# Tropospheric Ozone Production Pathways with Detailed Chemical Mechanisms

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# Abstract

# Acknowledgements

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# Chapter 1

# Introduction

Air pollution is the leading environmental health risk in many areas around the world. The effects of air pollution to the general population range from chronic to less severe health impacts and reduced growth rates of vegetation resulting in economic losses of billions of euros (EEA, 2015). Moreover, the International Agency for Research on Cancer labelled air pollution as carcinogenic (IARC, 2013). Due to these impacts, many governed areas introduced legislation designed to reduce concentrations of many air pollutants.

Tropospheric ozone  $(O_3)$  is one of the most problematic air pollutants over Europe with up to 98 % of Europe's urban population exposed to concentrations of ozone above the WHO guidelines (EEA, 2015). Furthermore, in 2011 the EU ozone target value for human health (the EU has no limit value for ozone) was exceeded in 65 % of the EU member states and Europe's ozone target value for vegetation was exceeded in 27 % of the EU-28 agricultural areas (EEA, 2013).

Reducing atmospheric concentrations of tropospheric ozone is a complex problem as ozone is not directly emitted into the troposphere. Tropospheric ozone is produced from the reactions of volatile organic compounds (VOCs) in the presence of nitrogen oxides (NO<sub>x</sub>  $\equiv$  NO + NO<sub>2</sub>) and sunlight (Atkinson, 2000). Meteorology and transport also influence tropospheric ozone levels (Jacob and Winner, 2009).

Air quality (AQ) models are an important tool for understanding ozone pollution and predicting future air quality. Many AQ models are available with different scales and dimensions depending on the scope of the modelling experiment. Accurately representing the complexity of ozone production in a computationally efficient model is an ongoing challenge for the modelling community (Russell and Dennis, 2000).

Model intercomparison projects (MIPs) compare the outputs from different models showing differences in tropospheric ozone due to differing representations of key processes. For example, ACCMIP (Atmospheric Chemistry and Climate Model Intercomparison Project) showed different magnitudes of future ozone burden in the same region (Young et al., 2013). A current MIP, CCMI (Chemistry Climate Model Initiative), aims to investigate differences in the representation of chemistry, emissions and transport processes between models to understand the differences between predictions from global models (Eyring et al., 2013).

Detailed process studies are key to understanding differences between simulated ozone levels using different models. This thesis determines the effects of VOC degradation chemistry, VOC emissions and temperature on modelled ozone predictions. This assessment should be beneficial to the modelling community in understanding potential differences between model outputs and improving AQ models.

## 1.1 Ozone

Ozone is a atmospheric gas found in the stratosphere and troposphere, however its atmospheric effects are very different in these regions. The stratosphere contains  $\sim 90$  % of the atmospheric ozone with a peak mixing ratio of  $\sim 12$  ppm (Seinfeld and Pandis, 2006). Stratospheric ozone absorbs the sun's ultraviolet radiation which is important due to the adverse effects of excess UV radiation on humans and ecosystems.

In contrast, tropospheric (or surface) ozone is both a pollutant and a greenhouse gas. Increased levels of tropospheric ozone are harmful to humans, plants and other living systems. High ozone exposure may lead to pulmonary problems in humans and can decrease both crop yields and forest growth (World Meteorological Organisation, 2011).

Tropospheric ozone is formed via photochemical production from the reactions between VOCs and  $\mathrm{NO_x}$ , described in Sect. 1.2, while meteorology and atmospheric transport also influence ozone concentrations. For example, a spring-time peak in tropospheric ozone is common in the Northern Hemisphere (NH) mid-latitudes, originally attributed to transport of ozone from the stratosphere into the troposphere via the Stratosphere-Troposphere Exchange (STE) (Monks, 2000). However, ozone transported via STE rarely influences surface ozone levels (Lelieveld

and Dentener, 2000) and the spring maximum is due to the photochemical reactions occurring in the NH spring after the buildup of reservoir species over winter (Penkett and Brice, 1986).

Understanding the intracacies of surface ozone pollution requires a combined effort from the modelling, observational and chemical kinetic communities – called the "three-legged stool" approach by Abbatt et al. (2014). Modelling of ozone production helped understand the complexity of atmospheric chemistry, such as the non-linear relationship of ozone production with precursor (VOC and  $NO_x$ ) emissions. Modelling studies attempt to reproduce observational trends of surface ozone and model predictions may inform new observational studies. Chemical kinetic studies performed by laboratories give insights to missing or incorrect representations of atmospheric chemistry to be included in updated models.

This thesis focuses on the influence on ozone production from the representation of VOC degradation chemistry, VOC emissions and the ozone-temperature relationship within models. Ozone production chemistry is outlined in Sect. 1.2, while sources of emissions of ozone precursors are described in Sect. 1.3. Finally, the effects of meteorology on ozone production are presented in Sect. 1.4. For the rest of this thesis, ozone refers to tropospheric ozone.

# 1.2 Ozone Chemistry

Ozone absorbs UV radiation producing either ground-state atomic oxygen  $(O(^3P))$  or excited singlet  $(O(^1D))$  oxygen atoms.

$$O_3 + h\nu \to O_2 + O(^3P) \tag{R1}$$

$$O_3 + h\nu \to O_2 + O(^1D) \tag{R2}$$

Ground-state oxygen quickly reacts with oxygen to reform ozone.

$$O(^{3}P) + O_{2} \xrightarrow{M} O_{3}$$
 (R3)

Thus there is no net loss or production of ozone through (R1) and (R3).  $O(^1D)$  may collide with  $N_2$  or  $O_2$  (represented as M in chemical reactions) stabilising to the ground-state. This process again leads to a null cycle with ozone destruction balanced by production. However,  $O(^1D)$  can react with water vapour producing hydroxyl (OH) radicals. The OH radical is a highly reactive chemical species reacting with almost all trace chemical species in the troposphere. (Seinfeld and Pandis, 2006;

Monks, 2005)

$$O(^{1}D) + H_{2}O \rightarrow 2OH$$
 (R4)

The initial oxidation of VOCs by OH initiates a reaction chain which may lead to net production or loss of ozone depending on the atmospheric conditions. For example, when carbon monoxide (CO) reacts with OH in the presence of oxygen, carbon dioxide and the hydroperoxy (HO $_2$ ) radical are formed. In polluted areas with high-NO $_x$  concentrations, HO $_2$  readily reacts with nitrogen oxide (NO) regenerating OH and producing nitrogen dioxide (NO $_2$ ).

$$CO + OH \xrightarrow{O_2} HO_2 + CO_2$$
 (R5)

$$HO_2 + NO \rightarrow OH + NO_2$$
 (R6)

Photolysis of NO<sub>2</sub> produces ground-state atomic oxygen leading to ozone production via (R3).

$$NO_2 + h\nu \to NO + O(^3P) \tag{R7}$$

The reaction between OH and  $NO_2$  produces nitric acid (HNO<sub>3</sub>) limiting the recycling of OH and  $NO_2$ . Nitric acid may be removed through deposition processes and is a sink for both OH and  $NO_2$ .

$$NO_2 + OH \rightarrow HNO_3$$
 (R8)

In low-NO  $_{\rm x}$  conditions away from polluted areas, OH and HO  $_2$  are interconverted through reactions with ozone.

$$OH + O_3 \rightarrow HO_2 + O_2 \tag{R9}$$

$$\mathrm{HO_2} + \mathrm{O_3} \rightarrow \mathrm{OH} + 2\,\mathrm{O_2} \tag{R10}$$

OH and  $\mathrm{HO}_2$  may also react in a termination reaction producing water vapour and oxygen.

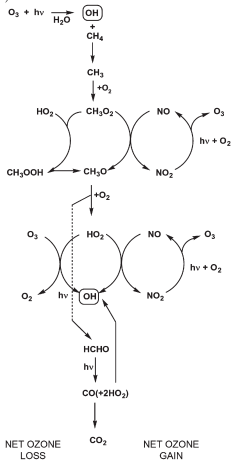
$$HO_2 + OH \rightarrow H_2O + O_2 \tag{R11}$$

Other termination reactions involve combination reactions of  $HO_2$  radicals producing hydrogen peroxide  $(H_2O_2)$ .

$$HO_2 + HO_2 \rightarrow H_2O_2$$
 (R12)

Hydrogen peroxide may be removed through deposition (Gunz and Hoffmann, 1990)

Figure 1.1: Methane degradation pathways in low-NO<sub>x</sub> and high-NO<sub>x</sub> conditions. Taken from Monks (2005).



but may also be a temporary sink for the odd-oxygen species OH and  $\mathrm{HO}_2.$ 

$$H_2O_2 + h\nu \rightarrow 2 OH$$
 (R13)

$$\mathrm{H_2O_2} + \mathrm{OH} \rightarrow \mathrm{HO_2} + \mathrm{H_2O} \tag{R14}$$

In summary, the secondary degradation of CO produces ozone in high-NO $_{\rm x}$  conditions while in low-NO $_{\rm x}$  conditions ozone is destroyed. (Seinfeld and Pandis, 2006; Monks, 2005)

The secondary degradation of more complex VOCs has similar features to that of CO. Methane (CH<sub>4</sub>), with a mixing ratio of  $\sim 1.7$  ppmv, is the most abundant VOC in the troposphere. The reaction of CH<sub>4</sub> with OH, in the presence of O<sub>2</sub>, produces the methyl peroxy radical (CH<sub>3</sub>O<sub>2</sub>) – the simplest organic peroxy radical (RO<sub>2</sub>).

$$CH_4 + OH \xrightarrow{O_2} CH_3O_2 + H_2O$$
 (R15)

Similar to CO oxidation,  $\mathrm{NO_x}$  conditions play a crucial role in the fate of  $\mathrm{CH_3O_2}$ 

Figure 1.2: Schematic diagram outlining general pathways of the secondary degradation of an emitted VOC.



and whether ozone is produced or destroyed, depicted in Fig. 1.1.

The general types of secondary degradation products formed during  $\mathrm{CH}_4$  degradation can be extended to more complex non-methane VOCs (NMVOCs). Initial oxidation pathways of NMVOCs are reaction with OH, while unsaturated VOCs, such as alkenes, may react with ozone and photolysis is important for carbonyl species. During the night-time, reaction with the nitrate (NO<sub>3</sub>) radical is typically more important than OH-oxidation due to the relatively higher night-time concentrations of NO<sub>3</sub>.

$$VOC + OH/NO_3/O_3/h\nu \xrightarrow{O_2} RO_2$$
 (R16)

Figure 1.2 represents a general and simplified reaction scheme for VOCs in the troposphere. The initial oxidation of NMVOC produces  $RO_2$  radicals and the fate of the  $RO_2$  determines whether net loss or production of ozone occurs.

$$RO_2 + NO \xrightarrow{M} RONO_2$$
 (R17)

$$RO_2 + NO \rightarrow RO + NO_2$$
 (R18)

$$RO_2 + NO_2 \stackrel{M}{\rightleftharpoons} RO_2 NO_2$$
 (R19)

$$\mathrm{RO_2} + \mathrm{NO_3} \rightarrow \mathrm{RO} + \mathrm{NO_2} + \mathrm{O_2} \tag{R20}$$

$$\mathrm{RO_2} + \mathrm{HO_2} \rightarrow \mathrm{ROOH} + \mathrm{O_2} \tag{R21}$$

$$RO_2 + RO_2 \rightarrow 2RO + O_2 \tag{R22}$$

$$\mathrm{RO_2} + \mathrm{RO_2} \rightarrow \mathrm{RCH}(\mathrm{OH})\mathrm{R} + \mathrm{RC}(\mathrm{O})\mathrm{R} + \mathrm{O_2} \tag{R23}$$

All degradation pathways of  $RO_2$  that produce  $NO_2$  result in  $O_3$  formation due to (R7) and (R3). Reaction with  $HO_2$  forms a hydroperoxide (ROOH) which may either

be deposited or photolysed producing an alkoxy (RO) radical and OH. The carbonyl and alcohol products resulting from reactions between  $RO_2$  radicals follows a similar sequence of reactions and can produce further  $O_3$ . Thus the subsequent reactions of secondary degradation products of a VOC may lead to further production of ozone.

Reaction of  $\mathrm{RO}_2$  with  $\mathrm{NO}_2$  (R19) forms peroxy nitrates ( $\mathrm{RO}_2\mathrm{NO}_2$ ) which are a temporary reservoir for  $\mathrm{RO}_2$  and  $\mathrm{NO}_x$ . The thermal decomposition rate of  $\mathrm{RO}_2\mathrm{NO}_2$  is highly temperature dependent. At lower temperatures,  $\mathrm{RO}_2\mathrm{NO}_2$  builds up and may be transported away from the region of formation. Thus releasing  $\mathrm{RO}_2$  and  $\mathrm{NO}_2$  in areas away from large sources of  $\mathrm{NO}_x$  and fuelling ozone production.

The reaction between NO and ozone is another important reaction in polluted regions.

$$NO + O_3 \rightarrow NO_2 + O_2 \tag{R24}$$

Together with (R7) and (R3), (R24) form a null cycle of ozone production and destruction which limits ozone levels. On the local urban scale close to NO sources, (R24) decreases ozone levels called ozone titration. Ozone titration is also important during the night where the lack of photochemistry does not regenerate ozone. Urban measurement studies have confirmed the importance of ozone titration near sources of NO (Syri et al., 2001).

# 1.2.1 VOC and $NO_x$ Chemistry

The chemistry in low-NO<sub>x</sub> and high-NO<sub>x</sub> conditions indicates that ozone production is a non-linear process. Figure 1.3, from Jenkin and Clemitshaw (2000), depicts the non-linear relationship between ozone as a function of VOC and NO<sub>x</sub>. This relationship can be divided into distinct regimes of ozone production:  $NO_x$ -sensitive (or  $NO_x$ -limited),  $NO_x$ -saturated (or VOC-limited) and VOC-and- $NO_x$ -sensitive regimes.

In regions with low-NO<sub>x</sub> concentrations, RO<sub>2</sub> are more likely to react with other radicals rather than convert NO to NO<sub>2</sub> leading to ozone production. Increasing NO<sub>x</sub> levels increases the number of NO to NO<sub>2</sub> conversions by peroxy radicals leading to ozone production. While, increasing VOC levels has little effect on O<sub>3</sub> production due to increased radical-radical reactions. This is  $NO_x$ -sensitive chemistry.

