Comprehensive Automobile Research System (CARS) – a Python-based Automobile Emissions Inventory Model

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Abstract

The Comprehensive Automobile Research System (CARS) is an open-source python-based automobile emissions inventory model designed to efficiently estimate high quality emissions from motor-vehicle emission sources. It can estimate the criteria air pollutants, greenhouse gases, and air toxics in various temporal resolutions at the national, state, county, and any spatial resolution based on the spatiotemporal resolutions of input datasets. The CARS is designed to utilize the local vehicle activity database, such as vehicle travel distance, road link-level network Geographic Information System (GIS) information, and vehicle-specific average speed by road type, to generate a temporally and spatially enhanced automobile emissions inventory for policymakers, stakeholders, and the air quality modeling community. The CARS model adopted the European Environment Agency’s (EEA) onroad automobile emissions calculation methodologies to estimate the hot exhaust, cold start, and evaporative emissions from onroad automobile sources. It can optionally utilize road link-specific average speed distribution (ASD) inputs to reflect more realistic vehicle speed variations by road type than a road-specific single averaged speed approach. Also, utilizing high-resolution road GIS data allows the CARS to estimate the road link-level emissions to improve the inventory’s spatial resolution. When we compared the official 2015 national mobile emissions from Korea’s Clean Air Policy Support System (CAPSS) against the ones estimated by the CARS, there is a moderate increase of VOC (33%), CO (52%), and fine particulate matter (PM2.5) (15%) emissions while NOx and SOx are reduced by 24% and 17% in the CARS estimates. The main differences are driven by the usage of different vehicle activities and the incorporation of road-specific ASD, which plays a critical role
in hot exhaust emission estimates but wasn’t implemented in Korea’s CAPSS mobile emissions inventory. While 52% of vehicles use gasoline fuel and 35% use diesel, gasoline vehicles only contribute 7.7% of total NOx emissions while diesel vehicles contribute 85.3%. But for VOC emissions, gasoline vehicles contribute 52.1% while diesel vehicles are limited to 23%. While diesel buses are only 0.3% of vehicles, each vehicle has the largest contribution to NOx emissions (8.51% of NOx total) due to its longest daily VKT. For VOC, CNG buses are the largest contributor with 19.5% of total VOC emissions. It indicates that the CNG bus is better for the rural area while the diesel bus is better applicable for the urban area for a better ozone control strategy because the rural area is usually NOx limited for ozone formation and urban area is VOC limited region. For primary PM2.5, more than 98.5% is from diesel vehicles. The CARS model’s in-depth analysis feature can assist government policymakers and stakeholders develop the best emission abatement strategies.

Keywords: inventory; automobile, vehicle emissions, hot exhaust, cold start, evaporative, python

1 Introduction

Globally, ambient pollution causes more than 4.2 million premature deaths every year. Indoor air pollution causes 3.8 million deaths and over 90% of people live in places where air pollutants exceed the WHO standards (WHO, 2019; Hogrefe et al., 2001a; Hogrefe et al., 2001b; Dennis et al., 2010; Rao et al., 2011; Appel et al., 2013; Luo et al., 2019). To effectively mitigate air pollutants, both developed and developing countries’ governments have been implementing stringent air pollution abatement control policies to reduce harmful regional air pollutants. Chemical transport models (CTM) are a powerful tool to study and develop an efficient control strategy for local and regional air quality (Hogrefe et al., 2001a; Hogrefe et al., 2001b; Dennis et al., 2010; Rao et al., 2011; Appel et al., 2013; Luo et al., 2019). The CTM simulation results strongly rely on precise input data, such as emission inventory, meteorology, land surface parameters, and chemical mechanisms in the atmosphere. The most dominant factor for accurate CTM performance is temporally and spatially high-quality emissions, especially in the worst air quality regions with significant anthropogenic emission sources.

The major anthropogenic emission sources in urban areas are from transportation emission sectors. The tailpipe emissions from the vehicle’s combustion process contain many air pollutants, including nitrogen oxides (NOx), volatile organic compounds (VOCs), carbon monoxide (CO), ammonia (NH3), sulfur dioxide (SO2), and primary particulate matter (PM) which will participate in the formation of detrimental secondary pollutants like ozone and PM2.5 in the atmosphere. In the Seoul Metropolitan Area (SMA) in South Korea, transportation automobile sources contribute the most to the total NOx and primary PM2.5 emissions across all emission sources. While more than 60% of total ambient PM2.5 are primary PM2.5 directly emitted from the sources, (Choi et al.,
the rest of the ambient PM$_{2.5}$ are secondary pollutant from heterogenous chemical reactions in the atmosphere during the transportation. Thus, it is critical to understand and represent better on the emission patterns from the transportation automobile sources in the CTM model. The use of process-based automobile emission models is highly recommended to meet the needs in CTM model because it can estimate the high quality spatiotemporal automobile emissions based on parameterizations of the emission processes, such as physical, chemical, and vehicle operation processes from on/off-network roads (Moussiopoulos et al., 2009; Russell and Dennis, 2000).

There are two methodologies known in emission inventory development: top-down and bottom-up. The choice of methods is determined by the input data availability. The top-down approach primarily relies on the aggregated and generalized country or regional information, especially in developing countries where only limited datasets and information are available. It has its limitations on representing the vehicle emission process realistically due to the lack of detailed activity and ancillary supporting data. However, the bottom-up approach requires higher-quality spatiotemporal activity datasets like road network information, vehicle composition (vehicle type, engine size, vehicle age, and fuel-technology), pollutant-specific emissions factors, road segment length, traffic activity data, and fuel consumption (EEA, 2019; Ibarra-Espinosa et al., 2018b; IEMA, 2017). It can generate more accurate and detailed automobile emissions across various operating processes, such as hot exhaust, evaporative, idling, and hot soak (Nagpure et al., 2016; Ibarra-Espinosa et al., 2018a).

There are several bottom-up mobile emissions models available, like MOVES (MOtor Vehicle Emissions Simulator) from the U.S. Environmental Protection Agency (USEPA), the European Environment Agency’s (EEA) model COPERT (COmputer Programmed to calculate Emissions from Road Transport), the HERMES (High-Elective Resolution Modelling Emission System) from Barcelona Supercomputing Center (Guevara et al., 2019), the VEIN (Vehicular Emissions INventory) model developed by Ibarra-Espinosa et al. (2017), and the VAPI (Vehicular Air Pollution Inventory) model developed by Nagpure and Gurjar (2012) for India (Nagpure et al., 2016). While these models are all bottom-up emission inventory models, a single model cannot meet all modelers, policymakers, and stakeholders’ needs because each model holds its own pros and cons. They are developed differently to meet their own needs based on the types of traffic activity and emission factors, emission calculation methodologies, and other optional/available traffic-related inputs such as average speed distribution and geographical resolution. The bottom-up emission calculations can be further complicated when other factors like emissions factors with varying vehicle operation speeds and local meteorology are accounted for.

The MOVES model has the strength to generate high-quality emissions for up to 16 different emission processes (i.e., Running Exhaust, Start Exhaust, Evaporative, Refueling, Extended Idling, Brake, Tire, etc.). It can simulate not only county-level but also road segment level depending on data availability. It can also reflect local meteorological conditions, such as...
ambient temperature and relative humidity, which can significantly impact both pollutants and emissions processes (Choi et al., 2017; Perugu et al., 2018). Disadvantages of this model are the lack of transparency for emission factors and algorithms and that it is computationally expensive to generate these high-quality emissions inventories (Li et al., 2016; Xu et al., 2016; Liu et al., 2019; Perugu, 2019). The COPERT model that is widely used in European countries has its advantages, such as the capability to model emissions in high resolution. Additionally, it is fully integrated with the EEA’s onroad vehicle emissions factors guidelines and can generate a complete quality assurance (QA) and visualization summary (Ntziachristos et al., 2009). The cons are that it is a proprietary commercial licensed software, limited to EEA guidance, and challenging to modify and update with any key input datasets like the latest emission factors from non-European countries (Lejri et al., 2018; Rey DR, 2018; Li et al., 2019; Lv et al., 2019; Smit et al., 2019).

The HERMES and VEIN are both recently released bottom-up inventory models. They have their pros in that they are both open-source models based on open-source computing languages (Python and R), which provide transparency of emission calculations with a considerable amount of data behind it (Ibarra-Espinosa et al., 2018b; Guevara et al., 2019). Both models are driven by comma-separated value (CSV) formatted input files, making it very easy for users to modify the input datasets. They are also based on the EEA’s emission calculation method and equipped with a complete QA and visualization tool based on Python and R libraries. However, it is not an easy task to update the emission factors, and generate other required input datasets for other countries, and lacks support for any control strategy plan feature to generate a responsive reduced emissions inventory for policymakers, stakeholders, and modelers.

The VAPI (Vehicular Air Pollution Inventory) model was developed in India because the country does not have an extensive and robust traffic-related dataset to run these kinds of vehicular emissions inventory models (Nagpure et al., 2016; Perugu, 2019).

There are also a few shortcomings of incorporating these bottom-up models into CTM studies. These models require strong programming skills to operate, such as collecting and preparing the input data to fit the model requirement, configuring the model variables, and changing specific variables that may be hidden somewhere. Another downside is that while the administration-level emissions inventory can be estimated by those models, it requires a 3rd party emissions processor like the SMOKE (Sparse Matrix Operator Kerner Emissions) modeling system (Baek and Seppanen, 2021) to process and generate spatially and temporally resolved emissions inputs for CTM. Some detailed information, like link-level hourly driving patterns, can be lost in the emissions processing steps.

There is no single model capable of meeting all the requirements across various spatial and temporal scales (Pinto et al., 2020). However, transparency, simplicity, and a user-friendly interface are requirements for those who mainly work in transportation policy and air quality modeling development (Fallahshorshani et al., 2012; Kaewunruen et al., 2016; Sallis et al., 2016;
Sun et al., 2016; Tominaga and Stathopoulos, 2016). Thus, the ideal mobile emissions modeling system would be computationally optimized, easy-to-use, and have a user-friendly interface. Additionally, the model should easily adapt detailed local activity information and the state-of-art emission factors as an input to represent them in the highest resolution possible in time and space.

We have developed the Comprehensive Automobile Research System (CARS) to meet these requirements, especially for the air quality research community, policymakers, and air quality modelers. The CARS is a stand-alone, fully modularized, computationally optimized, python-based automobile emission model. The modularization improves the efficiency of processing times. Once district and road-link level annual/monthly/daily total emissions are computed, the rest of the processes are optional. It can generate chemically speciated, spatially gridded hourly emissions for CTMs without any 3rd party emissions modeling system to develop the highest quality CTM-ready emissions inputs. All functions are operated by independent modules and can be enabled by users. Details on modularization will be discussed later. The CARS model can be easily adopted and is simple for users to add new functions or modules in the future. The application of the CARS to South Korea will be described in detail later.

