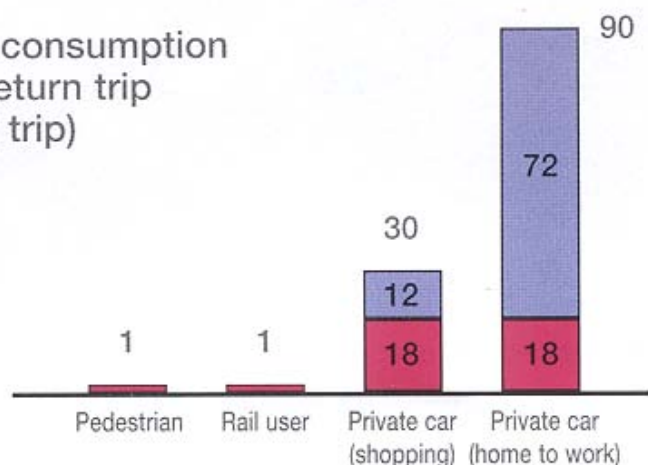


Area x time consumption for a 5 km return trip (10 km total trip)

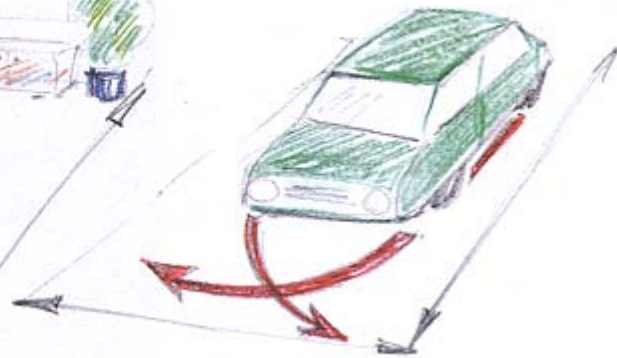
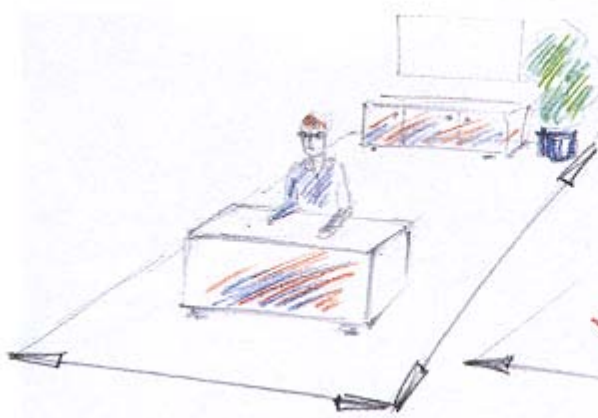
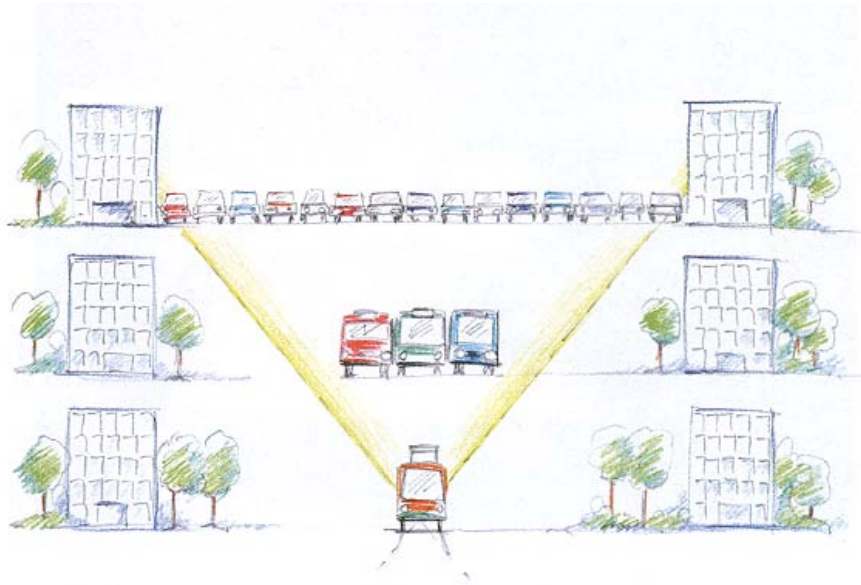
■ Parking
■ Moving



gura 1.7. Reducción per capita del consumo de combustible con el crecimiento de la densidad urbana en diversas ciudades del mundo. Fuente: N.B. Grimm, et al., *Global Change and the Ecology of Cities*, Science 19, 756 (2008)

Costs in low density areas compared to those in inner city

Infraestructuras for water & sewage	3,5 times higher
Maintenance of infr. for water & sewage	2,5 times higher
Cost of public lightning per inhabitant	4 times higher
Urban infraestructure	2,5 times higher
Street cleaning	2,5 times higher
Infraestructures for telephones	6 times higher
Infraestructures for electricity	5 times higher
Courier services	20% higher



20 m²

20 m²