On the other hand in regions with high levels of  $NO_x$ , reactions between radicals and  $NO_x$  are more likely to occur. The production of  $HNO_3$  increases through

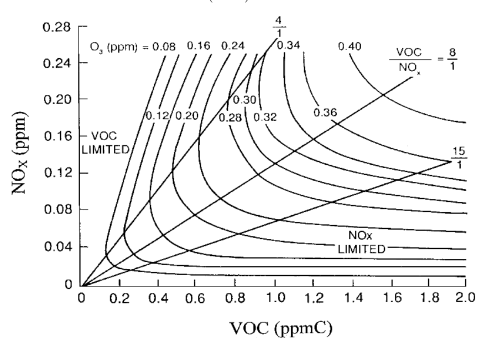


Figure 1.3: Ozone isopleth plots for various initial mixing ratios of  $NO_x$  and VOCs. Taken from Jenkin and Clemitshaw (2000).

(R8) removing OH and  $NO_x$ . Increasing levels of VOC increase the likelihood of  $RO_2$  converting NO to  $NO_2$  leading to ozone production while increasing  $NO_x$  levels will not increase  $O_3$  production. This is  $NO_x$ -saturated or VOC-limited chemistry.

The VOC-and-NO<sub>x</sub>-sensitive regime (contour ridges in Fig. 1.3) is characterised by  $O_3$  production being sensitive to both VOC and  $NO_x$  levels. Morever, it is in this atmospheric regime that the maximum amount of ozone is produced. Kleinman (1994) showed that this non-linear relationship can be thought of as a titration process between radicals and  $NO_x$  with the VOC-and- $NO_x$ -sensitive regime being the turning point.

The non-linear nature of ozone production is one of the challenges in controlling ozone levels. The difficulty is exacerbated by the fact that the troposphere can alternate between these regimes depending on the meteorological conditions. Moreover, fresh emissions tend to occur in  $NO_x$ -saturated areas before being transported to VOC-and- $NO_x$ -sensitive and  $NO_x$ -sensitive regions.

## 1.2.2 Representing Atmospheric Chemistry in Models

Representing the degradation chemistry for each VOC in a chemical transport model (CTM) is unrealistic. Even if all the secondary degradation pathways

and products were known for every VOC, a CTM is unable to efficiently solve the differential equations.

The representation of atmospheric chemistry in a CTM is called a chemical mechanism. Chemical mechanisms are developed by simplifying and aggregating VOCs, degradation products and reactions. Less aggressive simplification approaches may result in a chemical mechanism having thousands of species while more aggressive simplification may result in only a hundred species. Chemical mechanisms are verified by comparing the concentrations of field studies or controlled chamber study experiments to model simulations (Stockwell et al., 2012). Section 2.2 includes further details of the simplification techniques used to develop chemical mechanisms.

Chemical mechanism comparison studies, such as Kuhn et al. (1998) and Emmerson and Evans (2009), compared the outputs of different chemical mechanisms using the same model setup and initial conditions. These studies showed that the differences between chemical mechanisms led to large differences in simulated ozone concentrations. While these comparisons indicate that chemical mechanisms lead to differences in ozone levels, they do not point out the root cause of the differences.

Determining the source of differences between chemical mechanisms is a difficult task due to the interlinked chemistry of many key species. As part of this study, the ozone production from different chemical mechanisms is compared and differences in the treatment of VOC degradation chemistry is determined. The research questions driving this comparison are presented in Sect. 1.5 and the results are described in Sect. 3.1.

### 1.3 Source and Sinks of Ozone Precursors

Ozone precursors are emitted from many anthropogenic and biogenic sources with varying emissions throughout the year, month or time of day. In many regions, reduced road transport during the weekend leads to a noticible reduction in  $NO_x$  emissions influencing ozone levels. This is called the "weekend-effect". For example, ozone production is  $NO_x$ -saturated during weekdays in San Joaquin Valley, California but during the weekend higher ozone levels are recorded as the reduction in  $NO_x$  levels leads to VOC-and- $NO_x$ -sensitive chemistry (Pusede et al., 2014). Many sources of NMVOC, such as industry and solvent use, also reduce activities during the weekend. Residential combustion is highest during the winter months and lowest during the summer (Denier van der Gon et al., 2011).

Figure 1.4: The sources and sinks of  $NO_x$ , adapted from Seinfeld and Pandis (2006).

### 1.3.1 $NO_{\rm x}$

Anthropogenic activities are the main source of  $NO_x$  emissions into the atmosphere. In the year 2000, almost 52 Tg N were emitted with 65 % through fossil fuel combustion (Seinfeld and Pandis, 2006). Examples of fossil fuel combustion emitting  $NO_x$  are transportation using diesel or petrol vehicles, industrial activities and domestic heating (von Schneidemesser et al., 2015).

Up to 95 % of  $NO_x$  emissions from combustion are emitted as NO, which is oxidised to form  $NO_2$  through (R24) and (R6). However, the increase in diesel vehicles and the implementation of diesel filters increased the fraction of emitted  $NO_2$  from vehicles. Grice et al. (2009) showed that over Europe, emissions of  $NO_2$  from diesel vehicles have increased from 8.6 % in 2000 to 12.4 % in 2004.

Despite the majority of  $NO_x$  emissions coming from human activities, there are also natural sources of  $NO_x$ . Lightning is an important source of  $NO_x$  in the free troposphere while emissions of  $NO_x$  from soils are important in remote regions with little anthropogenic influence. Lightning and soils each contributed  $\sim 10$  % to global  $NO_x$  emissions in 2000 (Seinfeld and Pandis, 2006).

The main sink of  $\mathrm{NO_x}$  is deposition of nitric acid, formed via (R8). Temporary reservoirs, such as peroxy nitrates and HONO, may be transported away from sources into areas devoid of large sources of  $\mathrm{NO_x}$ . These sources and sinks of  $\mathrm{NO_x}$  are illustrated in Fig. 1.4.

#### 1.3.2 VOCs

The main sink of VOCs is the oxidation chemistry described in Sect. 1.2. The degradation of a VOC yields the maximum possible amount of ozone when every peroxy radical converts NO to  $\mathrm{NO}_2$  called the *ozone production potential* (OPP) of a VOC. In reality, the OPP of a VOC is never achieved as other reactions with peroxy radicals occur however the OPP is useful for assessing the amount of ozone produced from emitted VOCs.

#### Carbon Monoxide

Carbon monoxide is emitted directly into the troposphere through combustion and industrial processes. An equally-important source of CO is its formation during VOC degradation. Haughustaine et al. (1998) estimated that 881 Tg yr $^{-1}$  of CO was produced globally from chemical oxidation of VOC while 1219 Tg yr $^{-1}$  of CO was directly emitted.

The reaction between CO and OH (R5) is the main sink of CO. The OPP of CO is one as the degradation of CO produces one peroxy radical ( $\mathrm{HO}_2$ ), thus a maximum of one molecule of ozone may be produced during CO degradation.

#### Methane

Emissions of methane range between 500 and 600 Tg CH<sub>4</sub> yr<sup>-1</sup> with  $\sim 60 \%$  of the emissions from anthropogenic sources. The main anthropogenic sources of CH<sub>4</sub> are agriculture, fossil fuels and biomass burning with agriculture contributing 60 % of the anthropogenically emitted CH<sub>4</sub>. Emissions from wetlands are the main natural source of methane emissions (Kirschke et al., 2013).

Methane has a lifetime of about 9 years, significantly longer than other VOCs. Thus, methane influences ozone production on the global rather than the regional scale.

Reaction with OH (R15) is the main sink of methane and the secondary degradation of  $\mathrm{CH_4}$  (Fig. 1.1) produces CO and four peroxy radicals (1×  $\mathrm{CH_3O_2}$ , 3×  $\mathrm{HO_2}$ ). Thus the OPP of methane is five as methane degradation can produce a maximum five molecules of  $\mathrm{O_3}$  per molecule of  $\mathrm{CH_4}$  oxidised.

#### **NMVOCs**

A wide variety of NMVOCs are emitted from anthropogenic activities directly into the troposphere. Solvent use, industry, fossil fuel burning and transportation are all major activities emitting NMVOCs of varying functional groups, carbon numbers and reactivity. Emissions of NMVOC from vegetation depends on meteorological variables (such as, temperature and radiation) and biological variables (such as, leaf age and leaf area index) (Guenther et al., 2012).

Lamarque et al. (2010) estimated that in 2000, 130 Tg NMVOC were globally emitted from anthropogenic sources. This amount is dwarfed by emissions from biogenic sources – 1000 Tg NMVOC yr<sup>-1</sup> (Guenther et al., 2012). Isoprene  $(C_5H_8)$  emitted from vegetation dominates at the global scale however emissions of monoterpenes and sesquiterpenes from vegetation may also be significant.

Although isoprene is considered as a biogenic VOC (BVOC), it has been measured in the urban areas of London and Paris away from biogenic emission sources. Transport of isoprene is unlikely as isoprene is a highly reactive NMVOC indicating anthropogenic sources of isoprene (von Schneidemesser et al., 2011). Other NMVOC emitted from anthropogenic sources, such as methanol and acetaldehyde, are also emitted from vegetation (Guenther et al., 2012).

The maximum number of molecules of  $\mathcal{O}_3$  produced per degradation of an emitted NMVOC depends on the type and the number of carbons of the NMVOC leading to a wide range of OPPs for different NMVOC. Unsaturated NMVOC, such as alkenes, tend to have larger OPPs than alkanes (saturated NMVOC). Even within a functional group of NMVOC different OPPs are calculated. For example, benzene and xylene are both aromatic compounds but as benzene is a more chemically stable molecule it has a lower OPP than xylene (Carter, 1994).

OPPs for complex NMVOCs are calculated using models by incrementally varying the concentration of an NMVOC and calculating the change in ozone. Different OPP scales have been developed using different  $\mathrm{NO_x}$  conditions. The Maximum Incremental Reactivity (MIR) and Maximum Ozone Incremental Reactivity scales of Carter (1994) and the Tagged Ozone Production Potential (TOPP) are examples of OPP scales for NMVOCs.

| <i>y y y y y y y y y y</i> |                             |  |  |  |
|----------------------------|-----------------------------|--|--|--|
| Description                | Description                 |  |  |  |
| Public Power               | Road Transport: Others      |  |  |  |
| Residential Combustion     | Road Transport: Evaporation |  |  |  |
| Industry                   | Road Transport: Wear        |  |  |  |
| Fossil Fuel                | Non-road Transport          |  |  |  |
| Solvent Use                | Waste                       |  |  |  |
| Road Transport: Gasoline   | Agriculture                 |  |  |  |
| Road Transport: Diesel     |                             |  |  |  |

Table 1.1: Emission source sectors for anthropogenic emissions listed in the TNO\_MACCIII inventory (Kuenen et al., 2014).

## 1.3.3 Representing NMVOC Emissions in Models

Emissions of NMVOC species are a critical input in models and emission inventories are used to specify the type and quantity of emissions from source categories. Table 1.1 lists the source sectors of emissions used by the TNO\_MACCIII emission inventory (Kuenen et al., 2014). Emission inventories are available for the global or regional emissions. For example, EDGAR (Olivier et al., 2001) specifies global emissions while TNO\_MACCIII (Kuenen et al., 2014) specifies European emissions.

Many uncertainties are associated with emission inventories. For example, Coll et al. (2010) showed that large discrepancies arise between ambient measurements and emission inventories. Also, the temporal variation of emissions are not captured by emission inventories (Boynard et al., 2014).

BVOC emissions depend on meteorolgical and biological variables and algorithms estimating BVOC emissions may be calculated as part of the model simulation instead of an emission inventory. The Model of Emissions of Gases and Aerosols from Nature (MEGAN) (Guenther et al., 2006, 2012) calculates BVOC emissions using the temperature and radiation values determined from the model. Specifying BVOC emissions using an algorithm or emission inventory influences modelled ozone concentrations. For example, Curci et al. (2009) noted large differences in summertime ozone concentrations over Europe when using a gridded emission inventory or an on-line algorithm for BVOC emissions.

Emissions of the NMVOCs specified by an emission inventory are mapped to the chemical mechanism species used in the model. This mapping is not standardised throughout the modelling community with the same NMVOC emissions possibly being allocated to different chemical species even if using the same chemical mechanism (Carter, 2015).

Precipitation

Meteorological VariableInfluence on OzoneTemperatureConsistently positiveStagnationConsistently positiveWind SpeedGenerally negativeMixing HeightWeak or variableHumidityWeak or variableCloud CoverGenerally negative

Table 1.2: Influence of meteorological variables on ozone production, taken from Jacob and Winner (2009).

The influence of the speciation of NMVOC emissions on modelled ozone production is determined as part of this work. Moreover, the effect of using the same speciations of NMVOC emissions with different chemical mechanisms is also explored. Section 1.5 outlines the research questions and the results are presented in Sect. 3.2.

Weak or variable

# 1.4 Effects of Meteorology on Ozone Production

Meteorological conditions influence the production of ozone with clear and calm summer days typically having high ozone levels (Dueñas et al., 2002). Comrie (1997) noted a complex relationship between meteorology and ozone due to competing positive and negative effects on ozone production. Table 1.2, taken from Jacob and Winner (2009), details the effects of specific meteorological variables on ozone production.

Climate change is predicted to influence many meteorological variables and increase the number of heatwaves. Thus understanding the influence of meteorology on ozone production is particularly important for future predictions of air quality and tackling ozone pollution in a changing climate.

#### Humidity

Humidity influences ozone production both positively and negatively. When O(<sup>1</sup>D), originating from ozone photolysis (R2) reacts with water vapour (R4), the production of OH radicals leads to ozone loss. However, the initiation of VOC degradation through reaction with OH can lead to ozone production (Sect. 1.2). These competing effects of water vapour on ozone production lead to a weak correlation of ozone production with water vapour (Jacob and Winner, 2009).

#### Wind Speed

High wind speeds transport ozone precursors away from their sources leading to a generally negative effect on ozone pollution over a region. Model projections of Doherty et al. (2013) showed that while climate change is expected to change large-scale atmospheric transport there is little influence on the spatial patterns of mean concentrations of ozone.