2 CARS Emissions Calculation

The CARS is an open-source Python-based customizable motor vehicle emissions processor that estimates onroad and offroad emissions for specific criteria and toxic air pollutants. Figure 1 is a schematic of the CARS overview. It applies vehicle, engine, and fuel specific emission factors to traffic data to estimate the local level annual, monthly, and daily total emissions inventory. The emissions inventory calculations require the list of pollutant-specific emissions factors by vehicle age, local activity data, average speed profile/distribution by road type, and geographic information system (GIS) road segment shapefiles inputs. The spatial resolution of VKT defines the CARS geographic scale (i.e. district, county, state, and country) for emission calculations. Unlike the district-level Korea Clean Air Policy Support System (CAPSS) automobile emission inventory (Lee et al., 2011a; Lee et al., 2011b), the CARS applies high-resolution annual average daily traffic (AADT) data from the road GIS shapefiles to distribute the total district emissions into road link-level emissions. Optionally, these road link-level emissions can be used to generate spatially gridded CTM-ready emissions input data once the output modeling domain is defined. How the CARS estimates spatially and temporally enhanced automobile emissions inventories will be discussed in detail next chapter.

South Korean traffic databases by the Korea CAPSS team (Lee et al., 2011b) from the National Institute of Environmental Research (NIER) were used in this study to compute the updated onroad automobile emissions inventory. The databases include individual vehicle activity data (daily total VKT), road activity data (average speed distribution by road), vehicle age specific emission factors, road type information, surface weather data, and GIS road shapefiles.
2.1 Individual Daily Total VKT Activity Data

The accuracy of vehicle emissions inventories from CARS significantly depends on the quality of traffic density information. To accurately represent traffic density for the CARS, this study imported the national registered vehicle-specific daily total VKT from South Korea’s Vehicle Inspection Management System (VIMS), which belongs to the Korea Transportation Safety Authority (KTSA). It contains over 50 million records from 2013 to 2017. For the CARS model, we first sorted these records by the vehicle identification number (VIN) to remove any duplicates and then built vehicle-specific daily total VKT traffic activity data in the CSV format. The summary of those vehicle numbers and VKTs is presented in Fig. 2. Sedan vehicles using gasoline fuel comprise the greatest percentage of total vehicles at 47% (~10.4 million) and have the highest VKT. Most vehicles demonstrate similar patterns between the number of vehicles and daily VKT. However, as expected, LPG (liquefied petroleum gas)-fueled taxi are high in VKT compared to the number of vehicles due to their daily long distance travel pattern.

Besides the numbers of vehicles, the vehicle type ($v$) and the VIN are applied to individual vehicles to calculate their daily total VKT or $VKT_{v,age}$ (km d$^{-1}$). In Eq. (1), the individual vehicle VKT with the manufactured year ($VKT_{v,age}$) is calculated based on the cumulative mileage ($M_f$) since the last inspection date ($D_f$) and registration date ($D_0$). Korea’s NIER defines the vehicle types (Ryu et al., 2003; Ryu et al., 2004; Ryu et al., 2005; Lee et al., 2011a) based on a combination of vehicle types (e.g., sedan, truck, bus, etc), engine sizes (e.g., compact, full size, midsize, etc) and fuel types (e.g., gasoline, diesel, LPG, etc). Full details of vehicle types and daily total VKT are shown in Appendix A and B.

$$VKT_{v,age} = \frac{M_{f,v,age}}{D_{f,v,age} - D_{0,v,age}}$$ (1)

2.2 Emission Calculations

Automobile emission sources cover motorized engine sources from network (onroad) and off-network (nonroad). Nonroad transportation sources represent any motorized engine vehicle emissions that occurred from off-network roads, such as aviation, railways, construction, and boats. Onroad automobile emissions are ones that occur on the network roads. While nonroad automobile emissions are important, we will focus on the onroad automobile emissions from network roads using their local traffic-related datasets. The following section explains the approach of the onroad automobile emission processes. The onroad emission ($E_{onroad}$) in the CARS is defined in Eq. (2), which includes three major emission processes (Ntziachristos and Samaras, 2000):

$$E_{onroad} = E_{hot} + E_{cold} + E_{vap}$$ (2)
The hot exhaust emissions \((E_{\text{hot}})\) are the vehicle’s tailpipe emissions when the internal combustion engine (ICE) combusts the fuel to generate energy under the average operating temperature. The cold start emissions \((E_{\text{cold}})\) are the tailpipe emissions from the ICE when the cold vehicle engine is ignited and the operational temperature is below average condition. The evaporative VOC emissions \((E_{\text{vap}})\) are the emissions evaporated/permeated from the fuel systems (fuel tanks, injection systems, and fuel lines) of vehicles.

The CARS first applies the hot exhaust emission factors by vehicle type, age, fuel, engine, and pollutants to individual daily total VKT to compute the hot exhaust emissions. The rest of the processes for cold start and evaporative emissions are calculated afterwards. The emission calculation methodologies used in the CARS model are based on tier 2 and tier 3 methodologies from the EEA’s mobile emission inventory guidebook (EEA, 2019) to be consistent with Korea’s National Emission Inventory System (NEIS) (Lee et al., 2011a).

### 2.2.1 Hot Exhaust Emissions

Hot exhaust emission, which is from the vehicle’s tailpipe, is the exhaust gas from the combustion process in an ICE. The ICE combustion cycle generally causes incomplete combustion processes which emit hydrocarbons, carbon monoxide (CO), and particulate matter (PM) into the atmosphere. The sulfur compounds in the fuel are oxidized and become sulfur oxides \((SO_x)\). Nitrogen oxides \((NO_x)\) are similarly produced during the combustion process due to the abundant nitrogen \((N_2)\) and oxygen \((O_2)\) in the atmosphere.

Equation 3 represents the calculation of daily individual vehicle hot exhaust emission rate, \(E_{\text{hot};p,v,\text{age}}\) (g d\(^{-1}\)) of pollutant \((p)\). An individual vehicle-specific daily \(VKT_{v,\text{age}}\) (km d\(^{-1}\)) is estimated by Eq. (1). The \(EF_{\text{hot};p,v,\text{age},s}\) (g/km) is the hot exhaust emission factor of pollutants \((p)\) for the vehicle type \((v)\), vehicle age \((\text{age})\), and average vehicle speed \((s)\). The district's total emission rate is the total hot exhaust emissions from all individual vehicles within the same district.

\[
E_{\text{hot};p,v,\text{age}} = DF_{p,v,\text{age}} \times VKT_{v,\text{age}} \times EF_{\text{hot};p,v,\text{age},s}
\]  

The deterioration factor \((DF)\) in Eq. (3) is an optional function in the CARS model that can be turned on or off by users. This deterioration process is caused by vehicle aging and can lead to the increase of vehicle emissions. The CARS model applies the vehicle registration year to estimate the deterioration factor as additional emissions, which vary by vehicle type and pollutant. According to the guidance of deterioration factors calculation from NIER, there is no deterioration in a new vehicle in their first five years. After five years, the deterioration factors can increase the range by 10% depending on the type of vehicle and pollutants. Deterioration processes can cause a 50% or 100% increase of emissions in fifteen-year-old vehicles. Currently, the \(DF\) is an empirical coefficient that varies by vehicle age (Lee et al., 2011a).
The hot exhaust emission factor, $EF_{\text{hot};p,v,s} \text{ (g/km)}$ is a function of vehicle speed ($s$) with other empirical coefficients: $a, b, c, d, f, k$. The emission factor formula and those coefficients were developed by NIER CAPSS (Lee et al., 2011a). These coefficients are varied by pollutants ($p$), vehicle type ($v$), vehicle age ($\text{age}$), and vehicle speed ($s$). The vehicle speed affects the combustion efficiency of an ICE and impacts the emission rates and its composition from the tailpipe.

$$EF_{\text{hot};p,v,\text{age},s} = k(a \times s^b + c \times s^d + f)$$ (4)

While vehicle speed plays a critical role in hot exhaust emissions from most vehicles, NOx emissions from some diesel vehicles show sensitivity to local ambient temperature along with vehicle speed (Ntziahristos and Samaras, 2000). Figure 3 shows the dependency of NOx emission factors from compact diesel vehicles to vehicle speed (Fig. 3a) and ambient temperature (Fig. 3b). Figure 3a shows a significant decrease of NOx emissions while speed increases. Figure 3b demonstrates the significance of local meteorology on NOx emissions from a compact diesel sedan.

Based on these NIER’s CAPSS emission factors, the sensitivity to local ambient temperature is limited to NOx pollutant emissions from diesel vehicles.

Due to its high sensitivity to the vehicle operating speed, it is important for the CARS to simulate realistic speed patterns for accurate emissions estimates. When a constant single speed is assigned to compute hot exhaust emissions, it won’t reflect the emissions under low-speed circumstances, which could cause higher emissions due to its incomplete ICE combustion. To overcome this limitation, the CARS has adopted the 16 average speed bins concepts for a better representation of vehicle speed distribution that varies by road type (i.e., local, highway, expressway). We have implemented a feature for the CARS optionally to apply road-specific average speed distributions (ASD) ($A_{\text{bin},r}$), which represents the fractions of 16-speed bins ($\text{bin}$) (from 0 to 121 km h$^{-1}$ defined in Appendix E) for eight different road types ($r$) (No.101-108, shown in Appendix C) as classified by CAPSS (Fig. 4). Although ASD patterns vary by region, we did not implement the regional variations of ASD due to the lack of region-specific vehicle speed measurements in South Korea.

In this study, we developed the most realistic ASDs for eight different road types (No. 101-108) in South Korea based on the latest road link-specific average speed and AADT from the GIS road network shapefiles (NIER, 2018) and the U.S. EPA’s MOVES ASD datasets (USEPA, 2020). Because a single average speed was assigned to each road link, the ASDs based on South Korea’s GSI road shapefiles did not capture the low-speed range (<16 km h$^{-1}$) that occurs in reality. Therefore, we incorporated the ASD developed by U.S. EPA with Georgia state ASD to improve the representation of the low-speed range (speed bin #1 and #2). We modified the total fractions of low-speed bins (the 2:1 ratio of fractions of bin #1 and #2) by adding 2% of distribution for interstate expressways, 3% of distribution for urban expressways, 7% of distribution for all highways, and 15% for all local roads. Further, those increases of low-speed bins reduced the
distributions of other higher speed bins homogeneously due to the renormalization of fractions by road type. Figure 4 shows the renormalized ASDs of all road types applied in this study.

While 16-speed bins ASD application is critical to computing more realistic hot exhaust emissions, there should be some restrictions on certain road types. Users can adjust the restricted roads control table input file to limit the vehicle types that can only be operated on a particular road type. For example, motorcycles are limited to local roads (No. 104, 106, and 107), but not on expressways (No. 101, 102, 103, 105, and 108) due to its traffic regulation rules. Heavy trucks are only allowed on the highway (No. 101, 102, 103, 105, and 108) by law. The details of the road restriction control table format can be found on the CARS’s user’s guide from the CARS Github website (https://github.com/bokhaeng/CARS/tree/master/docs/User_Manual).

