZFW); the Hong Kong Polytechnic University PhD scholarships (project RTUP); and the National Natural Science Foundation of China (no. 41675118). This study was partly supported by the Hong Kong PolyU internal grant (G-YBUQ, 1-ZVJT and 1-BBW4). The valuable comments of the anonymous reviewers were highly appreciated.
Edited by: Steven Brown
Reviewed by: two anonymous referees

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