#### Stagnation

During periods of low wind speeds, emissions of ozone precursors remain close to their sources. These stagnant conditions over polluted urban areas are highly correlated with increased ozone production over urban areas (Jacob and Winner, 2009). Heatwaves result from stagnant conditions along with high temperatures enhancing the ozone pollution over a region.

#### Mixing Height

The effects of the mixing height of the planetary boundary layer (PBL) with the free troposphere depend on the region. For example, Dawson et al. (2007) found that over the Eastern U.S., regions with low ozone are positively correlated with mixing height whereas regions with high ozone levels are negatively affected. This spatial effect of mixing height on ozone production depends on the difference between ozone levels within the PBL and the free troposphere (Jacob and Winner, 2009).

Mixing between the PBL and free troposphere into regions with levels of surface ozone lower than the free troposphere is an additional source of ozone. Conversely, mixing of the elevated levels of ozone from polluted areas into the free troposphere reduces the burden of surface ozone.

### Temperature

Temperature is positively correlated with ozone in many areas. Otero et al. (2016) showed that temperature was the main driver of summertime ozone values over many areas of central Europe while Camalier et al. (2007) correlated ozone with temperature over the Eastern US. Sillman and Samson (1995) illustrated that only

ozone pollution produced from the chemistry described in Sect. 1.2 is correlated with temperature rather than background ozone, the ozone levels without the influence of anthropogenic emissions.

Temperature directly influences ozone levels in two ways: increasing the emissions of VOCs from vegetation and speeding up the rates of chemical reactions. The review of Pusede et al. (2015) showed that the temperature dependence of radical production, organic reactivity, the shorter lifetime of  $\mathrm{RO_2NO_2}$  and the formation of alkyl nitrates (R18) affects ozone production.

There is a lack of detailed process studies separating the direct effects of temperature on ozone over differing  $\mathrm{NO_x}$  conditions despite observational and regional modelling studies correlating temperature with ozone production. The final part of this work addresses whether the increase in BVOC emissions or faster reaction rates with temperature is more important for ozone production. The research questions for this study are detailed in Sect. 1.5 and results are presented in Sect. 3.3.

# 1.5 Research Questions

The detailed chemistry producing ozone cannot be fully represented in models for reasons of computational efficiency. Thus models select a particular representation of atmospheric chemistry raising the overarching research questions for this thesis:

- How do representations of detailed atmospheric chemistry influence simulated ozone production?
- What are the most important chemical processes when simulating ozone production?

This question is addressed in this work through detailed modelling studies highlighting the chemical processes having the largest impact on simulated ozone production under three different conditions.

Firstly, different simplified versions of the ozone production chemistry are available to the modelling community with comparison studies showing that ozone concentrations vary between chemical mechanisms. These chemical mechanism comparison studies do not determine the root causes of the differences between chemical mechanism, leading to the research questions:

• How do the simplification techniques used by different chemical mechanisms

affect ozone production?

• Which processes are responsible for differences in ozone production with different chemical mechanisms?

Secondly, NMVOC emissions are a known source of uncertainty in modelling experiments. The choice of emission inventory influences the speciation of individual NMVOC emissions possibly influencing ozone production. By comparing the ozone produced using different emission inventories, the following research questions are addressed:

- What is the influence on modelled ozone production when using different speciations of emitted NMVOCs?
- Does this influence change when using different chemical mechanisms?

Finally, meteorology influences ozone production with temperature having the strongest positive correlation with ozone. Temperature directly influences ozone production through increasing biogenic emissions and speeding up the reaction rates of chemical reactions.

- Are temperature-dependent emissions or chemical processes more important for ozone production with increasing temperature?
- How is the ozone-temperature relationship treated by different chemical mechanisms?

Detailed processed studies were performed using a box model to address these research questions, details of the experimental setup are presented in Chap. 2. The results of the experiments are found in Chap. 3, the general discussion and conclusions of the thesis are in Chap. 4.

# Chapter 2

# Methodology

This chapter details the model set-up in Sect. 2.1.1, initial and boundary conditions are described in Sect. 2.4 used to address the research questions of this work (Sect. 1.5).

# 2.1 Air Quality Modelling

AQ models are mathematical representations of the atmosphere designed to produce continuous output fields that aid in explaining sources of air pollution. All models numerically solve the system of differential equations describing the conservation of chemical species (Russell and Dennis, 2000).

Eulerian models are the most common type of AQ model (Russell and Dennis, 2000). These models use fixed grid-boxes where species are transported in and out of the boxes to describe the atmosphere (Seinfeld and Pandis, 2006). Box models are the simplest type of a model (zero-dimensional) having uniform atmospheric concentrations that are only a function of time. Whereas 3-D models describe atmospheric concentrations as a function of time, latitude, longitude and height thus requiring much more computing power than a box model (Seinfeld and Pandis, 2006). Box models lack realism but are useful for studying the detailed processes that influence air quality.

Solving the system of differential equations requires initial and boundary conditions for each chemical species. Initial conditions fix the starting concentrations of each species in each grid-box. Boundary conditions require knowledge of the concentration and transport of each species at the boundary edges of the model grid.

Model ParameterSettingPressure1013 hPaRelative Humidity81 %Starting Date and Time27th March 06:00Model Time Step20 mins

Table 2.1: General settings used for MECCA box model in this study.

## 2.1.1 Model Description and Setup

The MECCA (Module Efficiently Calculating the Chemistry of the Atmosphere) box model was used throughout this work. MECCA was developed by Sander et al. (2005) and adapted to include MCM v3.1 chemistry by Butler et al. (2011). The studies of Kubistin et al. (2010) and Lourens et al. (2016) used MECCA.

MECCA is written in Fortran and runs on UNIX/Linux platforms. The Kinetic Pre-Processor (KPP, Damian et al. (2002)) was used to process the chemical mechanism and generate Fortran code further compiled within MECCA. KPP has many choices of numerical solver for solving the differential equations, this work used a Rosenbrock solver (the ros3 option).

All fluxes of the chemical species into and out of the box are handled by KPP. The chemical mechanism file includes pseudo-unimolecular reactions specifying the emissions and dry deposition of chemical species with the relevant rate. The chemical species that are emitted into the model and the emission rates are read into the model using a namelist file. Namelist files were also used to specify the initial and boundary conditions of chemical species.

The physical parameters used in MECCA throughout this work are detailed in Table 2.1. In the first two studies, temperature was held constant at 293 K and the boundary layer height was fixed at 1000 m. In the final study, MECCA was updated to include a diurnal boundary layer height taken from the BAERLIN2014 campaign (Bonn et al., 2016). Also, in the final study temperature was systematically varied between 288 and 313 K (15–40  $^{\circ}$ C). These changes to the model setup for the final study are outlined in Chap. 8.

Photolysis rates in were paramaterised as a function of the solar zenith angle based on the approach of the MCM (Jenkin et al., 1997). This paramaterisation utilises the latitude and in the first two studies 34 °N, roughly the city of Los Angeles, was used. In the final study, the latitude was set to 51 °N simulating central European conditions.

| Chemical Mechanism | Lumping Type        | Reference                                   |
|--------------------|---------------------|---|
|                    |                     | Jenkin et al. (1997), Jenkin et al. (2003)  |
| MCM v3.1 and v3.2  | No lumping          | Saunders et al. (2003), Bloss et al. (2005) |
|                    |                     | Rickard et al. (2015)                       |
| CRIv2              | Lumped intermediate | Jenkin et al. (2008)                        |
| MOZART-4           | Lumped molecule     | Emmons et al. (2010)                        |
| RADM2              | Lumped molecule     | Stockwell et al. (1990)                     |
| RACM               | Lumped molecule     | Stockwell et al. (1997)                     |
| RACM2              | Lumped molecule     | Goliff et al. (2013)                        |
| CBM-IV             | Lumped structure    | Gery et al. (1989)                          |
| CB05               | Lumped structure    | Yarwood et al. (2005)                       |

Table 2.2: Chemical mechanisms used in the study.

## 2.2 Chemical Mechanisms

The first part of this study compared the influence of different chemical mechanisms on ozone produced. The chemical mechanisms used in this study are listed in Table 2.2 and descriptions of these chemical mechanisms are found in Paper I (Sect. 3.1).

The Master Chemical Mechanism (MCM, Jenkin et al. (1997, 2003); Saunders et al. (2003); Bloss et al. (2005); Rickard et al. (2015)) is a near-explicit chemical mechanism and this high level of detail made it ideal as the reference chemical mechanism in each study of this work. The Common Representative Intermediates (CRI) chemical mechanism (Jenkin et al., 2008) is an lumped intermediate mechanism where the degradation productions are aggregated (lumped) rather than primary VOC. Lumped molecule chemical mechanisms aggregate primary VOC into mechanism species and is the most simplification common technique. The lumped-molecule chemical mechanisms used in this work were Model for OZone and Related chemical Tracers (MOZART, Emmons et al. (2010)), Regional Acid Deposition Model (RADM2, Stockwell et al. (1990)), Regional Atmospheric Chemistry Mechanism (RACM, Stockwell et al. (1997)) and RACM2 Goliff et al. (2013). The Carbon Bond mechanisms CBM-IV (Gery et al., 1989) and CB05 (Yarwood et al., 2005) were the lumped-structure chemical mechanisms used in this work. These chemical mechanisms were chosen as they are commonly used by the AQ modelling community as outlined by the review of European modelling groups by Baklanov et al. (2014).

# 2.3 Implementing Chemical Mechanisms in MECCA

Each chemical mechanism listed in Table 2.2 was adapted to the KPP format for use in the MECCA box model. The WRF-Chem model (Grell et al., 2005) includes KPP versions of RADM2, RACM and CBM-IV and was the starting point for using these chemical mechanisms in MECCA. The full version of the CRI v2 was obtained from http://mcm.leeds.ac.uk/CRI while for all other chemical mechanisms the original reference was used.

In order to focus on the differences in the representation of VOC degradation between the chemical mechanisms, a number of harmonisations between the chemical mechanisms were implemented. For these harmonisations, the approaches used by the reference chemical mechanism (MCM v3.2) were implemented in the reduced chemical mechanisms, These changes are detailed in the supplementary material of the first paper of this thesis (Chap. 6). The main results from the chemical mechanism comparison study are presented in Sect. 3.1.

Include supplementary material

# 2.4 Initial and Boundary Conditions

In all simulations through this work, methane (CH<sub>4</sub>) was fixed to 1.75 ppmv while carbon monoxide (CO) and  $O_3$  are initialised at 200 ppbv and 40 ppbv and then allowed to evolve freely. The initial conditions for NMVOCs were held constant until noon of the first day of simulations to simulate a fresh plume of emissions.

The initial conditions for NMVOC species differed in each experiment, a brief summary is given below and details are found in the respective publications (Chap. 6, Chap. 7 and Chap. 8). The first study applied the tagging approach introduced in Butler et al. (2011) (discussed further in Sect. 2.5) to different chemical mechanisms. The initial conditions of the Los Angeles experiments in Butler et al. (2011) were used in the MECCA set-up with MCM v3.2 chemistry to determine the emissions needed for constant mixing ratios of the NMVOCs. These emissions were mapped to the appropriate chemical species of each chemical mechanism in Table 2.2 keeping amount of emitted NMVOC constant between model setups.

The second study compared the ozone production using the emission

| Speciation | Comment          | Reference                             |
|------------|------------------|---------------------------------------|
| TNO        | European average | Builtjes et al. (2002)                |
| IPCC       | Model Specific   | Ehhalt et al. (2001)                  |
| EMEP       | Model Specific   | Simpson et al. (2012)                 |
| DE94       | Country Specific | Friedrich et al. (2002)               |
| GR95       | Country Specific | Sidiropoulos and Tsilingiridis (2007) |
| GR05       | Country Specific | Sidiropoulos and Tsilingiridis (2007) |
| UK98       | Country Specific | Goodwin (2000)                        |
| UK08       | Country Specific | Murrells et al. (2010)                |

Table 2.3: The solvent sector emission inventories compared in this study.

inventories for the solvent sector listed in Table 2.3. This study was designed to simulate a theoretical urban area of  $1000~\rm km^2$  with total NMVOC emissions of  $1000~\rm tons/day$ . The solvent sector contributes  $\sim 43~\%$  by mass of total emissions (EEA, 2011), thus total NMVOC emissions of  $430~\rm tons/day$  were used.

The total NMVOC emissions of the solvent sector were mapped to MCM v3.2 species based on the speciations of each emission inventory. Model simulations were repeated using MOZART-4 and RADM2 to investigate whether changing the chemical mechanism affects the differences in ozone concentrations between the solvent sector emission inventories.

The final study looked at the ozone-temperature relationship over central Europe and the emissions of NMVOC over Benelux (Belgium, Netherlands and Luxembourg) were used. The TNO\_MACCIII emissions for the year 2011 were used as anthropogenic NMVOC emissions and mapped to MCM v3.2 species. Temperature indepedent emissions of biogenic species (isoprene and monoterpenes) were taken from the EMEP speciation (Simpson et al., 2012). Simulations using temperature-dependent emissions of isoprene used the MEGAN2.1 (Guenther et al., 2012) algorithm. All simulations were repeated using the CRI v2, MOZART-4, RADM2 and CB05 chemical mechanisms.

 ${
m NO_x}$  conditions generating VOC-and- ${
m NO_x}$  sensitive chemistry were used in the first two studies. This was achieved by emitting the amount of NO required to balance the source of radicals at each time step. While the final study assessed the relationship between ozone and temperature with different  ${
m NO_x}$  conditions. For these simulations, a constant source of NO emissions was systematically varied between  $5.0 \times 10^9$  and  $1.5 \times 10^{12}$  molecules (NO) cm<sup>-2</sup> s<sup>-1</sup>.

No chemical boundary conditions were used in the first studies as the experiment was setup as a contained box. In the final study, MECCA included a diurnal profile of the PBL with vertical mixing into the free troposphere. The

boundary conditions for the free troposphere mixing ratios for  $O_3$ ,  $CH_4$  and CO were set to 50 ppbv, 1.8 ppmv and 116 ppbv respectively. These mixing ratios were taken from the 700 hPa height using the MATCH-MPIC chemical weather forecast data (http://cwf.iass-potsdam.de/) from March 21st.