The 16-speed bins averaged speed distribution calculated by road type \((A_{bin,r})\) and road type weight factors \((\omega_{r,d})\) in a district \((d)\) from Eq. (13) are added to the CARS hot exhaust emissions equation (Eq. 3). The hot exhaust emissions from individual vehicles \((E_{hot; p,v,age})\) can be calculated by considering road-specific speed bins distribution (Eq. 5). Although the vehicles may be operated in different districts from their registered district, this is our best method to estimate the vehicle speed for hot exhaust emissions.

\[
E_{hot; p,v,age} = D\bar{E}_{p,v,age} \times \sum_{bin}(VKT_{v,age} \times EF_{hot; p,v,age,s} \times A_{bin,r})
\]  
(5)

### 2.2.2 Cold Start Emissions

The cold start emissions occur when a cold-engine vehicle is ignited. The lower temperature of the ICE is not an optimal condition for complete fuel combustion. This process lowers the combustion efficiency (CE) and increases the emissions of hydrocarbon and CO pollutants from the tailpipe exhaust (Jang et al., 2007). The CARS can estimate the cold start emissions for vehicles using gasoline, diesel, or liquefied petroleum gas (LPG) fuel. Besides the vehicle and engine type, road type also plays a critical role in the quantity of cold start emissions because it occurs mostly in parking lots and rarely on highways.

The cold start emission, \(E_{cold}\) (g d\(^{-1}\)), is derived from the hot exhaust emissions, the ratio of hot to cold exhaust emissions \((EF_{cold}/EF_{hot} - 1.0)\), and the percentage of the traveled distance with a cold engine (Eq. 6).

\[
E_{cold; p,v} = \beta_T \times E_{hot; p,v} \times \left(\frac{EF_{cold; p,v}}{EF_{hot; p,v}} - 1.0\right)
\]  
(6)

The emission factor of cold start emissions \((EF_{cold})\) is not directly calculated from measurement data like hot exhaust emissions \((E_{hot; p,v})\), but measured under different ambient temperatures \((T)\). The CARS model applies linear regression models developed by CAPSS to estimate the increasing ratio of cold start to hot exhaust emissions \((EF_{cold}/EF_{hot})\) under different
temperatures \( (T) \) (Eq. 7). In this equation, \( A \) and \( B \) are the empirical coefficients that vary by the pollutants \( (p) \) and vehicle type \( (v) \).

\[
\frac{EF\text{cold};p,v}{EF\text{hot};p,v} = A_{p,v} + B_{p,v} \times T \quad (7)
\]

\( \beta \) is the percentage of the distance traveled under a cold engine. It also depends on the ambient temperature. Cold ambient temperatures cause a longer distance traveled under a cold engine due to the slower heating time. According to the CAPSS database for Seoul city (Lee et al., 2011a), the empirical linear equation for \( \beta \) is shown in Eq. (8). This formula represents how ambient temperature affects \( \beta \). For example, when the average temperature is -2\(^\circ\)C, \( \beta \) is 34.8%.

\[
\beta = 0.647 - 0.025 \times 12.35 - (0.00974 - 0.000385 \times 12.35) \times T \quad (8)
\]

### 2.2.3 Evaporative VOC Emissions

Evaporative emissions are emissions from vehicle fuel that are evaporated into the atmosphere. This occurs in the fueling system inside the vehicle, such as fuel-tanks, injection systems, and fuel lines. Diesel vehicles, however, can be exempted due to diesel fuel’s low vapor pressure. The primary sources of evaporative emissions are breathing losses through tank vents and fuel permeation/leakage. The CARS model adopted the EEA’s emission inventory guidebook (EEA, 2019) to account for three mechanisms to estimate the evaporative VOC emissions \( (E_{\text{vap}}) \): diurnal emissions from the tank \( (e_d) \), hot and warm soak emissions by fuel injection type \( (S_{fi}) \), and running loss emissions \( (R) \) (Eq. 9). Unlike CAPSS, there is a conversion factor (0.075) applied to \( E_{\text{vap}} \) for motorcycles to prevent an over-estimation of VOC.

\[
E_{\text{vap};p,v} = (e_d;p,v + S_{fi};p,v + R_l;p,v) \quad (9)
\]

Diurnal emissions, \( e_d \) (g d\(^{-1}\)), during the daytime are caused by the ambient temperature increase and the expansion of fuel vapors inside the fuel tank. Most of the current fuel tank systems have emission control systems to limit this kind of evaporative VOC emissions. The \( e_d \) can be calculated with the empirical Eq. (10), which was developed by CAPSS. \( T_l \) is the monthly average of the daily lowest temperatures and \( T_h \) is the monthly average of the daily highest temperatures.

The empirical coefficient \( \alpha \) is 0.2, which represents how 80\% of emissions are eliminated by the vehicle emission control system.

\[
e_d = \alpha \times 9.1 \exp[0.3286 + 0.0574 \times (T_l) + 0.0614 \times (T_h - T_l - 11.7)] \quad (10)
\]

Soak emissions \( (S_{fi}) \) occur when a hot ICE is turned off; the remaining heat from the ICE can increase the fuel temperature in the system. The carburetor float bowls are the major source of
the soak emissions. Newer vehicles with fuel injection and return-less fuel systems do not emit soak emissions. Because most of the current vehicles in South Korea have a new fuel system, soak emissions (S\textsubscript{n}) in the CARS model are set to 0.

The running loss emissions (R\textsubscript{l}) are from vapors generated in the fuel tank when a vehicle is in operation (Eq. 11). In some older vehicles, the carburetor and engine operation can increase the temperature in the fuel tank and carburetor, which can cause a significant increase in evaporative VOC emissions. VOC emissions from running loss can be greatly increased during warmer weather. However, newer vehicles with fuel injection and return-less fuel systems are not affected by the ambient temperature. Because most vehicles in South Korea do not use carburetor technology, we expect running loss emissions to have the least impact (Lee et al., 2011b).

\[
R_l = \alpha \times L_{r,p} \times [(1 - \beta) \times R_h + \beta \times R_w]
\]  

(11)

The empirical coefficient \(\alpha\) is 0.1 here, which represents that 90\% of the running loss is avoided by the newer fuel system. \(L\) is the distance traveled (km) by road and is the same one used in hot exhaust emission calculations. \(\beta\) is the same parameter from Eq. (8). The \(R_h\) and \(R_w\) are the average emission factors from running loss under hot and warm/cold conditions, respectively.

2.3 Road Link-Level Emissions Calculations

In general, district-level automobile emissions calculations are driven by district-level averaged vehicle activity and operating data, which do not reflect realistic spatial patterns of onroad automobile emissions. The CARS model introduces road link-specific traffic data by default to develop spatially enhanced road link-specific emissions that reflect more representative emissions by road link. This high-resolution traffic data is a GIS shapefile that is composed of many connected segments, which are called “road links.” All road links hold information such as start/end location coordinates, AADT, road link length, averaged vehicle speed, and road type (No. 101-108).

The CARS model applies link-level AADT (AADT\textsubscript{d,r,l}, \text{d}^{-1}) and road length (L\textsubscript{d,r,l}) to compute the road link-specific VKT (VKT\textsubscript{d,r,l}, \text{km d}^{-1}) in Eq. (12). The road links are identified by district (d), road type (r), and link (l) labels. The road VKT is a parameter that reflects the traffic activity of each road link and it is different from individual daily vehicle activity data (VKT\textsubscript{v,age}) in Eq. (1).

\[
VKT_{d,r,l} = AADT_{d,r,l} \times L_{d,r,l}
\]  

(12)

Road link-specific VKT (VKT\textsubscript{d,r,l}) is used to redistribute the district total emissions (E\textsubscript{onroad}) from Eq. 2 into road link-level emissions. The following three weight factors are computed: the district weight factors, \(\omega_d\) (Eq. 13), the road type weight factors, \(\omega_{d,r}\) (Eq. 14), and the road-link
weight factors, $\omega_{d,l}$ (Eq. 15). The weight district factors ($\omega_d$) are the renormalization of each district's total VKT over state-level total VKT ($N$ is the number of districts). The main reason we performed the renormalization over state-level total VKT is to reflect daily traffic patterns from multiple districts under the assumption that most vehicles travel within the same state. The road type weight factors by district ($\omega_{r,d}$) are used to compute road-specific emissions, while road-specific averaged speed distributions (ASD; $A_{s,r}$) from Eq. (5) are applied to capture vehicle operating speeds by road type. The road link weight factors ($\omega_{d,l}$) are then applied to redistribute the district emissions into road link-level emissions.

$$\omega_{d} = \frac{\sum_{r} \sum_{l} VKT_{d,r,l}}{\sum_{d} \sum_{r} \sum_{l} VKT_{d,r,l}}$$ (13)

$$\omega_{d,r} = \frac{\sum_{l} VKT_{d,r,l}}{\sum_{r} \sum_{l} VKT_{d,r,l}}$$ (14)

$$\omega_{d,l} = \frac{VKT_{d,r,l}}{\sum_{r} \sum_{l} VKT_{d,r,l}}$$ (15)

### 3 CARS Configuration

The CARS model is an open-source program based on Python (Guido van Rossum, 2009) that allows the users to efficiently apply open-source modules to develop programs. Users can easily install Python development tools and load customized packages and modules to set up the CARS development environment. All CARS modules are developed using Python v3.6. Other than the GIS road shapefiles, all input files are based in the ASCII CSV format, which can be easily handled by both spreadsheet programs and programming languages, making it more accessible for users of all skillsets. The CARS can not only estimate district-level and spatially enhanced road link-level emissions, but can also generate hourly chemically speciated gridded emissions for CTMs. In addition, the CARS also generates various summary reports, graphics, and georeferenced plots for quality assurance.

The required Python modules for the CARS are: “geopandas,” “shapely.geometry”, and “csv” modules to read the shapefiles and table data files. The “NumPy” and “pandas” modules are used to operate the memory arrays and scientific calculations while the “pyproj” module deals with converting the projection coordinate systems. “matplotlib” is for generating any type of figures/plots. Furthermore, the CARS model can also read and write Climate and Forecast (CF)-compliant NetCDF-formatted files using “NetCDF4”.

The first process in the CARS is “Loading_function_path”; it allows users to define and check the input file paths. Once all input files are checked, there are six process modules in CARS to process inputs, compute emissions, and generate various output files, including QA reports.
Figure 5 is the schematic of the CARS that consists of six process modules with various functions. The six process modules are (1) “Process activity data”, (2) “Process emission factors”, (3) “Process shapefile”, (4) “Calculate district emissions”, (5) “Grid4AQM”, and (6) “Plot figures”.

The main purpose of modularizing the CARS is to meet the needs of various communities, such as policymakers, stakeholders, and air quality modelers. While modules (1) through (4) are required to develop the district-level and road link-level emissions inventories, module (5) “Grid4AQM” is optional depending on if users want to develop chemically-speciated gridded hourly emissions for CTMs. Also, the modularity system in the CARS allows users to bypass certain modules if it has been previously processed without any changes. For example, if there is no change in traffic activity, emission factors table, or GIS shapefiles, users do not need to run these modules and can simply read the data frame outputs and then run “Grid4AQM” for the modeling dates and domain. The “Grid4AQM” module will not only improve the computational time for CTMs but also eliminate the need for a 3rd party emissions modeling system like SMOKE (Baek and Seppanen, 2021).

