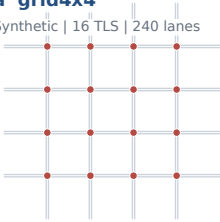


Six-domain benchmark spans intersections, corridors and metropolitan grids

Five urban domains and one synthetic domain retain their original SUMO geometry, demand files and tLogic programs.

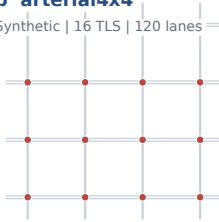
a grid4x4

Synthetic | 16 TLS | 240 lanes



b arterial4x4

Synthetic | 16 TLS | 120 lanes



c cologne1

Cologne | 1 TLS | 19 lanes



d cologne3

Cologne | 3 TLS | 76 lanes



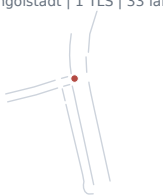
e cologne8

Cologne | 8 TLS | 157 lanes



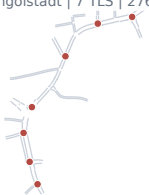
f ingolstadt1

Ingolstadt | 1 TLS | 33 lanes



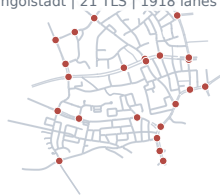
g ingolstadt7

Ingolstadt | 7 TLS | 276 lanes



h ingolstadt21

Ingolstadt | 21 TLS | 1918 lanes



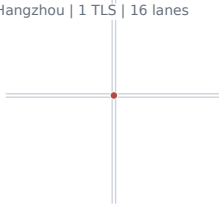
i Atlanta 1x5

Atlanta | 5 TLS | 55 lanes



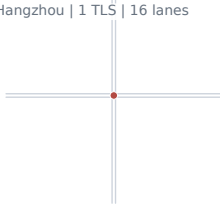
j Hangzhou bc-tyc

Hangzhou | 1 TLS | 16 lanes



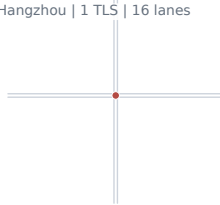
k Hangzhou kn-hz

Hangzhou | 1 TLS | 16 lanes



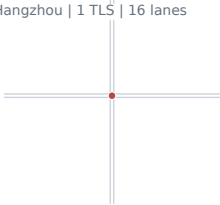
l Hangzhou qc-yn

Hangzhou | 1 TLS | 16 lanes



m Hangzhou sb-sx

Hangzhou | 1 TLS | 16 lanes



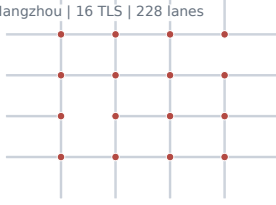
n Hangzhou 4x4

Hangzhou | 16 TLS | 240 lanes



o Hangzhou 4x4 hetero

Hangzhou | 16 TLS | 228 lanes



p Manhattan 28x7

New York | 196 TLS | 2562 lanes



Grey: non-internal lanes. Red: signalized junctions. TLS counts are original tLogic controllers; geometry is not normalized across domains.