### 2.5 Tagging of Chemical Mechanisms

AQ models can be used to allocate the effects of different precursors or emission sources on ozone production. For example, source removal studies perform separate model simulations with and without emissions from a sector to quantify the effect of the sector on ozone production, such as the quantification of megacity emissions on ozone production n Butler and Lawrence (2009). Tagging is another approach where the chemical mechanism includes additional chemical species labelled (tagged) with source information. For example, Emmons et al. (2012) updated MOZART-4 chemistry to attribute ozone production to emission sources of  $NO_x$  emissions.

In Butler et al. (2011), tagged NMVOC chemistry allows allocation of ozone production to emitted NMVOC. This tagging approach considers  $O_x$  production as a proxy for  $O_3$  production, this assumption is only valid for  $NO_x$ -limited and VOC-and- $NO_x$  sensitive chemistry not in high  $NO_x$  conditions. The  $O_x$  family includes  $O_3$ ,  $NO_2$ ,  $O(^1D)$ ,  $O(^3P)$ ,  $NO_3$ ,  $N_2O_5$  and other species involved in fast production and loss cycles with  $NO_2$ .

All chemical mechanisms in Table 2.2 were tagged using the approach of Butler et al. (2011). In the first study, the tagging approach was the basis for comparing the respresentations of VOC degradation chemistry and their effects on ozone production. The second study used VOC-and-NOx-sensitive conditions and simulations using the tagged chemical mechanisms were a useful tool in determining the sources of differences in ozone production from the solvent sector emission inventories of Table 2.3. The variable  $NO_x$  conditions used in the third study meant that using the tagging approach was not possible. Thus all model simulations assessing the ozone-temperature relationship with different  $NO_x$  conditions were performed with non-tagged versions of the chemical mechanisms.

## Chapter 3

# Presentation of Papers

This chapter will outline the main findings in each of the scientific papers that were published as part of the PhD.

# 3.1 Paper 1: A comparison of chemical mechanisms using tagged ozone production potential (TOPP) analysis

Published: J. Coates and T. M. Butler. A comparison of chemical mechanisms using tagged ozone production potential (TOPP) analysis. *Atmospheric Chemistry and Physics*, 15(15):8795–8808, 2015.

The first paper described a box modelling study in which the secondary chemistry represented in many reduced chemical mechanisms (Table ) for VOC typical of urban environments (Table 2 of the article) were compared to the detailed MCM chemical mechanisms. The research question addressed in this paper was to verify whether these different representations of this secondary chemistry influence ozone production.

table

The degradation of each VOC prescribed in each chemical mechanism was "tagged" so that the  $O_x$  production, a proxy for  $O_3$  production, could be attributed to the individual VOC sources. Tagging the chemical mechanisms involved labelling every organic degradation product from a VOC with the name of the emitted VOC, thus each VOC has a separate set of reactions fully describing its degradation until

the final products, CO<sub>2</sub> and H<sub>2</sub>O, are produced.

The ozone mixing ratios from reduced chemical mechanisms were generally lower than the mixing ratios from the reference MCM chemical mechanisms on the first two days of the simulations. The VOC degradation prescribed in CRI v2, a lumped-intermediate mechanism, produced the most similar amounts of  $O_x$  to the MCM v3.2 for each VOC. Thus, the approach of using lumped-intermediate species whose degradation are based upon more detailed chemical mechanisms is preferable when developing future chemical mechanisms.

Many VOC are broken down into smaller-sized degradation products faster on the first day in reduced chemical mechanisms than the MCM v3.2 leading to lower amounts of larger-sized degradation products that can further degrade and produce  $O_x$ . Thus, many VOC in reduced chemical mechanisms produce a lower maximum of  $O_x$  than the MCM v3.2 ultimately leading to lower  $O_3$  mixing ratios from the reduced chemical mechanisms compared to the MCM v3.2.

Reactive VOC, such as unsaturated aliphatic and aromatic VOC, produce maximum  $O_x$  on the first day of the simulations. Unsaturated aliphatic VOC produce similar amounts of  $O_x$  on the first day between mechanisms; differences in  $O_x$  production arise when mechanism species are used to represent individual VOC. Large inter-mechanism differences in  $O_x$  production result from the degradation of aromatic VOC on the first day due to the faster break down of the mechanism species representing aromatic VOC in reduced chemical mechanisms.

The less-reactive alkanes produce maximum  $O_x$  on the second day of simulations and this maximum is lower in each reduced chemical mechanism than the MCM v3.2 due to the faster break down of alkanes into smaller sized degradation products on the first day. The lower maximum in  $O_x$  production during alkane degradation in reduced mechanisms would lead to an underestimation of the  $O_3$  levels downwind of VOC emissions, and an underestimation of the VOC contribution to tropospheric background  $O_3$  when using reduced mechanisms in regional or global modelling studies.

### 3.2 Paper 2:

### 3.3 Paper 3:

# Chapter 4

# Overall Discussion and Conclusions

# Chapter 5

Summary and Zusammenfassung

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# Chapter 6

Paper 1: A comparison of chemical mechanisms using tagged ozone production potential (TOPP) analysis

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# A comparison of chemical mechanisms using tagged ozone production potential (TOPP) analysis

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**Abstract.** Ground-level ozone is a secondary pollutant produced photochemically from reactions of  $NO_x$  with peroxy radicals produced during volatile organic compound (VOC) degradation. Chemical transport models use simplified representations of this complex gas-phase chemistry to predict O<sub>3</sub> levels and inform emission control strategies. Accurate representation of O<sub>3</sub> production chemistry is vital for effective prediction. In this study, VOC degradation chemistry in simplified mechanisms is compared to that in the near-explicit Master Chemical Mechanism (MCM) using a box model and by "tagging" all organic degradation products over multi-day runs, thus calculating the tagged ozone production potential (TOPP) for a selection of VOCs representative of urban air masses. Simplified mechanisms that aggregate VOC degradation products instead of aggregating emitted VOCs produce comparable amounts of O<sub>3</sub> from VOC degradation to the MCM. First-day TOPP values are similar across mechanisms for most VOCs, with larger discrepancies arising over the course of the model run. Aromatic and unsaturated aliphatic VOCs have the largest inter-mechanism differences on the first day, while alkanes show largest differences on the second day. Simplified mechanisms break VOCs down into smaller-sized degradation products on the first day faster than the MCM, impacting the total amount of O<sub>3</sub> produced on subsequent days due to secondary chemistry.

#### 1 Introduction

Ground-level ozone  $(O_3)$  is both an air pollutant and a climate forcer that is detrimental to human health and crop growth (Stevenson et al., 2013).  $O_3$  is produced from the reactions of volatile organic compounds (VOCs) and nitro-

gen oxides  $(NO_x = NO + NO_2)$  in the presence of sunlight (Atkinson, 2000).

Background  $O_3$  concentrations have increased during the last several decades due to the increase of overall global anthropogenic emissions of  $O_3$  precursors (HTAP, 2010). Despite decreases in emissions of  $O_3$  precursors over Europe since 1990, EEA (2014) reports that 98% of Europe's urban population are exposed to levels exceeding the WHO air quality guideline of  $100 \, \mu g \, m^{-3}$  over an 8 h mean. These exceedances result from local and regional  $O_3$  precursor gas emissions, their intercontinental transport and the non-linear relationship of  $O_3$  concentrations to  $NO_x$  and VOC levels (EEA, 2014).

Effective strategies for emission reductions rely on accurate predictions of O<sub>3</sub> concentrations using chemical transport models (CTMs). These predictions require adequate representation of gas-phase chemistry in the chemical mechanism used by the CTM. For reasons of computational efficiency, the chemical mechanisms used by global and regional CTMs must be simpler than the nearly explicit mechanisms which can be used in box modelling studies. This study compares the impacts of different simplification approaches of chemical mechanisms on O<sub>3</sub> production chemistry focusing on the role of VOC degradation products.

$$NO + O_3 \rightarrow NO_2 + O_2 \tag{R1}$$

$$NO_2 + h\nu \rightarrow NO + O(^3P)$$
 (R2)

$$O_2 + O(^3P) + M \rightarrow O_3 + M$$
 (R3)

The photochemical cycle (Reactions R1–R3) rapidly produces and destroys O<sub>3</sub>. NO and NO<sub>2</sub> reach a near-steady state via Reactions (R1) and (R2) which is disturbed in two cases. Firstly, via O<sub>3</sub> removal (deposition or Reaction R1 during night-time and near large NO sources) and secondly,

when  $O_3$  is produced through VOC– $NO_x$  chemistry (Sillman, 1999).

VOCs (RH) are mainly oxidised in the troposphere by the hydroxyl radical (OH) forming peroxy radicals (RO<sub>2</sub>) in the presence of O<sub>2</sub>. For example, Reaction (R4) describes the OH oxidation of alkanes proceeding though abstraction of an H from the alkane. In high- $NO_x$  conditions, typical of urban environments, RO<sub>2</sub> react with NO (Reaction R5) to form alkoxy radicals (RO), which react quickly with O<sub>2</sub> (Reaction R6) producing a hydroperoxy radical (HO<sub>2</sub>) and a carbonyl species (R'CHO). The secondary chemistry of these first-generation carbon-containing oxidation products is analogous to the sequence of Reactions (R4–R6), producing further HO<sub>2</sub> and RO<sub>2</sub> radicals. Subsequent-generation oxidation products can continue to react, producing HO2 and RO<sub>2</sub> until they have been completely oxidised to CO<sub>2</sub> and H<sub>2</sub>O. Both RO<sub>2</sub> and HO<sub>2</sub> react with NO to produce NO<sub>2</sub> (Reactions R5 and R7) leading to O3 production via Reactions (R2) and (R3). Thus, the amount of O<sub>3</sub> produced from VOC degradation is related to the number of NO to NO<sub>2</sub> conversions by RO2 and HO2 radicals formed during VOC degradation (Atkinson, 2000).

$$RH + OH + O_2 \rightarrow RO_2 + H_2O \tag{R4}$$

$$RO_2 + NO \rightarrow RO + NO_2 \tag{R5}$$

$$RO + O_2 \rightarrow R'CHO + HO_2 \tag{R6}$$

$$HO_2 + NO \rightarrow OH + NO_2$$
 (R7)

Three atmospheric regimes with respect to  $O_3$  production can be defined (Jenkin and Clemitshaw, 2000). In the  $NO_x$ -sensitive regime, VOC concentrations are much higher than those of  $NO_x$ , and  $O_3$  production depends on  $NO_x$  concentrations. On the other hand, when  $NO_x$  concentrations are much higher than those of VOCs (VOC-sensitive regime), VOC concentrations determine the amount of  $O_3$  produced. Finally, the  $NO_x$ -VOC-sensitive regime produces maximal  $O_3$  and is controlled by both VOC and  $NO_x$  concentrations.

These atmospheric regimes remove radicals through distinct mechanisms (Kleinman, 1991). In the  $NO_x$ -sensitive regime, radical concentrations are high relative to  $NO_x$  leading to radical removal by radical combination (Reaction R8) and bimolecular destruction (Reaction R9) (Kleinman, 1994).

$$RO_2 + HO_2 \rightarrow ROOH + O_2 \tag{R8}$$

$$HO_2 + OH \rightarrow H_2O + O_2 \tag{R9}$$

However, in the VOC-sensitive regime, radicals are removed by reacting with NO<sub>2</sub> leading to nitric acid (HNO<sub>3</sub>) (Reaction R10) and PAN species (Reaction R11).

$$NO_2 + OH \rightarrow HNO_3$$
 (R10)

$$RC(O)O_2 + NO_2 \rightarrow RC(O)O_2NO_2 \tag{R11}$$

The  $NO_x$ -VOC-sensitive regime has no dominant radical removal mechanism as radical and  $NO_x$  amounts are compara-

ble. This chemistry results in  $O_3$  concentrations being a non-linear function of  $NO_x$  and VOC concentrations.

Individual VOCs impact  $O_3$  production differently through their diverse reaction rates and degradation pathways. These impacts can be quantified using ozone production potentials (OPPs), which can be calculated through incremental reactivity (IR) studies using photochemical models. In IR studies, VOC concentrations are changed by a known increment and the change in  $O_3$  production is compared to that of a standard VOC mixture. Examples of IR scales are the maximum incremental reactivity (MIR) and maximum ozone incremental reactivity (MOIR) scales in Carter (1994), as well as the photochemical ozone creation potential (POCP) scale of Derwent et al. (1996, 1998). The MIR, MOIR and POCP scales were calculated under different  $NO_x$  conditions, thus calculating OPPs in different atmospheric regimes.

Butler et al. (2011) calculate the maximum potential of a number of VOCs to produce  $O_3$  by using  $NO_x$  conditions inducing NO<sub>x</sub>-VOC-sensitive chemistry over multi-day scenarios using a "tagging" approach - the tagged ozone production potential (TOPP). Tagging involves labelling all organic degradation products produced during VOC degradation with the name of the emitted VOCs. Tagging enables the attribution of O<sub>3</sub> production from VOC degradation products back to the emitted VOCs, thus providing detailed insight into VOC degradation chemistry. Butler et al. (2011), using a near-explicit chemical mechanism, showed that some VOCs, such as alkanes, produce maximum O<sub>3</sub> on the second day of the model run; in contrast to unsaturated aliphatic and aromatic VOCs which produce maximum O<sub>3</sub> on the first day. In this study, the tagging approach of Butler et al. (2011) is applied to several chemical mechanisms of reduced complexity, using conditions of maximum  $O_3$  production ( $NO_x$ -VOC-sensitive regime), to compare the effects of different representations of VOC degradation chemistry on O<sub>3</sub> production in the different chemical mechanisms.

A near-explicit mechanism, such as the Master Chemical Mechanism (MCM) (Jenkin et al., 2003; Saunders et al., 2003; Bloss et al., 2005), includes detailed degradation chemistry making the MCM ideal as a reference for comparing chemical mechanisms. Reduced mechanisms generally take two approaches to simplifying the representation of VOC degradation chemistry: lumped-structure approaches and lumped-molecule approaches (Dodge, 2000).

Lumped-structure mechanisms speciate VOCs by the carbon bonds of the emitted VOCs (e.g. the Carbon Bond mechanisms, CBM-IV (Gery et al., 1989) and CB05 (Yarwood et al., 2005)). Lumped-molecule mechanisms represent VOCs explicitly or by aggregating (lumping) many VOCs into a single mechanism species. Mechanism species may lump VOCs by functionality (MOdel for Ozone and Related chemical Tracers, MOZART-4, Emmons et al., 2010) or OH reactivity (Regional Acid Deposition Model, RADM2 (Stockwell et al., 1990), Regional Atmospheric Chemistry

Mechanism, RACM (Stockwell et al., 1997) and RACM2 (Goliff et al., 2013)). The Common Representative Intermediates mechanism (CRI) lumps the degradation products of VOCs rather than the emitted VOCs (Jenkin et al., 2008).

