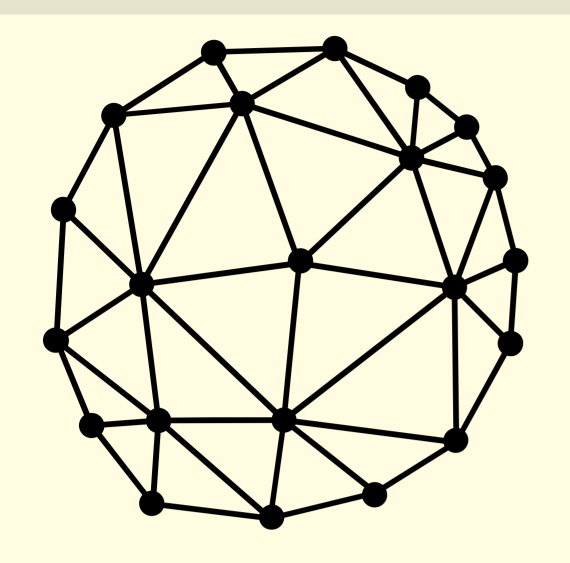
InterSCity: A Scalable Microservice-based Open Source Platform for Smart Cities

The InterSCity logo



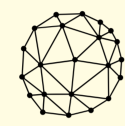
InterSCity

Reduced



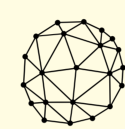
InterSCity

Reduced



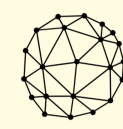
InterSCity

Reduced



InterSCity

Reduced



InterSCity

Context

- Large cities have problems related to mobility, pollution, health, energy, housing, among others
- Smart cities emerge as a potential solution that aims at:
 - Using city resources efficiently
 - Providing quality services for citizens
 - Tackling urban problems

The InterSCity Platform

- An open-source, microservice-based project to enable novel smart city research, development, and deployment initiatives
- It provides a set of high-level cloud-based services that mediate the communication between the applications and the city devices:
 - Manage heterogeneous city resources
 - Integrate with IoT Systems
 - Big Data storage and processing
 - Context-aware resource discovery

InterSCity Architecture



Bibliography

- ► Free Software Foundation (2007). *GNU General Public License*. URL: www.gnu.org/copyleft/gpl.html (visited on 01/30/2010).
- ► Philipp Lehman et al. (2018). *The* biblatex *Package*. URL: mirrors.ctan.org/macros/latex/contrib/biblatex/doc/biblatex.pdf (visited on 12/20/2018).
- ► Jesús P. Mena-Chalco et al. (2008). "Identification of Protein Coding Regions Using the Modified Gabor-Wavelet Transform". In: *IEEE/ACM Transactions on Computational Biology and Bioinformatics* 5, pp. 198–207.

IME/USP



Sponsors







Sponsors







Sponsors