The rectangle boxes in Fig. 5 represent the data array and the boxes with rounded edges are the functions in the CARS. Details on the CARS code, input table format, and functions setup information can be found on the CARS GitHub website (Pedruzzi et al., 2020).

The “Process activity data” module first reads the vehicle activity data, such as an individual vehicle’s daily total VKT based on its registered district. The “Process emission factors” module reads and stores the emission factors table that holds all pollutant emission factors to estimate the emissions for all vehicles. Meteorology-sensitive emission factors are only limited to NOx pollutants. District boundary GIS shapefiles and road network shapefiles are processed through “Process shapefile” to generate the VKT-based redistribution weighting factors from Eq. (13), (14) and (15) for the “Calculate district emissions” module to compute district-level and road link-level emission rates (metric tons per year, t yr⁻¹).

The redistributed emission rates (t yr⁻¹) from the “Calculate district emissions” module present annual total emission rates until district-level VKTs from the “Process activity data” module are added. Then, the “Grid4AQM” module can generate CTM-ready chemically speciated emissions. The “Read_chemical” function from the “Grid4AQM” module is designed to process the chemical speciation profile that can convert the inventory pollutants such as CO, NOx, SO2, PM₁₀, PM₂.₅, VOC, and NH₃, into the chemically lumped model species that CTM requires for chemical mechanisms, such as SAPRC (L. and Heo, 2012) and Carbon Bond version 6 (CB6) (Yarwood and Jung, 2010). The “Read_temporal” function processes the complete set of monthly, weekly, and hourly temporal allocation profiles that can convert annual total emissions to hourly emissions. “Read_griddesc” defines the CTM-ready modeling domain and computes the gridding fractions for all road link-level emissions by overlaying the modeling domain over the GIS shapefiles. Once annual total emissions are chemically speciated, spatially gridded, and temporally allocated into hourly emissions, the “Gridded_emis” function will combine emission source-level
conversion fractions from each function (Read_chemical, Read_temporal, and Read_griddesc) to generate the CTM-ready chemically speciated, gridded hourly emissions in the NetCDF binary format. The “Plot Figures” module is designed for generating various summary reports and graphics to assist users in understanding the estimated automobile emissions inventory computed by the CARS. The following section will describe the detailed processes of the “Grid4AQM” module, which includes chemical, spatial, and temporal allocations.

3.1 Chemical Speciation

To support CTMs applications, the CARS needs to be able to convert inventory pollutants into chemical lumped model species based on the choice of CTM chemical mechanisms. NO\textsubscript{x} includes nitric oxide (NO), nitrogen dioxide (NO\textsubscript{2}), and nitrous acid (HONO). VOCs can represent hundreds of different organic carbon species, such as benzene, acetaldehyde, and formaldehyde. These grouped inventory pollutants cannot be directly imported into the chemical mechanism modules in the CTM system and require chemical speciation allocation for CTMs to process them during their chemical reactions. Therefore, the “Grid4AQM” module performs the chemical species allocation step prior to the temporal and spatial allocations to generate the gridded hourly emissions. The “Read_chemical” function in “Grid4AQM” module allows users to assign these emission inventory pollutants to CTM-ready surrogate chemical species (a.k.a lumped chemical species) by vehicle, engine, and fuel type. For example, VOC emissions from diesel busses can be converted into the following composition based on its chemical allocation profile: alkanes (68%), toluene (9%), xylens (8%), alkenes (4%), ethylene (2%), benzene (1.3%), and unreactive compounds (7%) when CB\textsubscript{6} chemical mechanism is selected. Further details on the chemical speciation profile input formats are available in the CARS user’s guide.

3.2 Spatial Allocation

The “Calculate district emissions” module calculates not only the total district emissions but also road link-specific emissions based on road link-specific AADT data from road network GIS shapefiles. The “Calculate district emissions” module first gets the district total vehicle emissions (Eq. 2) based on the district-level VKTs, and then the normalized district total emissions by district weight factor, \(\omega_d\) (Eq. 13). Afterwards, the normalized district total emissions are redistributed into every road link using road link-level weight factors (\(\omega_{d,l}\)) (Eq. 15). The district total emissions from Eq. (2) and from Eq. (15) remain the same. Then the computed road link-level emissions then will be converted into grid cell emissions using the modeling domain grid cell fractions computed in the “Read_griddesc” function in the “Grid4AQM” module.
3.3 Temporal Allocation

Once chemical and spatial allocations are completed, the final step to support CTM application is a temporal allocation that converts the annual total emissions from the “Calculate district emissions” module into hourly emissions. The “Read_temporal” temporal allocation function in the “Grid4AQM” module converts the annual emission rate (t yr\(^{-1}\)) to the hourly emission rate (mol hr\(^{-1}\)) using monthly, weekly, and weekday/weekend diurnal temporal profiles. This module processes these temporal profile inputs, which are the monthly (January - December), weekly (Monday - Sunday), and weekday/weekend 24 hour profile tables (0:00-23:00 LST). The users can assign these temporal profiles with a combination of vehicle, engine, fuel, and road types to enhance their temporal representations in detail.

3.4 Chemical Transport Model Emissions

The main goal of the “Grid4AQM” module is to generate temporally, chemically, and spatially enhanced CTM-ready gridded hourly emissions. First, it reads the CTM modeling domain configuration and then overlays it over the road network GIS shapefile and district-boundary shapefile to define the modeling domain. This overlaying process between the road network, district boundary GIS shapefiles, and modeling domain allows the “Grid4AQM” module to compute the fraction of road links that intersects with each grid cell. Figure 6 demonstrates how the district boundary and road network GIS shapefiles are used to perform the spatial allocation processes in CARS. Figure 6a is a native road link shapefile of Seoul with AADT, VKT, district ID, and road type. Figure 6b presents an overlay of two districts’s road links (purple and blue) over the selected region. State total emissions will be renormalized into weighed district total emission data and then redistributed into the road link. Figure 6c illustrates how the weighted road link-level emissions get allocated into modeling grid cells for CTMs. The link-level VKT (\(VKT_{d,r,l}\)) from Eq. (12) will be used to compute a total of traffic activity fractions by grid cell and then use that to assign the link-level emissions from Eq. (2) into each grid cell. When a road link intersects with multiple grid cells, the “Grid4AQM” module will weigh the emissions by the length of the link that intersects with each grid cell.

Through the overlay process, the CARS model can generate various types of output data, such as total district emissions, link-level emissions, and CTM-ready gridded emissions. For example, the CO vehicle emissions from the Seoul metropolitan in South Korea are presented in three different output formats in Fig. 7. Figure 7a shows the annual mobile PM\(_{2.5}\) emissions by district. The road link level annual emissions are presented in Fig. 7b. Furthermore, the CARS applies the link-level emissions from Fig. 7b to generate the hourly grid cell emission data with a 1 km \(\times\) 1 km resolution for the CTM in Fig. 7c.
3.5 National Control Strategy Application

One of the unique features in the CARS compared to other mobile emissions models is that it can promptly develop controlled mobile emissions responding to the national emergency high PM$_{2.5}$ episodes. It is very common to experience high PM$_{2.5}$ episodes, especially during the wintertime in South Korea due to domestic and international primary and secondary air pollutants emissions. When the 72 hour forecasted PM$_{2.5}$ concentration exceeds the average 50 µg/m$^3$ (0:00-16:00 LST), the national PM$_{2.5}$ emergency control strategy is activated for ten days. It applies a nationwide vehicle restriction policy within 24 hours. It enforces a limit on what kind of vehicles can be operated on a certain date. The restrictions can be applied in the following ways: the closures of public parks and government facilities, and restrictions of certain vehicles based on their fuel type and age, which is a major factor of engine deterioration. This policy will limit the number of vehicles on the network roads significantly, which could reduce primary PM$_{2.5}$ and precursor pollutant (NOx, NH$_3$, and VOC) emissions, especially from heavily populated metropolitan regions (Choi et al., 2014; Kim et al., 2017a; Kim et al., 2017b; Kim et al., 2017c).

To understand the impacts of an even/odd vehicle restriction policy in real-time, we need to quickly develop a rapid control response emissions for the air quality forecast modeling system. The process of generating the controlled mobile emissions can take a long time if we start fresh. Thus, we have implemented this control strategy as an optional “Control Factors” function in the “Calculate district emissions” in the module for users to quickly and easily generate the controlled mobile emissions with consideration of the limited number of vehicles based on the vehicle, engine, fuel, and vehicle manufactured year. A one hundred percent (100%) control factor means that there are no emissions from those selected vehicles.

Because of the modularization system in the CARS, we can bypass some computationally expensive data processing modules (i.e., “Process activity data”, “Process emission factors”, and “Process shape file”) and let the “Calculate district emissions” module quickly apply control factors while it computes the district-level mobile emission inventory from Eq. (2). This will allow users to reduce the computational time to generate the controlled mobile emissions under a specific control scenario and develop the controlled CTM-ready gridded hourly emissions using the “Grid4AQM” module.

3.6 Computational Time

While the CARS can generate a high-quality spatiotemporal emission inventory for policymakers, stakeholders, and air quality modelers, it is quite critical for the CARS to generate these complex mobile emissions effectively and accurately without being at the expense of computational time. This is especially important to meet the needs for an air quality forecast modeling system responding to a national emergency control strategy implementation.
In this section, we will discuss the details of the CARS computational modeling performance. While the CARS model has been highly optimized, the modularization of CARS has also improved its modeling performance with optional module runs. The breakdown of module-specific computational time estimates based on the benchmark CARS runs are listed in Table 1. The benchmark CARS case includes a total of 24,383,578 daily VKT datasets from KSTA over two different years, 84,608 emission factors for all pollutants across a combination of vehicle-age-engine-fuel types, 385,795 road links from the GIS road network shapefiles, 5,150 districts/16-states boundary GIS shapefile, and 5,494 grid cells (=82 rows and 67 columns) for CTMs. Without any computational parallelization, the total processing time of all six modules usually takes around a half hour to generate a single day CTM-ready gridded hourly emission file. However, it can be further shortened to 25-30 minutes on a higher performance computer. Because of the modular system implemented in the CARS, generating one month (31 days) long gridded hourly emissions from CTMs do not require over 15 computational hours, but only around 100 minutes on high-performance computers. The maximum usage of RAM can reach up to 11 GB. Table 1 shows the breakdown of computational time by each module from two different hardwares (desktop and laptop computers). The numbers in parentheses beside the “Grid4AQM” module is the computational time for a single day emissions generation, processing a consecutive 31 days saves 46% more time, decreasing from 151.9 minutes (=4.9 minutes * 31 days) to 81.6 minutes.