Many comparison studies of chemical mechanisms consider modelled time series of  $O_3$  concentrations over varying VOC and  $NO_x$  concentrations. Examples are Dunker et al. (1984), Kuhn et al. (1998) and Emmerson and Evans (2009). The largest discrepancies between the time series of  $O_3$  concentrations in different mechanisms from these studies arise when modelling urban rather than rural conditions and are attributed to the treatment of radical production, organic nitrate and night-time chemistry. Emmerson and Evans (2009) also compare the inorganic gas-phase chemistry of different chemical mechanisms; differences in inorganic chemistry arise from inconsistencies between IUPAC and JPL reaction rate constants.

Mechanisms have also been compared using OPP scales. OPPs are a useful comparison tool as they relate O<sub>3</sub> production to a single value. Derwent et al. (2010) compared the near-explicit MCM v3.1 and SAPRC-07 mechanisms using first-day POCP values calculated under VOC-sensitive conditions. The POCP values were comparable between the mechanisms. Butler et al. (2011) compared first-day TOPP values to the corresponding published MIR, MOIR and POCP values. TOPP values were most comparable to MOIR and POCP values due to the similarity of the chemical regimes used in their calculation.

In this study, we compare TOPP values of VOCs using a number of mechanisms to those calculated with the MCM v3.2, under standardised conditions which maximise O<sub>3</sub> production. Differences in O<sub>3</sub> production are explained by the differing treatments of secondary VOC degradation in these mechanisms.

#### 2 Methodology

#### 2.1 Chemical mechanisms

The nine chemical mechanisms compared in this study are outlined in Table 1 with a brief summary below. We used a subset of each chemical mechanism containing all the reactions needed to fully describe the degradation of the VOCs in Table 2. The reduced mechanisms in this study were chosen as they are commonly used in 3-D models and apply different approaches to representing secondary VOC chemistry. The recent review by Baklanov et al. (2014) shows that each chemical mechanism used in this study are actively used by modelling groups.

The MCM (Jenkin et al., 1997, 2003; Saunders et al., 2003; Bloss et al., 2005; Rickard et al., 2015) is a near-explicit mechanism which describes the degradation of 125 primary VOCs. The MCM v3.2 is the reference mechanism in this study due to its level of detail (16 349 organic reac-

tions). Despite this level of detail, the MCM had difficulties in reproducing the results of chamber study experiments involving aromatic VOCs (Bloss et al., 2005).

The CRI (Jenkin et al., 2008) is a reduced chemical mechanism with 1145 organic reactions describing the oxidation of the same primary VOCs as the MCM v3.1 (12 691 organic reactions). VOC degradation in the CRI is simplified by lumping the degradation products of many VOCs into mechanism species whose overall O<sub>3</sub> production reflects that of the MCM v3.1. The CRI v2 is available in more than one reduced variant, described in Watson et al. (2008). We used a subset of the full version of the CRI v2 (http://mcm.leeds.ac.uk/CRI). Differences in O<sub>3</sub> production between the CRI v2 and MCM v3.2 may be due to changes in the MCM versions rather than the CRI reduction techniques, hence the MCM v3.1 is also included in this study.

MOZART-4 represents global tropospheric and stratospheric chemistry (Emmons et al., 2010). Explicit species exist for methane, ethane, propane, ethene, propene, isoprene and  $\alpha$ -pinene. All other VOCs are represented by lumped species determined by the functionality of the VOCs. Tropospheric chemistry is described by 145 organic reactions in MOZART-4.

RADM2 (Stockwell et al., 1990) describes regional-scale atmospheric chemistry using 145 organic reactions with explicit species representing methane, ethane, ethene and isoprene. All other VOCs are assigned to lumped species based on OH reactivity and molecular weight. RADM2 was updated to RACM (Stockwell et al., 1997) with more explicit and lumped species representing VOCs as well as revised chemistry (193 organic reactions). RACM2 is the updated RACM version (Goliff et al., 2013) with substantial updates to the chemistry, including more lumped and explicit species representing emitted VOCs (315 organic reactions).

CBM-IV (Gery et al., 1989) uses 46 organic reactions to simulate polluted urban conditions and represents ethene, formaldehyde and isoprene explicitly while all other emitted VOCs are lumped by their carbon bond types. All primary VOCs were assigned to lumped species in CBM-IV as described in Hogo and Gery (1989). For example, the mechanism species PAR represents the C–C bond. Pentane, having five carbon atoms, is represented as 5 PAR. A pentane mixing ratio of 1200 pptv is assigned to 6000 (= 1200 × 5) pptv of PAR in CBM-IV. CBM-IV was updated to CB05 (Yarwood et al., 2005) by including further explicit species representing methane, ethane and acetaldehyde, and has 99 organic reactions. Other updates include revised allocation of primary VOCs and updated rate constants.

#### 2.2 Model set-up

The modelling approach and set-up follows the original TOPP study of Butler et al. (2011). The approach is summarised here; further details can be found in the Supplement and in Butler et al. (2011). We use the MECCA box model,

| Chemical mechanism | Number of organic species | Number of organic reactions | Type of lumping      | Reference               | Recent<br>study       |
|--------------------|---------------------------|-----------------------------|----------------------|-------------------------|-----------------------|
| MCM v3.2           | 1884                      | 5621                        | No lumping           | Rickard et al. (2015)   | Koss et al. (2015)    |
| MCM v3.1           | 1677                      | 4862                        | No lumping           | Jenkin et al. (1997)    | Lidster et al. (2014) |
|                    |                           |                             |                      | Saunders et al. (2003)  |                       |
|                    |                           |                             |                      | Jenkin et al. (2003)    |                       |
|                    |                           |                             |                      | Bloss et al. (2005)     |                       |
| CRI v2             | 189                       | 559                         | Lumped intermediates | Jenkin et al. (2008)    | Derwent et al. (2015) |
| MOZART-4           | 61                        | 135                         | Lumped molecule      | Emmons et al. (2010)    | Hou et al. (2015)     |
| RADM2              | 42                        | 105                         | Lumped molecule      | Stockwell et al. (1990) | Li et al. (2014)      |
| RACM               | 51                        | 152                         | Lumped molecule      | Stockwell et al. (1997) | Ahmadov et al. (2015) |
| RACM2              | 92                        | 244                         | Lumped molecule      | Goliff et al. (2013)    | Goliff et. al. (2015) |
| CBM-IV             | 19                        | 47                          | Lumped structure     | Gery et al. (1989)      | Foster et al. (2014)  |
| CB05               | 33                        | 86                          | Lumped structure     | Yarwood et al. (2005)   | Dunker et al. (2015)  |

**Table 1.** The chemical mechanisms used in the study are shown here. MCM v3.2 is the reference mechanism. The number of organic species and reactions needed to fully oxidise the VOCs in Table 2 for each mechanism are also included.

originally described by Sander et al. (2005), and as subsequently modified by Butler et al. (2011) to include MCM chemistry. In this study, the model is run under conditions representative of 34° N at the equinox (broadly representative of the city of Los Angeles, USA).

Maximum  $O_3$  production is achieved in each model run by balancing the chemical source of radicals and  $NO_x$  at each time step by emitting the appropriate amount of NO. These  $NO_x$  conditions induce  $NO_x$ –VOC-sensitive chemistry. Ambient  $NO_x$  conditions are not required as this study calculates the maximum potential of VOCs to produce  $O_3$ . Future work should verify the extent to which the maximum potential of VOCs to produce  $O_3$  is reached under ambient  $NO_x$  conditions.

VOCs typical of Los Angeles and their initial mixing ratios are taken from Baker et al. (2008), listed in Table 2. Following Butler et al. (2011), the associated emissions required to keep the initial mixing ratios of each VOC constant until noon of the first day were determined for the MCM v3.2. These emissions are subsequently used for each mechanism, ensuring the amount of each VOC emitted was the same in every model run. Methane (CH<sub>4</sub>) was fixed at 1.8 ppmv while CO and O<sub>3</sub> were initialised at 200 and 40 ppbv and then allowed to evolve freely.

The VOCs used in this study are assigned to mechanism species following the recommendations from the literature of each mechanism (Table 1), the representation of each VOC in the mechanisms is found in Table 2. Emissions of lumped species are weighted by the carbon number of the mechanism species ensuring the total amount of emitted reactive carbon was the same in each model run.

The MECCA box model is based upon the Kinetic Pre-Processor (KPP) (Damian et al., 2002). Hence, all chemical mechanisms were adapted into modularised KPP format. The inorganic gas-phase chemistry described in the MCM v3.2 was used in each run to remove any differences between treatments of inorganic chemistry in each mechanism. Thus, differences between the  $O_3$  produced by the mechanisms are due to the treatment of organic degradation chemistry.

The MCM v3.2 approach to photolysis, dry deposition of VOC oxidation intermediates and RO<sub>2</sub>—RO<sub>2</sub> reactions was used for each mechanism; details of these adaptations can be found in the Supplement. Some mechanisms include reactions which are only important in the stratosphere or free troposphere. For example, PAN photolysis is only important in the free troposphere (Harwood et al., 2003) and was removed from MOZART-4, RACM2 and CB05 for the purpose of the study, as this study considers processes occurring within the planetary boundary layer.

#### 2.3 Tagged ozone production potential (TOPP)

This section summarises the tagging approach described in Butler et al. (2011) which is applied in this study.

#### 2.3.1 $O_x$ family and tagging approach

 $O_3$  production and loss is dominated by rapid photochemical cycles, such as Reactions (R1)–(R3). The effects of rapid production and loss cycles can be removed by using chemical families that include rapidly inter-converting species. In this study, we define the  $O_x$  family to include  $O_3$ ,  $O(^3P)$ ,  $O(^1D)$ ,  $NO_2$  and other species involved in fast cycling with  $NO_2$ , such as  $HO_2NO_2$  and PAN species. Thus, production of  $O_x$  can be used as a proxy for production of  $O_3$ .

The tagging approach follows the degradation of emitted VOCs through all possible pathways by labelling every organic degradation product with the name of the emitted VOCs. Thus, each emitted VOC effectively has its own set of degradation reactions. Butler et al. (2011) showed that  $O_x$  production can be attributed to the VOCs by following the tags of each VOC.

**Table 2.** Non-methane volatile organic compounds (NMVOCs) present in Los Angeles. Mixing ratios are taken from Baker et al. (2008) and their representation in each chemical mechanism. The representation of the VOCs in each mechanism is based upon the recommendations of the literature for each mechanism (Table 1).

| NMVOCs          | Mixing ratio (pptv) | MCM v3.1, v3.2,<br>CRI v2 | MOZART-4 | RADM2 | RACM | RACM2 | CBM-IV               | CB05            |
|-----------------|---------------------|---------------------------|----------|-------|------|-------|----------------------|-----------------|
|                 |                     |                           | Alka     | ines  |      |       |                      |                 |
| Ethane          | 6610                | C2H6                      | C2H6     | ETH   | ETH  | ETH   | 0.4 PAR              | ETHA            |
| Propane         | 6050                | C3H8                      | C3H8     | HC3   | HC3  | HC3   | 1.5 PAR              | 1.5 PAR         |
| Butane          | 2340                | NC4H10                    | BIGALK   | HC3   | HC3  | HC3   | 4 PAR                | 4 PAR           |
| 2-Methylpropane | 1240                | IC4H10                    | BIGALK   | HC3   | HC3  | HC3   | 4 PAR                | 4 PAR           |
| Pentane         | 1200                | NC5H12                    | BIGALK   | HC5   | HC5  | HC5   | 5 PAR                | 5 PAR           |
| 2-Methylbutane  | 2790                | IC5H12                    | BIGALK   | HC5   | HC5  | HC5   | 5 PAR                | 5 PAR           |
| Hexane          | 390                 | NC6H14                    | BIGALK   | HC5   | HC5  | HC5   | 6 PAR                | 6 PAR           |
| Heptane         | 160                 | NC7H16                    | BIGALK   | HC5   | HC5  | HC5   | 7 PAR                | 7 PAR           |
| Octane          | 80                  | NC8H18                    | BIGALK   | HC8   | HC8  | HC8   | 8 PAR                | 8 PAR           |
|                 |                     |                           | Alke     | enes  |      |       |                      |                 |
| Ethene          | 2430                | C2H4                      | C2H4     | OL2   | ETE  | ETE   | ETH                  | ETH             |
| Propene         | 490                 | C3H6                      | C3H6     | OLT   | OLT  | OLT   | OLE + PAR            | OLE + PAR       |
| Butene          | 65                  | BUT1ENE                   | BIGENE   | OLT   | OLT  | OLT   | OLE + 2 PAR          | OLE + 2 PAI     |
| 2-Methylpropene | 130                 | MEPROPENE                 | BIGENE   | OLI   | OLI  | OLI   | PAR + FORM<br>+ ALD2 | FORM +<br>3 PAR |
| Isoprene        | 270                 | C5H8                      | ISOP     | ISO   | ISO  | ISO   | ISOP                 | ISOP            |
|                 |                     |                           | Arom     | atics |      |       |                      |                 |
| Benzene         | 480                 | BENZENE                   | TOLUENE  | TOL   | TOL  | BEN   | PAR                  | PAR             |
| Toluene         | 1380                | TOLUENE                   | TOLUENE  | TOL   | TOL  | TOL   | TOL                  | TOL             |
| m-Xylene        | 410                 | MXYL                      | TOLUENE  | XYL   | XYL  | XYM   | XYL                  | XYL             |
| p-Xylene        | 210                 | PXYL                      | TOLUENE  | XYL   | XYL  | XYP   | XYL                  | XYL             |
| o-Xylene        | 200                 | OXYL                      | TOLUENE  | XYL   | XYL  | XYO   | XYL                  | XYL             |
| Ethylbenzene    | 210                 | EBENZ                     | TOLUENE  | TOL   | TOL  | TOL   | TOL + PAR            | TOL + PAR       |

 $O_x$  production from lumped-mechanism species are reassigned to the VOCs of Table 2 by scaling the  $O_x$  production of the mechanism species by the fractional contribution of each represented VOC. For example, TOL in RACM2 represents toluene and ethylbenzene with fractional contributions of 0.87 and 0.13 to TOL emissions. Scaling the  $O_x$  production from TOL by these factors gives the  $O_x$  production from toluene and ethylbenzene in RACM2.

