



Superfluidity:

A Superfluid, Cloud-Native, Converged Edge System

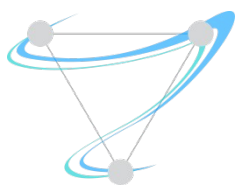
Call: H2020-ICT-2014-2

**Topic: ICT 14 – 2014: Advanced 5G Network
Infrastructure for the Future Internet**

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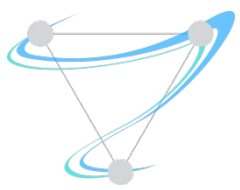
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Challenges around the (5G) corner

- ITU-T is planning in the long term beyond LTE [IMT-2020]
- Trends in communications call for
 - No experienced latency
 - Increased Experienced Bandwidth (x100 times more than today)
 - Much connection higher density ($O(10^6)$ connections/km²)
 - Resulting in increased traffic volume density ($O(10\text{Tbps/km}^2)$)
 - Support for much faster mobility (what can I say in the land of the Shinkansen?)
- Challenging some laws of nature
 - Spectrum is not infinite => higher spectrum efficiency
 - Not moving bits around for free... with much more moving around => lower cost per bit
 - Performance should not be bought at the expense of higher energy consumption

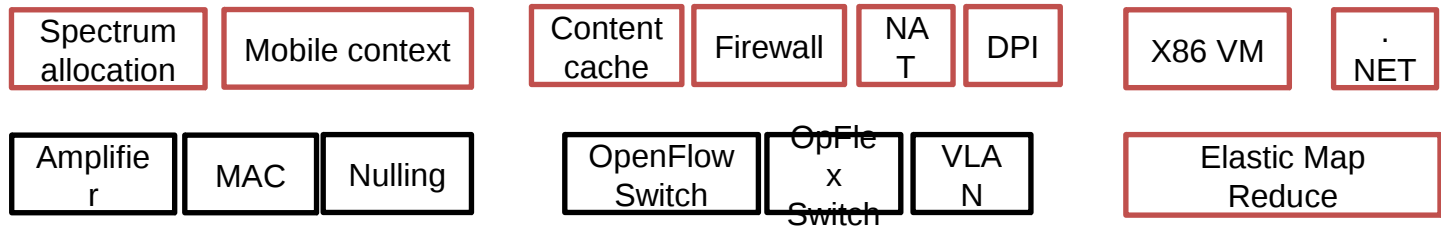
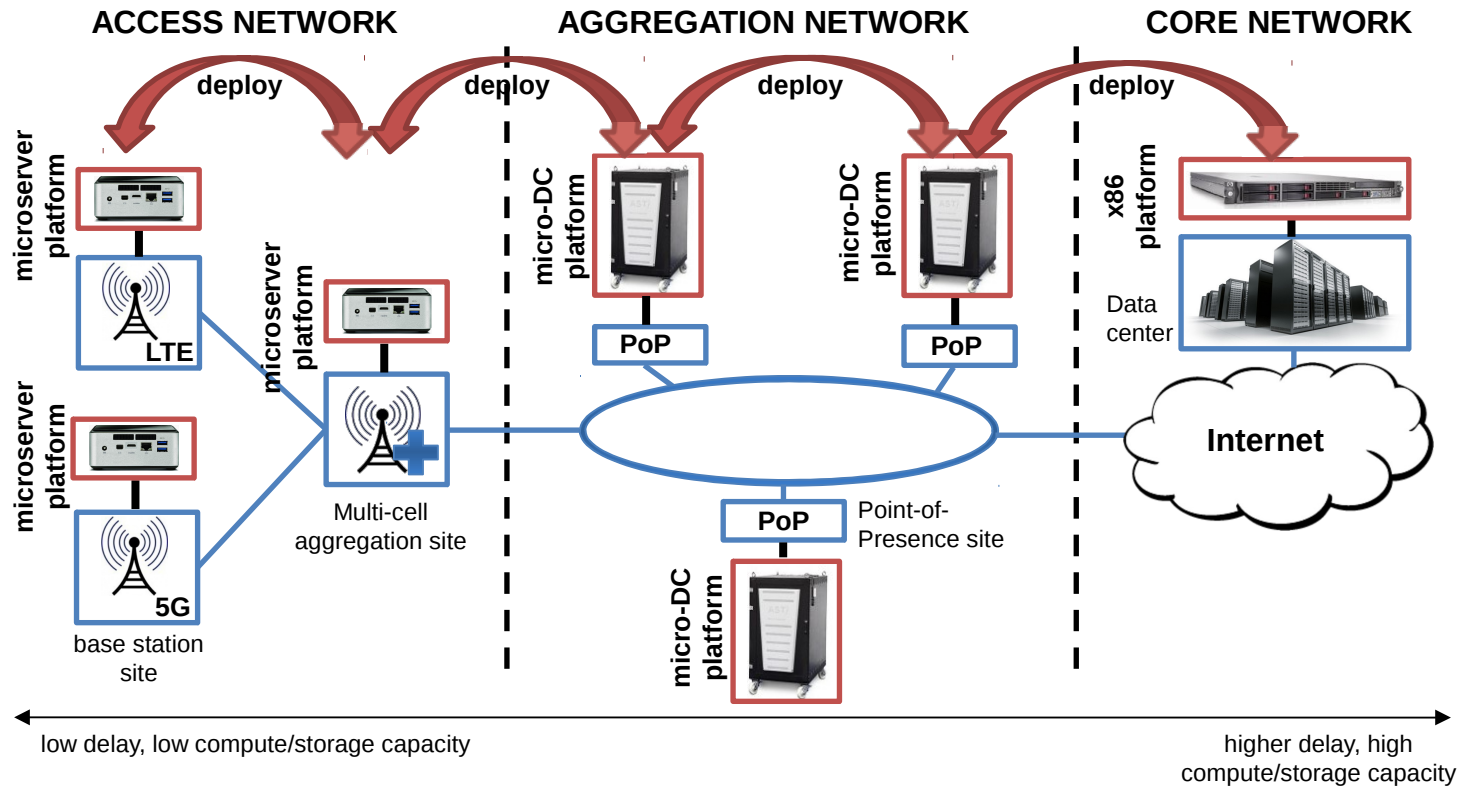


