

## **Rationalisation of road spaces**

### What is the issue?

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Traffic situation in developing nations are becoming a matter of concern wherein big cities among them are running out of space around the world.

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### What are the concerns with developing nations?

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• Many recent reports show that world's most congested places are dominated by emerging markets.

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• Among cities in developed countries, only Los Angeles makes it into the top 15.

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• Some of the world's worst traffic snarls are in South Asian cities such as Dhaka, Delhi and Karachi.

- Their problems are only likely to get worse as <u>growing populations</u> and <u>rising incomes</u> push already-straining transport networks to the limit.
- In emerging economies, many cities have reached the point where roads' carrying capacity is running out.
- There are about 40 registered vehicles for every kilometre of road in the US, France, Russia and Brazil, based on analysis of World Health Organization and Central Intelligence Agency data.
- On the other hand, emerging economies like Iran, Thailand, Vietnam and Indonesia run more than 200 vehicles per kilometre.
- However, number of accidents as a result of traffic jams is low in developing

cities like Tehran, Bangkok, Ho Chi Minh City and Jakarta.

- Two factors are responsible for this manageable traffic in developing countries, atleast for the time being.
- First, fewer people own vehicles in poorer places.
- There are just 13 registrations per 1,000 people in Bangladesh, 30 in Nigeria, and 44 in Pakistan, compared with more than 500 in most wealthy countries.

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- $\bullet$  And when people in low-income regions do get their first vehicle, they tend to be motorbikes and scooters, which take up less space than passenger cars. \n
- $\bullet$  However, both those mitigating issues are less helpful than they look, since as incomes rise, vehicle ownership rises too. \n
- Thailand, Vietnam and Indonesia have almost as many vehicles per head as the UK.

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- $\bullet$  For another, two-wheelers still require surrounding space to avoid collisions.  $\mbox{\ensuremath{\mbox{\sc h}}}$
- $\bullet$  Scooters and motorbikes on the move take up about half the space of a car.  $\mbox{\ensuremath{^{\text{h}}}}$
- The release of exhaust fumes has already paved the way for motorbike bans implemented in parts of Jakarta and Manila and planned for the entire city of Hanoi by 2030.

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# What are the measures taken in this regard?

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• One way of stopping the rise of private vehicle usage has been <u>restricting</u> <u>vehicle usage</u> itself.

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 Road-space rationing programmes, which ban driving for some cars on particular days, have been implemented in cities from Manila and Mexico City to Bogota and Beijing.

- $\bullet$  London charges for entry into the central city, which has a similar effect.  $\ensuremath{^{\backslash n}}$
- Alternatively, car numbers can be limited by mandating special permits for

car ownership and using auctions or lotteries to allocate a fixed quota.  $\fint \fint \fi$ 

- This special permit system was first established in the 1990s by Singapore.
- It has since spread to more than half a dozen Chinese cities, including Beijing, Shanghai, Guangzhou, Shenzhen, and even the comparatively sleepy outpost of Guiyang.

• Also, there are more <u>free-market solutions</u> like ride-sharing and autonomous driving which have attracted the most investments and interest in recent years.

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- However, these aren't likely to make a decisive difference.
- Studies of ride-hailing services such as Uber and Lyft suggest they encourage some people to give up on owning their own vehicle.
- $\bullet$  But it also tempts riders away from higher-capacity public transport modes.  $\ensuremath{\backslash n}$

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#### What should be done?

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- Autonomous vehicles could increase road capacity by using shorter stopping distances than would be safe with human drivers.
- But for the moment, such technology remains on paper, especially in the complex, dynamic streetscapes of emerging-world cities crowded with scooters, hawkers, pedestrians and livestock.
- Thus the solution that is likely to be the most effective in the long-term is an expansion of public transport.
- $\bullet$  In particular,  $\underline{metro\ and\ suburban}$  rail networks have to be promoted to remove traffic from roads altogether. \n
- The world will add about the same length of metro-rail tracks in the 10 years through 2022 as it built in the previous 150 years since the opening of London's Metropolitan Railway in 1863.
- China's metro systems have expanded at breakneck speed this century, and India is gradually catching up.

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- Even laggards like Dhaka, Jakarta, Lahore and Lagos are finally building dedicated commuter-rail networks.
- The transportation systems in Beijing shows that a city can be able to meet the demands of transporting a fast-growing urban population.
- It has created road-space rationing, vehicle quotas and a brand-new metro system to accommodate their swelling populations without grinding to a halt.
- $\bullet$  It serves as the showpiece capital of the most ambitious infrastructure-developer the world has ever seen.  $\ensuremath{\backslash} n$
- Thus, city governments elsewhere in the developing world should have a vision of the future to emulate the best models of the developed world in the transportation sector.

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**Source: Hindustan Times** 