Many reduced mechanisms use an operator species as a surrogate for  $RO_2$  during VOC degradation enabling these mechanisms to produce  $O_x$  while minimising the number of  $RO_2$  species represented.  $O_x$  production from operator species is assigned as  $O_x$  production from the organic degradation species producing the operator. This allocation technique is also used to assign  $O_x$  production from  $HO_2$  via Reaction (R7).

#### 2.3.2 Definition of TOPP

Attributing  $O_x$  production to individual VOCs using the tagging approach is the basis for calculating the TOPP of a VOC, which is defined as the number of  $O_x$  molecules produced per emitted molecule of VOC. The TOPP value of

a VOC that is not represented explicitly in a chemical mechanism is calculated by multiplying the TOPP value of the mechanism species representing the VOCs by the ratio of the carbon numbers of the VOCs to the mechanism species. For example, CB05 represents hexane as 6 PAR, so the TOPP value of hexane in the CB05 is 6 times the TOPP of PAR. MOZART-4 represents hexane with the five carbon species BIGALK. Thus, hexane emissions are represented molecule for molecule as  $\frac{6}{5}$  of the equivalent number of molecules of BIGALK, and the TOPP value of hexane in MOZART-4 is calculated by multiplying the TOPP value of BIGALK by  $\frac{6}{5}$ .

#### 3 Results

#### 3.1 Ozone time series and $O_x$ production budgets

Figure 1 shows the time series of O<sub>3</sub> mixing ratios obtained with each mechanism. There is an 8 ppbv difference in O<sub>3</sub> mixing ratios on the first day between RADM2, which has the highest O<sub>3</sub>, and RACM2, which has the lowest O<sub>3</sub> mixing ratios when not considering the outlier time series of RACM. The difference between RADM2 and RACM, the low outlier, was 21 ppbv on the first day. The O<sub>3</sub> mixing ratios in



Figure 1. Time series of O<sub>3</sub> mixing ratios obtained using each mechanism.

the CRI v2 are larger than those in the MCM v3.1, which is similar to the results in Jenkin et al. (2008) where the  $O_3$  mixing ratios of the CRI v2 and MCM v3.1 are compared over a 5-day period.

The  $O_3$  mixing ratios in Fig. 1 are influenced by the approaches used in developing the chemical mechanisms and not a function of the explicitness of the chemical mechanism. For example, the  $O_3$  mixing ratios obtained using the Carbon Bond mechanisms (CBM-IV and CB05) compare well with the MCM despite both Carbon Bond mechanisms having  $\sim 1$  % of the number of reactions in the MCM v3.2. Also, the  $O_3$  mixing ratios from RACM2 and RADM2 show similar absolute differences from that of the MCM despite RACM2 having more than double the number of reactions of RADM2.

The day-time  $O_x$  production budgets allocated to individual VOCs for each mechanism are shown in Fig. 2. The relationships between  $O_3$  mixing ratios in Fig. 1 are mirrored in Fig. 2 where mechanisms producing high amounts of  $O_x$  also have high  $O_3$  mixing ratios. The conditions in the box model lead to a daily maximum of OH that increases with each day leading to an increase on each day in both the reaction rate of the OH oxidation of  $CH_4$  and the daily contribution of  $CH_4$  to  $O_x$  production.

The first-day mixing ratios of  $O_3$  in RACM are lower than other mechanisms due to a lack of  $O_x$  production from aromatic VOCs on the first day in RACM (Fig. 2). Aromatic degradation chemistry in RACM results in net loss of  $O_x$  on the first day, described later in Sect. 3.2.1.

RADM2 is the only reduced mechanism that produces higher  $O_3$  mixing ratios than the more detailed mechanisms (MCM v3.2, MCM v3.1 and CRI v2). Higher mixing ratios of  $O_3$  in RADM2 are produced due to increased  $O_x$  production from propane compared to the MCM v3.2; on the first day, the  $O_x$  production from propane in RADM2 is triple that of the MCM v3.2 (Fig. 2). Propane is represented as HC3 in



**Figure 2.** Day-time  $O_X$  production budgets in each mechanism allocated to individual VOCs.

RADM2 (Stockwell et al., 1990) and the degradation of HC3 has a lower yield of the less-reactive ketones compared to the MCM. The further degradation of ketones hinders  $O_x$  production due to the low OH reactivity and photolysis rate of ketones. Secondary degradation of HC3 proceeds through the degradation of acetaldehyde (CH<sub>3</sub>CHO) propagating  $O_x$  production through the reactions of CH<sub>3</sub>CO<sub>3</sub> and CH<sub>3</sub>O<sub>2</sub> with NO. Thus, the lower ketone yields lead to increased  $O_x$  production from propane degradation in RADM2 compared to the MCM v3.2.

#### 3.2 Time-dependent $O_x$ production

Time series of daily TOPP values for each VOC are presented in Fig. 3 and the cumulative TOPP values at the end of the model run obtained for each VOC using each of the mechanisms, normalised by the number of atoms of C in each VOC are presented in Table 3. In the MCM and CRI v2, the cumulative TOPP values obtained for each VOC show that by the end of the model run, larger alkanes have produced more  $O_x$  per unit of reactive C than alkenes or aromatic VOCs. By the end of the runs using the lumped-structure mechanisms (CBM-IV and CB05), alkanes produce similar



Figure 3. TOPP value time series using each mechanism for each VOC.

**Table 3.** Cumulative TOPP values at the end of the model run for all VOCs with each mechanism, normalised by the number of C atoms in each VOC.

| NMVOCs          | MCM v3.2 | MCM v3.1 | CRI v2 | MOZART-4  | RADM2 | RACM | RACM2 | CBM-IV | CB05 |
|-----------------|----------|----------|--------|-----------|-------|------|-------|--------|------|
|                 |          |          |        | Alkanes   |       |      |       |        |      |
| Ethane          | 0.9      | 1.0      | 0.9    | 0.9       | 1.0   | 1.0  | 0.9   | 0.3    | 0.9  |
| Propane         | 1.1      | 1.2      | 1.2    | 1.1       | 1.8   | 1.8  | 1.4   | 0.9    | 1.0  |
| Butane          | 2.0      | 2.0      | 2.0    | 1.7       | 1.8   | 1.8  | 1.4   | 1.7    | 2.1  |
| 2-Methylpropane | 1.3      | 1.3      | 1.3    | 1.7       | 1.8   | 1.8  | 1.4   | 1.7    | 2.1  |
| Pentane         | 2.1      | 2.1      | 2.2    | 1.7       | 1.5   | 1.6  | 1.1   | 1.7    | 2.1  |
| 2-Methylbutane  | 1.6      | 1.6      | 1.5    | 1.7       | 1.5   | 1.6  | 1.1   | 1.7    | 2.1  |
| Hexane          | 2.1      | 2.1      | 2.2    | 1.7       | 1.5   | 1.6  | 1.1   | 1.7    | 2.1  |
| Heptane         | 2.0      | 2.1      | 2.2    | 1.7       | 1.5   | 1.6  | 1.1   | 1.7    | 2.1  |
| Octane          | 2.0      | 2.0      | 2.2    | 1.7       | 1.2   | 1.0  | 1.0   | 1.7    | 2.1  |
|                 |          |          |        | Alkenes   |       |      |       |        |      |
| Ethene          | 1.9      | 1.9      | 1.9    | 1.4       | 2.0   | 2.0  | 2.2   | 1.9    | 2.2  |
| Propene         | 1.9      | 2.0      | 1.9    | 1.7       | 1.5   | 1.6  | 1.5   | 1.2    | 1.4  |
| Butene          | 1.9      | 2.0      | 2.0    | 1.5       | 1.5   | 1.6  | 1.5   | 0.8    | 0.9  |
| 2-Methylpropene | 1.1      | 1.2      | 1.2    | 1.5       | 1.1   | 1.5  | 1.6   | 0.5    | 0.5  |
| Isoprene        | 1.8      | 1.8      | 1.8    | 1.3       | 1.2   | 1.6  | 1.7   | 1.9    | 2.1  |
|                 |          |          |        | Aromatics |       |      |       |        |      |
| Benzene         | 0.8      | 0.8      | 1.1    | 0.6       | 0.9   | 0.6  | 0.9   | 0.3    | 0.3  |
| Toluene         | 1.3      | 1.3      | 1.5    | 0.6       | 0.9   | 0.6  | 1.0   | 0.3    | 0.3  |
| m-Xylene        | 1.5      | 1.5      | 1.6    | 0.6       | 0.9   | 0.6  | 1.7   | 0.9    | 1.0  |
| p-Xylene        | 1.5      | 1.5      | 1.6    | 0.6       | 0.9   | 0.6  | 1.7   | 0.9    | 1.0  |
| o-Xylene        | 1.5      | 1.5      | 1.6    | 0.6       | 0.9   | 0.6  | 1.7   | 0.9    | 1.0  |
| Ethylbenzene    | 1.3      | 1.4      | 1.5    | 0.6       | 0.9   | 0.6  | 1.0   | 0.2    | 0.3  |

amounts of  $O_x$  per reactive C, while aromatic VOCs and some alkenes produce less  $O_x$  per reactive C than the MCM. However, in lumped-molecule mechanisms (MOZART-4, RADM2, RACM, RACM2), practically all VOCs produce less  $O_x$  per reactive C than the MCM by the end of the run. This lower efficiency of  $O_x$  production from many individual VOCs in lumped-molecule and lumped-structure mechanisms would lead to an underestimation of  $O_3$  levels downwind of an emission source, and a smaller contribution to background  $O_3$  when using lumped-molecule and lumped-structure mechanisms.

The lumped-intermediate mechanism (CRI v2) produces the most similar  $O_x$  to the MCM v3.2 for each VOC, seen in Fig. 3 and Table 3. Higher variability in the time-dependent  $O_x$  production is evident for VOCs represented by lumped-mechanism species. For example, 2-methylpropene, represented in the reduced mechanisms by a variety of lumped species, has a higher spread in time-dependent  $O_x$  production than ethene, which is explicitly represented in each mechanism.

In general, the largest differences in  $O_x$  produced by aromatic and alkene species are on the first day of the simulations, while the largest inter-mechanism differences in  $O_x$  produced by alkanes are on the second and third days of the simulations. The reasons for these differences in behaviour will be explored in Sect. 3.2.1, which examines differences in first day  $O_x$  production between the chemical mechanisms, and Sect. 3.2.2, which examines the differences in  $O_x$  production on subsequent days.

#### 3.2.1 First-day ozone production

The first-day TOPP values of each VOC from each mechanism, representing  $O_3$  production from freshly emitted VOCs near their source region, are compared to those obtained with the MCM v3.2 in Fig. 4. The root mean square error (RMSE) of all first-day TOPP values in each mechanism relative to those in the MCM v3.2 are also included in Fig. 4. The RMSE value of the CRI v2 shows that first-day  $O_x$  production from practically all the individual VOC matches that in the MCM v3.2. All other reduced mechanisms have much larger RMSE values indicating that the first-day  $O_x$  production from the majority of the VOCs differs from that in the MCM v3.2.

The reduced complexity of reduced mechanisms means that aromatic VOCs are typically represented by one or two mechanism species leading to differences in  $O_x$  production of the actual VOCs compared to the MCM v3.2. For example, all aromatic VOCs in MOZART-4 are represented as toluene, thus less-reactive aromatic VOCs, such as benzene, produce higher  $O_x$  whilst more-reactive aromatic VOCs, such as the xylenes, produce less  $O_x$  in MOZART-4 than the MCM v3.2. RACM2 includes explicit species representing benzene, toluene and each xylene resulting in  $O_x$  production



**Figure 4.** The first-day TOPP values for each VOC calculated using MCM v3.2 and the corresponding values in each mechanism. The root mean square error (RMSE) of each set of TOPP values is also displayed. The black line is the 1:1 line.

that is the most similar to the MCM v3.2 than other reduced mechanisms.

Figure 3 shows a high spread in  $O_x$  production from aromatic VOCs on the first day indicating that aromatic degradation is treated differently between mechanisms. Toluene degradation is examined in more detail by comparing the reactions contributing to  $O_x$  production and loss in each mechanism, shown in Fig. 5. These reactions are determined by following the "toluene" tags in the tagged version of each mechanism.

Toluene degradation in RACM includes several reactions consuming  $O_x$  that are not present in the MCM, resulting in net loss of  $O_x$  on the first 2 days. Ozonolysis of the cresol OH adduct mechanism species, ADDC, contributes significantly to  $O_x$  loss in RACM. This reaction was included in RACM due to improved cresol product yields when comparing RACM predictions with experimental data (Stockwell et al., 1997). Other mechanisms that include cresol OH adduct species do not include ozonolysis and these reactions are not included in the updated RACM2.



**Figure 5.** Day-time  $O_x$  production and loss budgets allocated to the responsible reactions during toluene degradation in all mechanisms. These reactions are presented using the species defined in each mechanism in Table 1.

The total  $O_x$  produced on the first day during toluene degradation in each reduced mechanism is less than that in the MCM v3.2 (Fig. 5). Less  $O_x$  is produced in all reduced mechanisms due to a faster breakdown of the VOCs into smaller fragments than the MCM, described later in Sect. 3.3. Moreover, in CBM-IV and CB05, less  $O_x$  is produced during toluene degradation as reactions of the toluene degradation products  $CH_3O_2$  and CO do not contribute to the  $O_x$  production budgets, which is not the case in any other mechanism (Fig. 5).

Maximum  $O_x$  production from toluene degradation in CRI v2 and RACM2 is reached on the second day in contrast to the MCM v3.2 which produces peak  $O_x$  on the first day. The second-day maximum of  $O_x$  production in CRI v2 and RACM2 from toluene degradation results from more efficient production of unsaturated dicarbonyls than the MCM v3.2. The degradation of unsaturated dicarbonyls produces peroxy radicals such as  $C_2H_5O_2$  which promote  $O_x$  production via reactions with NO.