4 Results

CARS and CAPSS Comparison

The CARS model calculates the 2015 onroad automobile emissions based on the latest 2015 emission factors and the 2015-2017 vehicle activity database in South Korea. The annual total emissions from CARS are compared against the ones from NIER CAPSS in Table 2. The CARS model estimated the following annual total emissions in units of metric tons per year (t yr−1): NOx (301,794); VOC (61,186); CO (373,864), NH3 (12,453); PM2.5 (10,108), and SO2 (172.0). Compared to NIER CAPSS, the CARS overestimated all pollutants except for NOx (-18% decrease) and SO2 (-17% decrease). It overestimated the emissions of VOC by 33%, PM2.5 by 15%, CO by 52%, and NH3 by 24%. Both NIER CAPSS and CARS shared the same emission factor tables, which hold over 84,608 emission factors for all pollutants across a combination of vehicle, age, engine, and fuel types.

The difference between CAPSS and CARS approaches are caused by three reasons: First, the number of vehicles used in CARS is slightly higher (6%) than CAPSS data (1.3 out of 23 million), as well as other key traffic-related activity inputs (i.e., vehicle age distribution, averaged speed distribution, etc). Secondly, the vehicle speed information assigned by vehicle and road type play a critical role in the differences between CAPSS and CARS. The CAPSS calculation was
based on the road-specific mean speed value or 80% of the speed limit as an input of vehicle operating speed by three road types (rural, urban, and expressway). In other words, CAPSS only assigns a “single-speed value” for each road type, and does not encounter the variation of vehicle speed during its operation on roads into the emissions calculation. Most running exhaust emissions occur during a vehicle’s low-speed operation due to its incomplete combustion of fuel, and it is critical to accurately represent the emissions across various speed bins in order to compute the correct emissions. The CARS model has an option to apply the average speed distribution (ASD) over 16 speed bins for eight road types (Fig. 4). The CARS speed distribution process can better represent the speed variations of vehicle speeds for each road type. A detailed analysis of the impact of vehicle speed will be discussed later in this chapter. Lastly, other advanced processes in the CARS, such as link-level AADT and district-level vehicle data (5,150 districts in South Korea), can reflect more spatial detail and variation than the CAPSS. The CAPSS only considers state-level data (17 states in South Korea) and five road types (interstate expressway, urban highway, rural highway, urban local, and rural local).

Figure 8 illustrates more details about the difference between the annual emissions from CARS to the CAPSS by pollutants and vehicle types. Sedan vehicles show the largest increase of VOC (33%), CO (41%), and NH₃ (23%) in the CARS relative to CAPSS because almost 56% of total vehicle count (13.5 million) is composed of sedan vehicles. Also, sedan vehicles contribute 51% of total VOC and 61% of total CO annual emissions. The VOC and CO emissions from sedans are largely affected by the average speed distribution process when compared to other vehicle types. Similarly, the largest decreases of NOₓ (-16%) and SOₓ (-18%) are from trucks because they are significant NOₓ (~50%) and SOₓ contributors (~27%) and their emission factors are sensitive to vehicle speed.

### Onroad Emissions Analysis

The CARS is a bottom-up emissions model, which utilizes local individual vehicle activity data, detailed local emission factors for every vehicle and fuel type, and localized inputs such as average speed distribution by road type and deterioration factor. It allows users to assess the detailed breakdown of localized emission contributions. Table 3 represents the individual air pollutants (NOₓ, VOC, PM₂.₅, CO, NH₃, and SOₓ) emission contributions (t yr⁻¹), fractions (%), and impact factors (IF) by the vehicle type and fuel system. The IF is defined by the normalized annual emissions with vehicle counts of each category (kg yr⁻¹ per vehicle). The CARS also can provide the average daily VKT per vehicle, which is the total daily VKT divided by vehicle numbers, to explain the emission contributions in Appendix D.

Diesel-fueled vehicles contribute the most of NOₓ emissions, which is over 85.3% (257,305 t yr⁻¹), although the number of diesel vehicles only amounts to approximately 35% of the total vehicles (Table 3a). While the diesel trucks emitted 49.1% (148,246 t yr⁻¹) of total NOₓ with an IF
value of 47.9 (kg yr\(^{-1}\)), the highest impact (IF = 340 kg yr\(^{-1}\)) occurred from diesel buses with only
a 8.51\% contribution to the total NO\(_x\) emissions. This is caused by the highest average daily VKT
from diesel buses compared to other vehicles, which is expected in a highly populated metropolitan
area like Seoul, South Korea. A diesel bus generally has a 3-5 times higher daily VKT (180 km d\(^{-1}\))
than other common vehicles (gasoline sedan: 34 km d\(^{-1}\), diesel truck: 57 km d\(^{-1}\)). The second-
largest vehicle type is the CNG (compressed natural gas) bus (248 kg yr\(^{-1}\)), which also has a higher
VKT. Their average daily VKT is 212 km d\(^{-1}\), with only a 3.1\% NO\(_x\) contribution.

For VOC emissions, over 12 million gasoline vehicles cause 52.1\% (31,885 t yr\(^{-1}\)) of the
total VOC emissions, and the gasoline sedan is the highest contributor across all vehicle types,
which is over 28,434 t yr\(^{-1}\) (46.5\%) (Table 3b). Unlike NO\(_x\) emissions, diesel vehicles only
contribute 23.0\% (14,070 t yr\(^{-1}\)) of the total VOC emissions. Across the vehicle fuel types, the IF
outcome indicates that CNG vehicles have the highest IF values for VOC, which is 247 kg yr\(^{-1}\) due
to the relatively high VOC contribution (19\% over total VOC) and a low number of heavy CNG
vehicles. The IF of CNG trucks are 77.2 kg yr\(^{-1}\), but only contribute 0.2\% to total VOC emissions.
The IF of the CNG bus is 320 kg yr\(^{-1}\) and emits 19.5\% of the total VOC. Comparing the IFs of
buses across fuel types, the CNG bus emits less NO\(_x\) but higher VOC than a diesel vehicle. Each
CNG bus has about 33 times higher IF of VOC (320 kg yr\(^{-1}\)) than a diesel bus (9.51 kg yr\(^{-1}\)), and
CNG buses released slightly lower NO\(_x\) (248 kg yr\(^{-1}\)) than diesel buses (340 kg yr\(^{-1}\)) (Table 3a and
3b). It indicates that a CNG bus is better for rural areas and a diesel bus is better for urban areas to
control ozone, because the rural area is usually NO\(_x\) limited for ozone formation and urban areas
are VOC limited.

The current South Korea CAPSS onroad emissions inventory does not consider the PM\(_{2.5}\)
emissions from tire and brake wear, which are the highest contributors of PM\(_{2.5}\) emissions from
vehicles on roads. For that reason, diesel vehicles become the major source of PM\(_{2.5}\) emissions,
which contributes over 98.5\% (9,959 t yr\(^{-1}\)) of the PM\(_{2.5}\) emissions based on the CARS 2015
emissions (Table 3c). The diesel truck, SUV, and van are the three major sources, and their
contributions of total PM\(_{2.5}\) are 53.6\%, 21.4\%, and 11.2\%, respectively. Although over 52\% of the
vehicles are gasoline vehicles, their primary PM\(_{2.5}\) contribution is limited to 1.44\%. The diesel
bus has the highest IF (2.83 kg yr\(^{-1}\)), which is caused by the largest average daily VKTs.

Similar to VOC emissions, CO is mostly emitted through the tailpipe due to incomplete
internal combustion of fuel and share similar emissions distributions across vehicle and fuel types
(Table 3d). Gasoline vehicles contribute most of the CO (220,390 t yr\(^{-1}\), 59.0\%), and sedan vehicles
are the primary source (178,121 t yr\(^{-1}\), 47.6\%) of this out of all gasoline vehicles. Across vehicle
types, bus shows the highest IF of CO (81.2 kg yr\(^{-1}\)) due to its largest daily VKT. CO is the most
abundant pollutant released from vehicles (373,864 t yr\(^{-1}\)) across all pollutants from onroad
automobile sources. Although CO is much less reactive than other vehicle VOCs (Rinke and
Zetzsch, 1984; Liu and Sander, 2015), the majority of CO emissions from onroad automobile
sources plays a critical role in generating 30\% of hydroperoxyl radicals (HO\(_2\)) and causing ozone
formation in urban areas (Pfister et al., 2019). Thus, CO is also another crucial precursor to ozone formation in urban areas.

$\text{SO}_x$ emissions are related to the sulfur content within the fuel component; diesel has a higher sulfur content than any other fuels. Most $\text{SO}_x$ is contributed by diesel vehicles (93.8 t yr$^{-1}$, 54.5%) (Table 3e). Within diesel vehicles, trucks provide 26.5% of $\text{SO}_x$ (45. t yr$^{-1}$). Although the $\text{SO}_x$ from sedan vehicles are slightly higher (~3.3%) than diesel trucks, the number of diesel trucks is only 29.6% of the number of gasoline sedans. Thus, diesel trucks have a higher IF than gasoline sedans. Across vehicle types, buses have the highest IF (0.095 kg yr$^{-1}$) of $\text{SO}_x$, and diesel buses in particular have the largest IF at 0.143 kg yr$^{-1}$.

The NH$_3$ emissions table (table 3f) indicates that 98.7% of NH$_3$ is from gasoline vehicles while diesel trucks only contribute 1.13%. The IF result also shows that the gasoline sedan has the most significant impact per vehicle (1.17 kg yr$^{-1}$).

According to the vehicle activity and the CARS model results, nearly half of the total vehicles (24.3 million) are gasoline sedans (10.4 million, 42.8%), and gasoline sedan vehicles contributed most of the VOC and CO emissions (46.5% and 47.6%), but only 7.7% of the total $\text{NO}_x$ emissions. The number of diesel vehicles is 8.6 million (35.4%); however, they emitted about 85.3% of the total $\text{NO}_x$ and 98.5% of the primary PM$_{2.5}$. These results indicated that the annual traffic-related mobile emissions are not only affected by the number of vehicles, but also by different vehicle and fuel types. Therefore, this study normalized the annual emissions by the number of vehicles to confirm the emission composition by individual vehicle types.

**Average Speed Impact Study**

The CARS can also optionally apply the average speed distribution (ASD) by road type to compute more realistic mobile emissions on the road network when compared to using a current single average speed value for each road type (Appendix E). Applying the ASD will generate a much better representation of actual traffic patterns from each road type. To understand the impacts of ASD application, we performed sensitivity runs between using a single-speed to the ASD application (Appendix F). The ASD data was described in Fig. 4, and the road-specific average single-speed values were developed based on the weighted average method using the same ASD data. Appendix E and S6 describes the details of ASD as well as road-specific speed values.