Unsaturated aliphatic VOCs generally produce similar amounts of  $O_x$  between mechanisms, especially explicitly represented VOCs, such as ethene and isoprene. On the other hand, unsaturated aliphatic VOCs that are not explicitly represented produce differing amounts of  $O_x$  between mechanisms (Fig. 3). For example, the  $O_x$  produced during 2-methylpropene degradation varies between mechanisms; differing rate constants of initial oxidation reactions and non-realistic secondary chemistry lead to these differences; further details are found in the Supplement.

Non-explicit representations of aromatic and unsaturated aliphatic VOCs coupled with differing degradation chemistry and a faster breakdown into smaller-size degradation products results in different  $O_x$  production in lumped-molecule and lumped-structure mechanisms compared to the MCM v3.2.

#### 3.2.2 Ozone production on subsequent days

Alkane degradation in CRI v2 and both MCMs produces a second-day maximum in  $O_x$  that increases with alkane carbon number (Fig. 3). The increase in  $O_x$  production on the second day is reproduced for each alkane by the reduced mechanisms, except octane in RADM2, RACM and RACM2. However, larger alkanes produce less  $O_x$  than the MCM on the second day in all lumped-molecule and lumped-structure mechanisms.

The lumped-molecule mechanisms (MOZART-4, RADM2, RACM and RACM2) represent many alkanes by mechanism species which may lead to unrepresentative secondary chemistry for alkane degradation. For example, 3 times more  $O_x$  is produced during the degradation of propane in RADM2 than the MCM v3.2 on the first day (Fig. 2). Propane is represented in RADM2 by the mechanism species HC3 which also represents other classes of VOCs, such as alcohols. The secondary chemistry of HC3 is



**Figure 6.** The distribution of reactive carbon in the products of the reaction between NO and the pentyl peroxy radical in lumped-molecule mechanisms compared to the MCM. The black dot represents the reactive carbon of the pentyl peroxy radical.

tailored to produce  $O_x$  from these different VOCs and differs from alkane degradation in the MCM v3.2 by producing less ketones in RADM2.

As will be shown in Sect. 3.3, another feature of reduced mechanisms is that the breakdown of emitted VOCs into smaller-sized degradation products is faster than the MCM. Alkanes are broken down quicker in CBM-IV, CB05, RADM2, RACM and RACM2 through a higher rate of reactive carbon loss than the MCM v3.2 (shown for pentane and octane in Fig. 8); reactive carbon is lost through reactions not conserving carbon. Despite many degradation reactions of alkanes in MOZART-4 almost conserving carbon, the organic products have less reactive carbon than the organic reactant also speeding up the breakdown of the alkane compared to the MCM v3.2.

For example, Fig. 6 shows the distribution of reactive carbon in the reactants and products from the reaction of NO with the pentyl peroxy radical in both MCMs and each lumped-molecule mechanism. In all the lumped-molecule mechanisms, the individual organic products have less reactive carbon than the organic reactant. Moreover, in RADM2, RACM and RACM2, this reaction does not conserve reactive carbon leading to faster loss rates of reactive carbon.

The faster breakdown of alkanes in lumped-molecule and lumped-structure mechanisms on the first day limits the amount of  $O_x$  produced on the second day, as less of the larger-sized degradation products are available for further degradation and  $O_x$  production.

#### 3.3 Treatment of degradation products

The time-dependent  $O_x$  production of the different VOCs in Fig. 3 results from the varying rates at which VOCs break up into smaller fragments (Butler et al., 2011). Varying breakdown rates of the same VOCs between mechanisms could



**Figure 7.** Day-time  $O_x$  production during pentane and toluene degradation is attributed to the number of carbon atoms of the degradation products for each mechanism.

explain the different time-dependent  $O_x$  production between mechanisms. The breakdown of pentane and toluene between mechanisms is compared in Fig. 7 by allocating the  $O_x$  production to the number of carbon atoms in the degradation products responsible for  $O_x$  production on each day of the model run in each mechanism. Some mechanism species in RADM2, RACM and RACM2 have fractional carbon numbers (Stockwell et al., 1990, 1997; Goliff et al., 2013) and  $O_x$  production from these species was reassigned as  $O_x$  production of the nearest integral carbon number.

The degradation of pentane, a five-carbon VOC, on the first day in the MCM v3.2 produces up to 50 % more  $O_x$  from degradation products also having five carbon atoms than any reduced mechanism. Moreover, the contribution of the degradation products having five carbon atoms in the MCM v3.2 is consistently higher throughout the model run than in re-

duced mechanisms (Fig. 7). Despite producing less total  $O_x$ , reduced mechanisms produce up to double the amount of  $O_x$  from degradation products with one carbon atom than in the MCM v3.2. The lower contribution of larger degradation products indicates that pentane is generally broken down faster in reduced mechanisms, consistent with the specific example shown for the breakdown of the pentyl peroxy radical in Fig. 6.

The rate of change in reactive carbon during pentane, octane and toluene degradation was determined by multiplying the rate of each reaction occurring during pentane, octane and toluene degradation by its net change in carbon, shown in Fig. 8. Pentane is broken down faster in CBM-IV, CB05, RADM2, RACM and RACM2 by losing reactive carbon more quickly than the MCM v3.2. MOZART-4 also breaks pentane down into smaller-sized products quicker



**Figure 8.** Daily rate of change in reactive carbon during pentane, octane and toluene degradation. Octane is represented by the five carbon species, BIGALK, in MOZART-4.

than the MCM v3.2 as reactions during pentane degradation in MOZART-4 have organic products whose carbon number is less than the organic reactant, described in Sect. 3.2.2. The faster breakdown of pentane on the first day limits the amount of reactive carbon available to produce further  $O_x$  on subsequent days leading to lower  $O_x$  production after the first day in reduced mechanisms.

Figure 3 showed that octane degradation produces peak  $O_x$  on the first day in RADM2, RACM and RACM2 in contrast to all other mechanisms where peak  $O_x$  is produced on the second day. Octane degradation in RADM2, RACM and RACM2 loses reactive carbon much faster than any other mechanism on the first day so that there are not enough degradation products available to produce peak  $O_x$  on the second day (Fig. 8). This loss of reactive carbon during alkane degradation leads to the lower accumulated ozone production from these VOCs shown in Table 3.

As seen in Fig. 3,  $O_x$  produced during toluene degradation has a high spread between the mechanisms. Figure 7 shows differing distributions of the sizes of the degradation products that produce  $O_x$ . All reduced mechanisms omit  $O_x$  production from at least one degradation fragment size which produces  $O_x$  in the MCM v3.2, indicating that toluene is also broken down more quickly in the reduced mechanisms than the more explicit mechanisms. For example, toluene degradation in RACM2 does not produce  $O_x$  from degradation products with six carbons, as is the case in the MCM v3.2. Figure 8 shows that all reduced mechanisms lose reactive carbon during toluene degradation faster than the MCM v3.2. Thus, the degradation of aromatic VOCs in reduced mechanisms are unable to produce similar amounts of  $O_x$  as the explicit mechanisms.

#### 4 Conclusions

Tagged ozone production potentials (TOPPs) were used to compare  $O_x$  production during VOC degradation in reduced chemical mechanisms to the near-explicit MCM v3.2. First-day mixing ratios of  $O_3$  are similar to the MCM v3.2 for most mechanisms; the  $O_3$  mixing ratios in RACM were much lower than the MCM v3.2 due to a lack of  $O_x$  production from the degradation of aromatic VOCs. Thus, RACM may not be the appropriate chemical mechanism when simulating atmospheric conditions having a large fraction of aromatic VOCs.

The lumped-intermediate mechanism, CRI v2, produces the most similar amounts of  $O_x$  to the MCM v3.2 for each VOC. The largest differences between  $O_x$  production in CRI v2 and MCM v3.2 were obtained for aromatic VOCs; however, overall these differences were much lower than any other reduced mechanism. Thus, when developing chemical mechanisms, the technique of using lumped-intermediate species whose degradation are based upon more detailed mechanism should be considered.

Many VOCs are broken down into smaller-sized degradation products faster on the first day in reduced mechanisms than the MCM v3.2 leading to lower amounts of larger-sized degradation products that can further degrade and produce  $O_x$ . Thus, many VOCs in reduced mechanisms produce a lower maximum of  $O_x$  and lower total  $O_x$  per reactive C by the end of the run than the MCM v3.2. This lower  $O_x$  production from many VOCs in reduced mechanisms leads to lower  $O_3$  mixing ratios compared to the MCM v3.2.

Alkanes produce maximum  $O_3$  on the second day of simulations and this maximum is lower in reduced mechanisms than the MCM v3.2 due to the faster breakdown of alkanes into smaller-sized degradation products on the first day. The lower maximum in  $O_3$  production during alkane degradation in reduced mechanisms leads to an underestimation of the  $O_3$  levels downwind of VOC emissions and an underestimation of the VOC contribution to tropospheric background  $O_3$  when using reduced mechanisms in regional or global modelling studies.

This study has determined the maximum potential of VOCs represented in reduced mechanisms to produce  $O_3$ ; this potential may not be reached as ambient  $NO_x$  conditions may not induce  $NO_x$ –VOC-sensitive chemistry. Moreover, the maximum potential of VOCs to produce  $O_3$  may not be reached when using these reduced mechanisms in 3-D models due to the influence of additional processes, such as mixing and meteorology. Future work shall examine the extent to which the maximum potential of VOCs to produce  $O_3$  in reduced chemical mechanisms is reached using ambient  $NO_x$  conditions and including processes found in 3-D models.

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### Supplement of

# A comparison of chemical mechanisms using tagged ozone production potential (TOPP) analysis

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#### S1 Introduction

- This is the supplementary material to the research paper "A Comparison of Chemical Mechanisms using Tagged Ozone Production Potential (TOPP) Analysis" and provides
- 4 further information about the methodology as well as additional analysis.

#### S2 Mechanism Setup

- 6 All chemical mechanisms were adapted from their original format into the modularised KPP (Damian et al., 2002) format for use in the MECCA boxmodel (Sander et al., 2005)
- 8 as modified by (Butler et al., 2011).

The MCM v3.2 (Jenkin et al., 1997, 2003; Saunders et al., 2003; Bloss et al., 2005; Rickard et al., 2015) is the reference mechanism and its approach to dry deposition, photolysis and peroxy radical–peroxy radical reactions were applied to all mechanisms.

#### 12 S2.1 Photolysis

Photolysis was parameterised as a function of the solar zenith angle following the MCM

- approach (Saunders et al., 2003). Species from reduced mechanisms with a direct counterpart in the MCM v3.2 were assigned the corresponding MCM v3.2 photolysis rate parameter.
- Otherwise, the recommended rate parameter in the mechanism determined the appropriate MCM v3.2 photolysis rate parameter. In some cases, the MCM v3.2 photolysis rate
- parameter closest in magnitude to that specified by the mechanism was used. For example, the organic nitrate species ONIT in RACM2 has a photolysis rate parameter
- of  $1.96 \times 10^{-6}$  s<sup>-1</sup> that was compared to the MCM v3.2 organic nitrate photolysis rate parameters  $(J_{51} J_{57})$ . The rate parameter  $J_{54}$  is the most similar in magnitude and was
- 22 assigned as the ONIT photolysis rate parameter in RACM2.

Photolysis reactions of a species in reduced mechanisms were sometimes represented by

- more than one MCM v3.2 photolysis reaction. The product yields of the original mechanism reactions were preserved using combinations of the MCM v3.2 rate parameters. For example,
- 26 glyoxal photolysis described by (R1) and (R2) in RADM2.

$$\mathrm{GLY} + \mathrm{h}\nu \longrightarrow 0.13 \; \mathrm{HCHO} + 1.87 \; \mathrm{CO} + 0.87 \; \mathrm{H_2}$$
 (R1)

$$\mathrm{GLY} + \mathrm{h}\nu \ \longrightarrow \ 0.45 \ \mathrm{HCHO} + 1.55 \ \mathrm{CO} + 0.8 \ \mathrm{HO}_2 + 0.15 \ \mathrm{H}_2 \quad \mathrm{(R2)}$$

|      | Rate Parameter   | MCM v3.2 Products and Yields                                   |
|------|--|--|
| (R1) | $0.87 \mathrm{J}_{31}$   | $1.74~{ m CO} + 0.87~{ m H}_2$                                 |
|      | $0.13 \mathrm{J}_{32}$   | $0.13~\mathrm{CO}+0.13~\mathrm{HCHO}$                          |
|      | $0.87~{ m J}_{31}+0.13~{ m J}_{32}$  | $1.87~{\rm CO}+0.13~{\rm HCHO}+0.87~{\rm H_2}$                 |
| (R2) | $0.15  \mathrm{J}_{31}$  | $0.30~{\rm CO}+0.15~{\rm H_2}$                                 |
|      | $0.45  \mathrm{J}_{32}$  | $0.45~\mathrm{CO}+0.45~\mathrm{HCHO}$                          |
|      | $0.4  \mathrm{J}_{33}$   | $0.80~{\rm CO}+0.80~{\rm HO_2}$                                |
|      | $0.15 \; \mathrm{J}_{31}  +  0.45 \; \mathrm{J}_{32}  +  0.4 \; \mathrm{J}_{33}$ | $1.55~{\rm CO}+0.45~{\rm HCHO}+0.80~{\rm HO}_2+0.15~{\rm H}_2$ |

Table S1: Calculation of glyoxal MCM v3.2 photolysis rate parameters retaining RADM2 glyoxal photolysis product yields.

| Mechanism          | Reaction  | Rate Constant   |
|--------------------|---|---|
|                    | C2H5O2 = C2H5O  | $k*RO2*0.6 s^{-1}$  |
| MCM v3.2  MOZART-4 | C2H5O2 = C2H5OH   | $k*RO2*0.2 \text{ s}^{-1}$  |
|                    | C2H5O2 = CH3CHO   | $k*RO2*0.2 \text{ s}^{-1}$  |
|                    | $	ext{C2H5O2} + 	ext{CH3O2} = 0.7 	ext{ CH2O} + 0.8 	ext{ CH3CHO} + 	ext{HO2} \\ + 0.3 	ext{ CH3OH} + 0.2 	ext{ C2H5OH} 	ext{}$ | $2 \times 10^{-13} \text{ cm}^3$<br>molecules <sup>-1</sup> s <sup>-1</sup>   |
|                    | $\begin{array}{c} {\rm C2H5O2+C2H5O2} = 1.6\;{\rm CH3CHO} + 1.2\;{\rm HO2} \\ + 0.4\;{\rm C2H5OH} \end{array}$                  | $6.8 \times 10^{-14} \text{ cm}^3$<br>molecules <sup>-1</sup> s <sup>-1</sup> |
| MOZART-4           | C2H5O2 = 0.8  CH3CHO + 0.6  HO2 + 0.2  C2H5OH   | $2 \times 10^{-13} * RO2 s^{-1}$  |
| modified           | 0.0 11002 + 0.2 02110011  | 2 / 10 1(02 5   |

Table S2: Ethyl peroxy radical (C<sub>2</sub>H<sub>5</sub>O<sub>2</sub>) self and cross organic peroxy reactions in MCM v3.2 and MOZART-4 including rate constants.  $k=2(6.6\times 10^{-27}\exp(365/T))^{\frac{1}{2}}$  molecules  $^{-1}$  s  $^{-1}$  and RO2 is the sum of all organic peroxy radical mixing ratios.