Figure 9a shows the differences in total emissions between two scenarios and is organized by pollutant. The single-speed scenario largely underestimates the emissions across all pollutants compared to the ones from the ASD scenario. NO$_x$ (16%), VOC (40%), and CO (30%) were especially underestimated. The difference is caused by the lack of low-speed bins (<16 km h$^{-1}$) representation when a single average speed approach was used. Higher emissions are emitted while vehicles are operated with low-speed bins, which decreases the combustion efficiency of ICE and releases more pollutants.
Figure 9b shows the road-specific breakdown between the ASD and single speed scenarios to understand the impacts of vehicle operating speeds on onroad automobile emissions. In this figure, each color indicates the emissions percentage differences by road types. Other than NH$_3$, significant discrepancies happened between local urban roads (5.8%), highways (3.9%), and urban highways (3.0%). Other pollutants, VOC, PM$_{2.5}$, CO, and SO$_x$, have similar fractions of road types. This phenomenon is caused by low-speed conditions (<16 km h$^{-1}$) and the fractions of road VKT contributions (Appendix C). The lower speeds cause the incomplete combustion of ICE and increase the emission rate. Also, local urban roads, highways, and urban highways have higher road VKT contributions at 17%, 18%, and 12%, respectively (Appendix C) than rural roads. Higher emissions from low speed conditions from these high contribution roads (urban local, urban highway, and highway) caused these significant differences between the ASD and single-speed approaches. Although the interstate expressway has the largest VKT contribution (41%), it also has the lowest fraction of low-speed bins (2%). That is why the difference between the ASD and single speed scenarios on interstate expressways is less than 1%. In general, NH$_3$ emission factors do not change by vehicle operating speed, so the ASD impact is quite minimal.

5 Conclusions

The CARS is a bottom-up automobile emissions model that utilizes the localized traffic-related activity and emission factors input datasets to generate high quality localized bottom-up emissions inventories for policymakers, stakeholders, and research community as well as temporally and spatially enhanced hourly gridded emissions for CTMs. First, the CARS model employs the daily VKTs for all registered vehicles and the emission factors function to compute district-level total daily emissions for each vehicle. To reflect realistic traffic patterns, the CARS model computes and utilizes link-level VKTs (=link-length×AADT) from the road network GIS shapefiles to redistribute the original district-level total emissions into spatially enhanced road link-level emissions. It can also optionally implement a control strategy as well as road restriction rules to improve the quality of local emission inventories and meet the needs of users.

The CARS model is a fully modularized and computationally optimized python-based bottom-up mobile emissions model that can effectively process a huge dataset to calculate high quality spatiotemporal county-level, road link-level and grid cell-level mobile emissions. We believe that the implementation of the ASD into the CARS improves the representation of onroad automobile emissions from the road network when compared to a single-speed for each road type approach. It allows the CARS to have a better representation of low speed (<16 km h$^{-1}$) vehicle emissions. We believe that CARS model’s versatile spatiotemporal bottom-up automobile emissions and the in-depth analysis feature can assist government policymakers and stakeholders to develop the rapid responsive emission abatement strategies as a response to the South Korea’s national PM$_{2.5}$ emergency control strategy that enforces the nationwide vehicle restriction policy within 24 hours.
Code Availability:
The source code of the CARS model public release version 1.0 can be downloaded from the Github release website:

https://github.com/bokhaeng/CARS/releases/tag/CARSv1.0

Digital Object Identifier (DOI) for the CARS version 1.0:
https://zenodo.org/record/5033314#.YNzDrC1h001

Installation Package for CARS version 1.0:
The CARS version 1.0 installation package comes with the complete inputs and outputs datasets for users to confirm their proper installation on their computers and can be downloaded from the Github release website:

https://github.com/bokhaeng/CARS/releases/download/CARSv1.0/CARS_v1.0_public_release_package_25June2021.zip

User’s Guide Documentation:
The CARS version user’s guide documentation can be accessed through the Github repository:

https://github.com/bokhaeng/CARS/tree/master/docs/User_Manual

Data availability:
All the datasets, excel and python scripts used in this manuscript for the data analysis are uploaded through GMD website along with a supplemental appendix document.

Author contribution
Dr. B.H. Baek and Dr. Jung-Hun Woo are lead researchers in this study. Dr. Rizzieri Pedruzzi develop the source code of CARS model, Dr. Minwoo Park tested the model and provided the model input data. Dr. Chi-Tsan Wang analyzed the model result and prepared the manuscript. Younha Kim, Chul-Han Song, analyzed the model result and provided comments.
Competing interests

The Authors declare that they have no conflict of interest.

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Table 1. Computational processing time by CARS module based on the modeling setup: Total number of activity data = 24,383,578; Emission Factors = 84,608; GIS road links = 385,795; districts/states = 5,150/16; 9km × 9km grid cells = 5,494 (82 columns × 67 columns).

| No | Module                     | Desktop i7 (minutes) | Laptop i9 (minutes) | Averaged Time (minutes) |
|----|----------------------------|----------------------|---------------------|-------------------------|
| 1  | Process activity data      | 1.8                  | 1.5                 | 1.7                     |
| 2  | Process emission factors   | 1.1                  | 0.8                 | 1.0                     |
| 3  | Process shape file         | 9.9                  | 7.3                 | 8.6                     |
| 4  | Calculate district emissions| 6.4                  | 5.7                 | 6.1                     |
| 5  | Grid4AQM [31days]          | 4.8 [75.9]           | 5.0 [87.2]          | 4.9 [81.6]              |
| 6  | Plot figures               | 6.2                  | 5.4                 | 5.8                     |
|    | Total [31days]             | 30.2 [101.3]         | 25.7 [107.9]        | 28.1 [104.8]            |
Table 2. The total emissions comparison between CARS and CAPSS for the 2015 emission.

| Emission Inventory | Pollutants (t yr⁻¹) |
|--------------------|---------------------|
|                    | NOₓ     | VOC     | PM2.5   | CO      | SOₓ     | NH₃     |
| CARS 2015          | 301,794 | 61,186  | 10,108  | 373,864 | 172     | 12,453  |
| CAPSS 2015         | 369,585 | 46,145  | 8,817   | 245,516 | 209     | 10,079  |
Table 3. The summary tables of emissions (t yr\(^{-1}\)), contributions (%), and impact factor (IF, kg yr\(^{-1}\)) per vehicle for criteria air pollutants (CAPs) by vehicle and fuel types: (a) for NO\(_x\); (b) VOC; (c) for PM\(_{2.5}\); (d) for CO; (e) for SO\(_x\); and (f) for NH\(_3\).

(a) NO\(_x\)

| Vehicle | Gasoline | Diesel | LPG | CNG | Hybrid | Total |
|---------|----------|--------|-----|-----|--------|-------|
|         | Emission | IF     | Emission | IF | Emission | IF | Emission | IF | Emission | IF | Emission | IF | Emission | IF | Emission | IF | Emission | IF | Emission | IF |
| Sedan   | 20,219   | 1.94   | 14,783   | 4.90% | 12.8 | 8,159 | 2.77% | 4.49 | 12 | 0.00% | 1.26 | 65 | 0.02% | 0.39 | 43,239 | 14.3% | 3.19 |
| Truck   | 23 | 0.01% | 5.54 | 148,246 | 49.1% | 47.9 | 920 | 0.31% | 4.55 | 88 | 0.03% | 66.4 | - | - | 149,277 | 49.5% | 45.2 |
| Bus     | 0 | 0.00% | 0.97 | 25,677 | 8.51% | 340 | - | - | 9,260 | 0.35% | 248 | 0 | 0.00% | 1.77 | 34,938 | 11.6% | 333 |
| SUV     | 159 | 0.05% | 1.19 | 39,565 | 13.1% | 114 | 175 | 0.06% | 8.54 | 0 | 0.00% | 1.60 | 1 | 0.00% | 0.42 | 39,900 | 13.3% | 11.8 |
| Van     | 14 | 0.00% | 4.78 | 16,659 | 5.52% | 22.6 | 1,337 | 0.44% | 6.80 | 0 | 0.00% | 1.25 | 0 | 0.00% | 0.37 | 18,012 | 6.0% | 19.2 |
| Taxi    | - | - | - | - | - | 1,217 | 0.40% | 2.11 | - | - | - | - | 1,217 | 0.40% | 2.11 |
| Special | 1 | 0.00% | 20.1 | 12,347 | 4.10% | 152 | 0 | 0.00% | 0.52 | - | - | - | - | 12,375 | 4.10% | 151 |
| Motorcycle | 2,836 | 0.94% | 1.31 | - | - | - | - | - | - | - | - | - | 2,836 | 0.94% | 1.32 |
| Total   | 23,283 | 7.05% | 1.83 | 257,305 | 85.3% | 29.9 | 11,609 | 3.91% | 4.20 | 9,361 | 3.10% | 36.7 | 66 | 0.02% | 0.39 | 301,794 | 100% | 13.3 |

(b) VOC

| Vehicle | Gasoline | Diesel | LPG | CNG | Hybrid | Total |
|---------|----------|--------|-----|-----|--------|-------|
|         | Emission | IF     | Emission | IF | Emission | IF | Emission | IF | Emission | IF | Emission | IF | Emission | IF | Emission | IF | Emission | IF | Emission | IF |
| Sedan   | 28,434 | 46.5% | 2.73 | 629 | 0.03% | 0.55 | 2,107 | 3.44% | 1.16 | 3 | 0.01% | 0.33 | 77 | 0.13% | 0.47 | 31,250 | 51.1% | 2.30 |
| Truck   | 23 | 0.04% | 5.44 | 8,194 | 13.4% | 2.65 | 286 | 0.47% | 1.41 | 102 | 0.17% | 77.2 | - | - | 8,665 | 14.1% | 2.61 |
| Bus     | 0 | 0.00% | 1.65 | 717 | 1.71% | 9.51 | - | - | - | 11,942 | 19.5% | 320 | 0 | 0.00% | 0 | 12,659 | 20.7% | 112 |
| SUV     | 246 | 0.40% | 1.84 | 2,441 | 3.99% | 0.71 | 46 | 0.08% | 2.25 | 0 | 0.00% | 0.75 | 1 | 0.00% | 0.55 | 2,733 | 4.47% | 0.76 |
| Van     | 21 | 0.03% | 7.04 | 1,185 | 1.94% | 1.61 | 393 | 0.64% | 2.00 | 0 | 0.00% | 0.45 | 0 | 0.00% | 0 | 1,599 | 2.61% | 1.71 |
| Taxi    | - | - | - | - | - | 273 | 0.45% | 0.47 | - | - | - | - | 273 | 0.45% | 0.47 |
| Special | 1 | 0.00% | 25.8 | 904 | 1.48% | 11.1 | 0 | 0.00% | 0.23 | - | - | - | - | 905 | 1.48% | 11.8 |
| Motorcycle | 3,160 | 516% | 1.46 | - | - | - | - | - | - | - | - | - | 3,160 | 516% | 1.46 |
| Total   | 31,185 | 52.1% | 2.50 | 24,097 | 23.0% | 1.64 | 3,106 | 5.08% | 1.10 | 12,047 | 19.7% | 247 | 76 | 0.13% | 0.47 | 61,166 | 100% | 2.51 |