Whereas in the MCM v3.2, (R3), (R4) and (R5) are prescribed for glyoxal photolysis with the rates  $J_{31}$ ,  $J_{32}$  and  $J_{33}$ .

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The product yields in (R1) were retained using a photolysis rate parameter of  $_{32}$  0.87  $J_{31}$  + 0.13  $J_{32}$ , whilst for (R2) the rate 0.15  $J_{31}$  + 0.45  $J_{32}$  + 0.4  $J_{33}$  was used. Table S1 illustrates the product yield calculations.

| Reactants  | Products  | Rate Constant   |
|------------|---|---|
| MO2 + MO2  | $0.74~{ m HO2} + 1.37~{ m HCHO} + 0.63~{ m MOH}$      | $9.4 \times 10^{-14} \exp (390/T)$<br>cm <sup>3</sup> molecules <sup>-1</sup> s <sup>-1</sup> |
| MO2        | $0.37~{\rm HO2} + 0.685~{\rm HCHO} + 0.315~{\rm MOH}$ | $9.4 \times 10^{-14} \exp{(390/T)} * RO2$<br>s <sup>-1</sup>                                  |
| ETHP + MO2 | ${ m HO2}+0.75\;{ m HCHO}+0.75\;{ m ACD}$             | $1.18 \times 10^{-13} \exp{(158/T)}$  |
|            | + 0.25  MOH + 0.25  EOH                               | $cm^3$ molecules <sup>-1</sup> s <sup>-1</sup>  |
| ETHP       | $0.63~{ m HO2} + 0.065~{ m HCHO} + 0.75~{ m ACD}$     | $1.18 \times 10^{-13} \exp{(158/T)} * RO2$  |
|            | $+~0.25~{ m EOH}$                                     | s <sup>-1</sup>   |

Table S3: Dermination of ETHP pseudo-unimolecular reaction and rate constant in RACM2 including rate constants. RO2 is the sum of all organic peroxy radical mixing ratios.

### S2.2 Organic Peroxy Radical Self and Cross Reactions

Reactions of organic peroxy radicals ( $RO_2$ ) with other organic peroxy radicals are divided into self ( $RO_2 + RO_2$ ) and cross ( $RO_2 + R'O_2$ ) reactions. These reactions are typically represented in chemical mechanisms as bimolecular reactions which would cause ambiguities

- when implementing the tagging scheme. Namely, which tag to be used for the products of reactions between  $\mathrm{RO}_2$  reactants having different tags. The MCM v3.2 approach to
- self and cross  $RO_2$  reactions (each  $RO_2$  species reacts with the pool of all other  $RO_2$  at a single uniform rate) is used to avoid such ambiguities. The MCM v3.2 approach represents
- $RO_2$ - $RO_2$  reactions as a pseudo-unimolecular reaction whose rate constant includes a factor 'RO2' which is the sum of the mixing ratios of all organic peroxy radicals (Saunders et al.,
- 44 2003).

The pseudo-unimolecular reaction products and their yields were determined by one

- $_{46}$  of two methods. Firstly, by using the  $\mathrm{RO}_2 + \mathrm{RO}_2$  reaction and halving the product yields, demonstrated for the MOZART-4 treatment of the ethyl peroxy radical in Table S2.
- Alternatively, the  $RO_2 + CH_3O_2$  reaction was used to determine the products due to  $CH_3O_2$  and these products are then removed.
- Table S3 demonstrates the steps determining the ETHP pseudo-unimolecular reaction in RACM2. First the products due to MO2 (CH<sub>3</sub>O<sub>2</sub> in RACM2) are determined as outlined previously using the MO2 + MO2 reaction. The MO2 product yields are subtracted from the ETHP + MO2 reaction. Any products having a negative yield are not included in the

54 final pseudo-unimolecular reaction.

The methyl acyl peroxy radical  $(CH_3C(O)O_2)$  was the exception to the above approach.

- Although most mechanisms include a  $\operatorname{CH_3C(O)O_2} + \operatorname{CH_3C(O)O_2}$  reaction, the  $\operatorname{CH_3C(O)O_2}$  pseudo-unimolecular reaction was derived by subtracting the  $\operatorname{CH_3O_2}$  product yields from
- the  $CH_3C(O)O_2 + CH_3O_2$  reaction. This approach was used as the  $CH_3C(O)O_2 + CH_3O_2$  reaction is the most significant reaction for  $CH_3C(O)O_2$ .
- The rate constant for each pseudo-unimolecular reaction was taken as that of the  $RO_2 + CH_3O_2$  reaction multiplied by an 'RO2' factor, which is the sum of the mixing ratios
- of all organic peroxy radicals. The  ${
  m RO}_2+{
  m CH}_3{
  m O}_2$  rate constant was chosen as this is the most likely reaction to occur.
- Model runs using the original and modified approach to the RO<sub>2</sub>–RO<sub>2</sub> reactions for each mechanism were performed. The resulting O<sub>3</sub> concentration time series were compared and shown in Figure S1.

#### S2.3 Dry Deposition

Dry deposition velocities for individual chemical species are taken from the MCM v3.2. The MCM v3.2 dry deposition velocities of the same chemical functional group were used for mechanism species without direct MCM v3.2 analogues. For example, the dry deposition velocity of PAN-like species in all mechanisms was equivalent to that of the PAN species in the MCM v3.2.

### S2.4 Negative Product Yield Treatment

- Some mechanisms include reactions where products have a negative yield. These reactions were re-written including an operator species with a positive yield as the analysis tools
- used in this study do not allow negative product yields. The operator species acts as a sink for the original product by immediately reacting with the original product generating a
- 78 'NULL' product.

For example, in RADM2 the OH + CSL (cresol) reaction has negative OH yield in (R6) (Stockwell et al., 1990).

$$\mathrm{CSL} + \mathrm{OH} \ \longrightarrow \ 0.1 \ \mathrm{HO_2} + 0.9 \ \mathrm{XO_2} + 0.9 \ \mathrm{TCO_3} \text{ - } 0.9 \ \mathrm{OH} \ \ (\mathrm{R6})$$



Figure S1:  $O_3$  mixing ratio time series for each reduced mechanism using the original and modified approach to  $RO_2$ – $RO_2$  reactions

The negative OH yield was adapted to a positive operator (OHOP) yield in (R7). OHOP then reacts immediately with OH giving a 'NULL' product with a rate constant of

 $8.0\times10^{-11}~\rm{cm^3~s^{-1}}$  (R8). Thus preserving the OH yields from (R6) in RADM2.

$$\mathrm{CSL} + \mathrm{OH} \quad \longrightarrow \ 0.1 \ \mathrm{HO_2} + 0.9 \ \mathrm{XO_2} + 0.9 \ \mathrm{TCO_3} + 0.9 \ \mathrm{OHOP} \ \ (\mathrm{R7})$$

$$OHOP + OH \longrightarrow NULL$$
 (R8)

## 86 S3 Mapping Emitted NMVOC to Mechanism Species

The emitted NMVOC are typical of Los Angeles as described in Baker et al. (2008). The

- MCM v3.2, v3.1 (Jenkin et al., 1997; Saunders et al., 2003; Jenkin et al., 2003) and CRI v2 (Jenkin et al., 2008) explicitly represent all of these NMVOC.
- The representation of NMVOC in all other mechanisms required mapping the individual NMVOC to specific mechanism species. This mapping followed the recommendations on

the literature of the mechanism; Table S4 describes the mechanism species used for mapping the initial NMVOC. Table 2 of the main article shows the final mapping of each NMVOC to each mechanism species.

## S4 Treatment of 2-methylpropene Degradation

- Figure 4 of the main article shows the first day TOPP values of the VOC obtained in each reduced mechanism compared to the MCM v3.2. The first day TOPP values of
- 2-methylpropene in RACM, RACM2, MOZART-4, CBM-IV and CB05 signify differences in its degradation to the MCM v3.2.
- The variation between RACM, RACM2 and MCM v3.2 arises from differences in the ozonolysis rate constant of 2-methylpropene. This rate constant is an order of magnitude faster in RACM and RACM2 than in MCM v3.2 as the RACM, RACM2 rate constant is a weighted mean of the ozonolysis rate constants of each VOC represented as OLI (Stockwell et al., 1997; Goliff et al., 2013). The faster rate constant promotes increased radical production leading to more O<sub>x</sub> in RACM and RACM2 than the MCM v3.2.
- 2-methylpropene is represented as BIGENE in MOZART-4. The degradation of BIGENE produces  $CH_3CHO$  through the reaction between NO and the 2-methylpropene peroxy radical, whereas no  $CH_3CHO$  is produced during 2-methylpropene degradation in the MCM v3.2.  $CH_3CHO$  initiates a degradation chain producing  $O_x$  involving  $CH_3CO_3$  and  $CH_3O_2$  leading to more  $O_x$  in MOZART-4 than MCM v3.2.
- CBM-IV and CB05 represent 2-methylpropene as a combination of aldehydes and PAR, the C–C bond (Gery et al., 1989; Yarwood et al., 2005). This representation of 2-methylpropene does not produce the 2-methylpropene peroxy radical, whose reaction with NO is the main source of O<sub>x</sub> production in all other mechanisms.

| Mochanism                | Species | Description   | Mochanism       | Species | Description   |
|--------------------------|---------|---|-----------------|---------|---|
| INTECHAINSIII            | salpade | Description   | INTECHAINSIII   | Species | Description   |
|                          | C2H6    | Ethane  |                 | ETH     | Ethane  |
|                          | C3H8    | Propane   |                 | HC3     | OH rate constant (298 K, 1 atm) less than $3.4\times10^{-12}$ $\rm cm^3~s^{-1}$                           |
| MOZART-4<br>(Emmons      | BIGALK  | Lumped alkanes C $>$ 3  |                 | HC5     | OH rate constant (298 K, 1 atm) between $3.4\times10^{-12}$ and $6.8\times10^{-12}~\rm{cm}^3~\rm{s}^{-1}$ |
| et al., 2010)            | C2H4    | Ethene  | RACM2           | HC8     | OH rate constant (298 K, 1 atm) greater than $6.8\times 10^{-12}~{\rm cm}^3~{\rm s}^{-1}$                 |
|                          | C3H6    | Propene   | (Goliff et al., | ETE     | Ethene  |
|                          | BIGENE  | Lumped alkenes C $>$ 3  | (6102)          | OLT     | Terminal alkenes  |
|                          | ISOP    | Isoprene  |                 | OLI     | Internal alkenes  |
|                          | TOLUENE | Lumped aromatics  |                 | OSI     | Isoprene  |
|                          | ETH     | Ethane  |                 | BEN     | Benzene   |
|                          | HC3     | OH rate constant (298, 1 atm) between $2.7\times10^{-13}$ and $3.4\times10^{-12}$                   |                 | TOL     | Toluene and less reactive aromatics   |
| m RADM2                  | HC5     | OH rate constant (298, 1 atm) between $3.4\times10^{-12}$ and $6.8\times10^{-12}$                   |                 | XYM     | m-Xylene  |
| (Stockwell               | HC8     | OH rate constant (298, 1 atm) greater than $6.8 \times 10^{-12}$                                    |                 | XYO     | o-Xylene  |
| et al., 1990)            | OL2     | Ethene  |                 | XYP     | p-Xylene  |
|                          | OLT     | Terminal Alkenes  |                 | PAR     | Paraffin carbon bond C–C  |
|                          | OLI     | Internal Alkenes  |                 | ETH     | Ethene  |
|                          | OSI     | Isoprene  |                 | OLE     | Olefinic carbon bond C=C  |
|                          | TOL     | Toluene and less reactive aromatics   | CBM-IV          | ALD2    | High molecular weight aldehydes   |
|                          | XXL     | Xylene and more reactive aromatics  | (989)<br>1989)  | ISOP    | Isoprene  |
|                          | ETH     | Ethane  |                 | TOL     | Toluene   |
|                          | HC3     | OH rate constant (298 K, 1 atm) less than $3.4\times10^{-12}$ $\rm cm^3~s^{-1}$                     |                 | XYL     | Xylene  |
| RACM                     | HC5     | OH rate constant (298 K, 1 atm) between $3.4\times10^{-12}$ and $6.8\times10^{-12}~\rm cm^3~s^{-1}$ |                 | FORM    | Formaldehyde  |
| (Stockwell et al., 1997) | HC8     | OH rate constant (298 K, 1 atm) greater than $6.8\times 10^{-12}$                                   |                 | ЕТНА    | Ethane  |
|                          | ETE     | Ethene  |                 | PAR     | Paraffin carbon bond C—C  |
|                          | OLT     | Terminal alkenes  | CB05            | OLE     | Terminal olefin carbon bond R-C=C   |
|                          | OFI     | Internal alkenes  | (Yarwood        | FORM    | Formaldehyde  |
|                          | OSI     | Isoprene  | (000)           | ISOP    | Isoprene  |
|                          | TOL     | Toluene and less reactive aromatics   |                 | TOL     | Toluene and other monoalkyl aromatics   |
|                          | XYL     | Xylene and more reactive aromatics  |                 | XYL     | Xylene and other polyalkyl aromatics  |

Table S4: Description of primary mechanism species used for mapping emitted NMVOCs.

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Chapter 7

Paper 2:

Chapter 8

Paper 3:

# Chapter 9

**Publication List** 

## Appendix