(c) PM\(_{2.5}\)

| Vehicle | Gasoline | Diesel | LPG | CNG | Hybrid | Total |
|---------|----------|--------|-----|-----|--------|-------|
|         | Emission | IF     | Emission | IF | Emission | IF | Emission | IF | Emission | IF | Emission | IF | Emission | IF | Emission | IF | Emission | IF | Emission | IF |
| Sedan   | 144 | 1.42% | 0.01 | 809 | 0.09% | 0.70 | 0 | 0 | 0 | 0 | 3 | 0.03% | 0.02 | 956 | 9.46% | 0.07 |
| Truck   | 0 | 0.01% | 0 | 5,415 | 53.6% | 1.75 | 0 | 0 | 0 | 0 | 0 | 0 | 5,415 | 53.6% | 1.64 |
| Bus     | 0 | 0 | 214 | 2.12% | 2.83 | - | - | - | - | 0 | 0.01% | 0.09 | 214 | 2.11% | 1.89 |
| SUV     | 2 | 0.02% | 0.02 | 2,165 | 21.4% | 0.63 | 0 | 0 | 0 | 0 | 0 | 0.02 | 2,167 | 21.4% | 0.60 |
| Van     | 0 | 0 | 1,127 | 11.2% | 1.53 | 0 | 0 | 0 | 0 | 0 | 0.02 | 1,127 | 11.2% | 1.20 |
| Taxi    | - | - | - | - | - | 0 | 0 | - | - | - | - | 0 | 0 | 0 | 0 |
| Special | 0 | 0 | 230 | 2.28% | 2.82 | 0 | 0 | - | - | - | - | 230 | 2.28% | 2.81 |
| Motorcycle | 0 | 0 | - | - | - | - | - | - | - | - | - | 0 | 0 | 0 | 0 |
| Total   | 146 | 1.44% | 0.02 | 9,959 | 98.5% | 1.16 | 0 | 0 | 0 | 0 | 3 | 0.03% | 0.02 | 10,108 | 100% | 0.41 |
### (d) CO

| Vehicle       | Gasoline | Diesel | LPG | CNG  | Hybrid | Total |
|---------------|----------|--------|-----|------|--------|-------|
| Emission IF   | Emission IF | Emission IF | Emission IF | Emission IF | Emission IF | Emission IF |
| Sedan         | 178,121 (47.6%) | 17.1 | 3,436 (0.92%) | 2.98 | 42,826 (11.5%) | 23.6 | 29 (0.01%) | 2.91 | 177 (0.05%) | 1.07 | **224,649 (58.1%)** | 16.6 |
| Truck         | 254 (0.07%) | 61.1 | 47,065 (12.6%) | 15.2 | 9,088 (2.43%) | 44.9 | 68 (0.2%) | 51.4 | - | - | 56,475 (15.1%) | 17.1 |
| Bus           | 0 (0.0%) | 19.3 | 7,633 (2.09%) | **101** | - | - | 1,542 (0.41%) | 41.3 | 1 (0.0%) | 4.64 | 9,176 (2.45%) | **81.2** |
| SUV           | 2,616 (0.70%) | 19.6 | 13,401 (3.58%) | 3.87 | 791 (0.21%) | 38.6 | 0 (0.0%) | 4.09 | 2 (0.0%) | 1.15 | 16,808 (4.50%) | 4.65 |
| Van           | 131 (0.04%) | 43.4 | 6,611 (1.77%) | 8.97 | 8,032 (2.15%) | 49.9 | 2 (0.0%) | 6.53 | 0 (0.0%) | 1.00 | 14,777 (3.95%) | 15.8 |
| Taxi          | - | - | - | - | 8,481 (2.27%) | 14.7 | - | - | - | - | 8,481 (2.27%) | 14.7 |
| Special       | 13 (0.0%) | 269 | 4,224 (1.13%) | 51.7 | 1 (0.0%) | 3.69 | - | - | - | - | 4,239 (1.13%) | 51.7 |
| Motorcycle    | 39,256 (10.5%) | 18.2 | - | - | - | - | - | - | - | - | 39,256 (10.5%) | 18.2 |
| Total         | **220,390 (59.0%)** | 17.3 | 82,372 (22.0%) | 9.57 | 69,281 (18.5%) | **24.6** | 1641 (0.44%) | 33.6 | 180 (0.05%) | 1.07 | **373,864 (100%)** | 15.4 |

### (e) SO₃

| Vehicle       | Gasoline | Diesel | LPG | CNG  | Hybrid | Total |
|---------------|----------|--------|-----|------|--------|-------|
| Emission IF   | Emission IF | Emission IF | Emission IF | Emission IF | Emission IF | Emission IF |
| Sedan         | 51.3 (29.8%) | 0.005 | 6.5 (3.79%) | 0.006 | 8.28 (4.81%) | 0.003 | 0 | 0 | 1.14 (0.67%) | 0.007 | **67.2 (39.1%)** | 0.005 |
| Truck         | 0.03 (0.02%) | 0.008 | 45.5 (26.5%) | 0.015 | 0.97 (0.57%) | 0.005 | 0 | 0 | - | - | 46.5 (27.1%) | 0.014 |
| Bus           | 0 (0.0%) | 0.003 | 10.8 (6.26%) | **0.143** | - | - | 0 | 0 | 0.01 (0.01%) | 0.047 | 10.8 (6.26%) | **0.095** |
| SUV           | 0 (0.0%) | 0.000 | 19.2 (10.6%) | 0.005 | 0.00 (0.00%) | 0.000 | 0 | 0 | 0.01 (0.01%) | 0.007 | 18.2 (10.6%) | 0.005 |
| Van           | 0.02 (0.01%) | 0.006 | 5.5 (3.20%) | 0.007 | 0.77 (0.45%) | 0.004 | 0 | 0 | 0 (0.00%) | 0.050 | 6.30 (0.66%) | 0.007 |
| Taxi          | - | - | - | - | 7.71 (4.49%) | 0.013 | - | - | - | - | 7.71 (4.48%) | 0.013 |
| Special       | 0 (0.0%) | 0.003 | 7.3 (4.27%) | 0.090 | 0.00 (0.00%) | 0.003 | - | - | - | - | 7.34 (4.27%) | 0.090 |
| Motorcycle    | 7.94 (4.62%) | 0.004 | - | - | - | - | - | - | - | - | 7.94 (4.62%) | 0.004 |
| Total         | 59.3 (34.5%) | 0.006 | **93.8 (54.5%)** | **0.011** | 17.7 (10.3%) | 0.006 | 0 | 0 | 1.17 (0.68%) | 0.007 | **172 (100%)** | 0.007 |

### (e) NH₃

| Vehicle       | Gasoline | Diesel | LPG | CNG  | Hybrid | Total |
|---------------|----------|--------|-----|------|--------|-------|
| Emission IF   | Emission IF | Emission IF | Emission IF | Emission IF | Emission IF | Emission IF |
| Sedan         | 12,225 (0.3%) | **1.17** | 20 (0.06%) | 0.02 | 0 | 0.00 | 0 | 0 | 19 (0.15%) | **0.11** | **12,284 (0.3%)** | **0.91** |
| Truck         | 0 (0.0%) | 0.005 | 82 (0.66%) | 0.03 | 0 | 0.00 | 0 | 0 | - | - | 82 (0.66%) | 0.02 |
| Bus           | 0 (0.0%) | 0.09 | 15 (0.12%) | 0.19 | - | - | 0 | 0 | 0 (0.00%) | 0.51 | 15 (0.12%) | 0.13 |
| SUV           | 0 (0.0%) | 0.00 | 0 (0.00%) | 0.00 | 0 | 0.00 | 0 | 0 | 0 (0.00%) | 0.16 | 0 (0.00%) | 0.00 |
| Van           | 0 (0.0%) | 0.02 | 14 (0.11%) | 0.02 | 0 | 0.00 | 0 | 0 | 0 (0.00%) | 0.09 | 14 (0.11%) | 0.01 |
| Taxi          | - | - | - | - | 0 | 0.00 | - | - | - | - | 0 (0.00%) | 0.00 |
| Special       | 0 (0.0%) | 0.01 | 10 (0.08%) | 0.12 | 0 | 0.00 | - | - | - | - | 10 (0.08%) | 0.12 |
| Motorcycle    | 49 (0.39%) | 0.02 | - | - | - | - | - | - | - | - | 49 (0.39%) | 0.02 |
| Total         | **12,293 (0.7%)** | 0.97 | 141 (1.13%) | 0.02 | 0 | 0.00 | 0 | 0 | 19 (0.16%) | **0.12** | **12,453 (100%)** | 0.51 |
Figures

Figure 1. CARS schematic methodology to estimate mobile emissions.
Figure 2. (a) The number of vehicles by vehicle and fuel types and (b) the total daily VKT by vehicle and fuel types in South Korea.
Figure 3. Variation of NOx emission factors from diesel compact engines by vehicle speed and ambient temperatures: (a) NOx emission factors function to vehicle speed; (b) NOx emission factors of diesel compact truck function to vehicle speed and ambient temperature.
Figure 4. Road-specific average speed distribution (ASD) in South Korea.
Figure 5. The schematic of modules and their functions in the CARS.
Figure 6 (a) the road network GIS shapefile of Seoul, South Korea; (b) two districts with different colors (purple and blue); (c) the modeling grid cells over road segments.
Figure 7. Three different formats of CO emissions from CARS, (A) District-level total emissions (t yr⁻¹) (B) Link-level total emissions (t yr⁻¹), (C) CTM-ready gridded hourly total emissions (moles s⁻¹).
Figure 8. Comparison between CARS 2015 and CAPSS 2015 onroad mobile emissions inventories by vehicle types. The standard line is CAPSS 2015 data.
Figure 9. The impacts of emissions between the ASD and single-speed approach: (a) the total emission differences by pollutant; (b) The road-specific difference (%) by pollutant.
Appendix A: The vehicle types classified by fuel type, vehicle body type, and engine size. The emission factors of the diesel vehicle with the star (*) are depended on the ambient temperature ($T$).

| Vehicle Types | Gasoline | Diesel | LPG | CNG | HYBRID_G | HYBRID_D | HYBRID_L | HYBRID_C |
|---------------|----------|--------|-----|-----|----------|----------|----------|----------|
| Sedan         | Supercompact | Supercompact* | Supercompact | - | - | - | - | - |
|               | Compact | Fallsize | Fallsize* | Fallsize | - | - | - | - |
|               | Midsize | Midsize* | Midsize | Midsize | - | - | - | - |
| Truck         | Supercompact | Supercompact | Supercompact | - | - | - | - | - |
|               | Compact | Compact* | Compact | - | - | - | - | - |
|               | Fallsize | Concrete | Fallsize | - | - | - | - | - |
|               | Midsize | Fullsize | Midsize | Midsize | - | - | - | - |
|               | - | Midsize | - | - | - | - | - | - |
|               | - | - | - | - | - | - | - | - |
| Bus           | Urban | Urban | Rural | - | Urban | Rural | - | Rural |
|               | Compact | Compact* | Compact | - | - | - | - | - |
|               | Fallsize | Fallsize | Fallsize | - | - | - | - | - |
|               | Midsize | Midsize | Midsize | Midsize | - | - | - | - |
| Van           | supercompact | supercompact | supercompact | - | - | - | - | - |
|               | Compact | Compact | Compact | - | - | - | - | - |
|               | Fallsize | Fallsize | Fallsize | - | - | - | - | - |
|               | Midsize | Midsize | Midsize | Midsize | - | - | - | - |
| Taxi          | - | - | Compact | - | - | - | - | - |
|               | - | - | Fallsize | - | - | - | - | - |
| Special       | - | - | Tow | - | - | - | - | - |
|               | - | - | Wrecking | - | - | - | - | - |
| Motorcycle    | Compact | Compact | - | - | - | - | - | - |
|               | Fallsize | Fallsize | - | - | - | - | - | - |

* no existence

* ambient temperature-dependent diesel vehicle

LPG: Liquefied Petroleum Gas
CNG: Connecticut Natural Gas
Hybrid_G: hybrid vehicle with gasoline
Hybrid_D: hybrid vehicle with diesel
Hybrid_L: hybrid vehicle with LPG
Hybrid_C: hybrid vehicle with CNG
Appendix B. The summary of activity data (number of vehicles and daily total VKTs) in South Korea by vehicle type with engine size.

| Vehicle Types | Engine sizes | Gasoline | Diesel | LPG | CNG | Hybrid |
|---------------|-------------|----------|--------|-----|-----|--------|
|               |             | Numbers | Daily VKT | Numbers | Daily VKT | Numbers | Daily VKT | Numbers | Daily VKT | Numbers | Daily VKT |
| Sedan         | Supercompact| 1,792,471| 50,197,345| 466| 1,361| 85,226| 4,000,067| 6| 235| -| -|
|               | Compact     | 1,372,317| 39,543,666| 51,324| 2,570,086| 8,040| 257,060| 286| 1,315| 3,402| 137,360|
|               | Fullsize    | 2,403,327| 100,632,702| 428,831| 20,928,552| 292,850| 15,910,588| 5,296| 323,852| 21,533| 1,086,509|
|               | Midsize     | 4,858,535| 167,545,012| 672,960| 33,126,318| 1,413,700| 66,840,378| 4,310| 625,717| 140,527| 6,717,856|
| Truck         | Supercompact| 850| 9,955| 816| 384| 111,051| 6,550,476| -| -| -| -|
|               | Compact     | 3,185| 143,510| 2,655,089| 133,480,216| 87,650| 3,567,109| 42| 2,694| -| -|
|               | Fullsize    | 3| 422| 180,991| 25,774,819| -| -| 72| 4,676| -| -|
|               | Midsize     | 98| 7,430| 258,509| 17,477,665| 1,434| 47,870| 14| 483| -| -|
|               | Dump        | -| -| -| -| -| -| -| -| -| -|
|               | Special     | 20| 970| -| -| 2,292| 99,124| 1,194| 60,886| -| -|
| Bus           | Urban       | 1| 126| 40,448| 7,282,593| 7| 852| 6,543| 1,406,854| 2| 282|
|               | Rural       | -| -| 34,997| 6,334,278| -| -| 30,792| 6,460,001| 216| 50,873|
| SUV           | Compact     | 42,348| 1,395,153| 2,341,397| 105,962,626| 6,946| 275,728| 13| 551| -| -|
|               | Midsize     | 91,002| 3,520,532| 1,120,128| 5,277,861| 13,567| 595,426| 15| 706| 1,719| 88,683|
| Van           | Supercompact| 88| 1,645| -| -| 44,947| 2,058,014| -| -| -| -|
|               | Compact     | 2,937| 87,507| 685,317| 34,781,937| 151,654| 6,135,548| 7| 255| -| -|
|               | Fullsize    | -| -| 19,452| 1,318,221| 1| 14| 97| 7,598| 3| 136|
|               | Midsize     | 2| 1,303,795| 31,790| 1,433,407| 15| 416| 160| 15,216| 2| 85|
|               | Special     | -| -| -| -| -| -| -| -| -| -|
| Taxi          | Compact     | -| -| -| -| 8,380| 578,378| -| -| -| -|
|               | Fullsize    | -| -| -| -| 92,861| 10,827,576| -| -| -| -|
|               | Midsize     | -| -| -| -| 474,455| 69,087,721| -| -| -| -|
| Special       | Tow         | -| -| 40,807| 7,447,773| -| -| -| -| -| -|
|               | Wrecking    | 2| 138| 12,568| 813,746| 128| 6,607| 3| 94| -| -|
|               | Others      | 47| 553| 28,275| 989,988| 180| 9,966| -| -| -| -|
| Motorcycle    | Compact     | 184,822| 3,507,948| -| -| -| -| -| -| -| -|
|               | Fullsize    | 65,964| 3,493,728| -| -| -| -| -| -| -| -|
|               | Midsize     | 1,910,988| 61,676,824| -| -| -| -| -| -| -| -|

- no existence
LPG: Liquefied Petroleum Gas
CNG: Connecticut Natural Gas
Hybrid: all hybrid vehicles, electric power mixed with fossil fuel (gasoline, diesel, LPG, or CNG)
Appendix C, Eight road types with assigned average vehicle operating speed and VKT fractions.

| Road types | Description         | Average Speed (km h⁻¹) | Road VKT fraction |
|------------|---------------------|------------------------|-------------------|
| 101        | Interstate Expressway | 90                     | 41%               |
| 102        | Urban Expressway     | 60                     | 5%                |
| 103        | Highway              | 58                     | 18%               |
| 104        | Urban Highway        | 36                     | 12%               |
| 105        | Rural Highway        | 55                     | 3%                |
| 106        | Rural Local Road     | 45                     | 4%                |
| 107        | Urban Local Road     | 32                     | 17%               |
| 108        | Ramp                 | 50                     | 0.4%              |

Appendix D, The daily average VKT (km d⁻¹) per vehicle by vehicle and fuel types.

| Vehicle types | Fuel Types         | Gasoline | Diesel | LPG | CNG | Hybrid | Average |
|---------------|--------------------|----------|--------|-----|-----|--------|---------|
| Sedan         |                    | 34       | 49     | 48  | 97  | 48     | 38      |
| Truck         |                    | 39       | 57     | 51  | 52  | -      | 57      |
| Bus           |                    | 126      | 180    | -   | 212 | 237    | 191     |
| SUV           |                    | 37       | 46     | 42  | 45  | 52     | 46      |
| VAN           |                    | 29       | 51     | 42  | 87  | 44     | 49      |
| Taxi          |                    | -        | -      | 140 | -   | -      | 140     |
| Special       |                    | 14       | 113    | 54  | 31  | -      | 113     |
| Motorcycle    |                    | 32       | -      | -   | -   | -      | 32      |
Appendix E, Average speed distribution (ASD) for each road type: The table columns are different road types, and the table rows are average speed of each speed bin.

| Speed (km/d) | Road Types |
|--------------|------------|
|              | 101 | 102 | 103 | 104 | 105 | 106 | 107 | 108 |
| 4            | 1.50% | 2.00% | 5.00% | 5.00% | 5.00% | 10.00% | 10.00% | 0.00% |
| 8            | 0.50% | 1.00% | 2.00% | 2.00% | 2.00% | 5.00% | 5.00% | 0.00% |
| 16           | 0.00% | 0.33% | 0.40% | 3.59% | 0.41% | 0.30% | 2.76% | 0.11% |
| 24           | 0.00% | 1.09% | 3.64% | 14.35% | 1.45% | 2.91% | 11.75% | 12.80% |
| 32           | 0.01% | 3.04% | 6.82% | 35.25% | 0.41% | 0.30% | 2.76% | 0.11% |
| 40           | 0.17% | 6.43% | 9.28% | 35.25% | 10.00% | 12.00% | 12.69% | 24.53% |
| 48           | 0.52% | 14.76% | 10.70% | 10.86% | 10.00% | 12.00% | 12.69% | 24.53% |
| 56           | 0.53% | 16.66% | 12.52% | 5.72% | 15.42% | 6.08% | 10.06% | 12.80% |
| 64           | 1.94% | 23.49% | 12.83% | 2.68% | 6.08% | 10.06% | 12.69% | 24.53% |
| 72           | 5.05% | 16.30% | 10.51% | 1.90% | 13.21% | 3.84% | 1.45% | 5.30% |
| 80           | 11.70% | 10.19% | 12.69% | 0.74% | 9.98% | 2.85% | 0.53% | 5.30% |
| 89           | 28.73% | 4.30% | 12.21% | 1.04% | 6.75% | 2.21% | 0.65% | 4.59% |
| 97           | 34.24% | 0.51% | 1.82% | 0.15% | 1.90% | 0.62% | 0.08% | 0.00% |
| 105          | 14.99% | 0.00% | 0.02% | 0.00% | 0.04% | 0.03% | 0.00% | 0.30% |
| 113          | 0.18% | 0.00% | 0.00% | 0.00% | 0.00% | 0.00% | 0.00% | 0.00% |
| 121          | 0.01% | 0.00% | 0.00% | 0.00% | 0.00% | 0.00% | 0.00% | 0.00% |

Appendix F: A single-speed for each road type

| Speed (km/d) | Road Types |
|--------------|------------|
|              | 101 | 102 | 103 | 104 | 105 | 106 | 107 | 108 |
| 4            | 0%   | 0%  | 0%  | 0%  | 0%  | 0%  | 0%  | 0%  |
| 8            | 0%   | 0%  | 0%  | 0%  | 0%  | 0%  | 0%  | 0%  |
| 16           | 0%   | 0%  | 0%  | 0%  | 0%  | 0%  | 0%  | 0%  |
| 24           | 0%   | 0%  | 0%  | 0%  | 0%  | 0%  | 0%  | 0%  |
| 32           | 0%   | 0%  | 0%  | 0%  | 0%  | 0%  | 100%| 0%  |
| 40           | 0%   | 0%  | 0%  | 0%  | 0%  | 100%| 0%  | 0%  |
| 48           | 0%   | 0%  | 0%  | 0%  | 0%  | 100%| 0%  | 100%|
| 56           | 0%   | 0%  | 0%  | 100%| 0%  | 100%| 0%  | 0%  |
| 64           | 0%   | 100%| 0%  | 0%  | 0%  | 0%  | 0%  | 0%  |
| 72           | 0%   | 0%  | 0%  | 0%  | 0%  | 0%  | 0%  | 0%  |
| 80           | 0%   | 0%  | 0%  | 0%  | 0%  | 0%  | 0%  | 0%  |
| 89           | 100% | 0%  | 0%  | 0%  | 0%  | 0%  | 0%  | 0%  |
| 97           | 0%   | 0%  | 0%  | 0%  | 0%  | 0%  | 0%  | 0%  |
| 105          | 0%   | 0%  | 0%  | 0%  | 0%  | 0%  | 0%  | 0%  |
| 113          | 0%   | 0%  | 0%  | 0%  | 0%  | 0%  | 0%  | 0%  |
| 121          | 0%   | 0%  | 0%  | 0%  | 0%  | 0%  | 0%  | 0%  |