Overall Idea

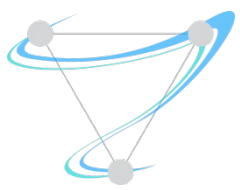
- Run network processing virtualized, on-demand on third-party infrastructure located throughout the network
 - At the core in data-centers
 - At micro data-centers at PoPs in telecom networks
 - At the edge, in RANs next to base stations and at aggregation sites
- Develop technologies to allow such services to be “superfluid”:
 - Fast instantiation times (in milliseconds)
 - Fast migration (in hundreds of milliseconds or less)
 - High consolidation (running thousands on a single server)
 - High throughput (10Gb/s and higher)



Superfluid Architecture



functional view



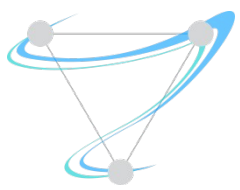
Main Project Goals

- **Converged architecture:** the superfluid platform will abstract the heterogeneity of (1) the underlying hardware and (2) the underlying access technologies
- **Security by design,** to automatically verify that deploying a particular virtualized service won't negatively affect the network or other services
- **Next generation virtualization:** very low instantiation/migration delays, high I/O bandwidth, tiny memory footprints for massive deployments.
- **Heterogeneous hardware acceleration:** leveraging commodity hardware such as FPGAs, GPUs, TCAMs, SoCs, etc), includes dynamic resource allocation algorithms



Why are we significant for the NFVRG?

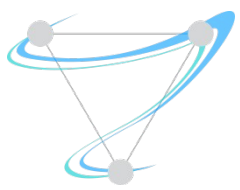
- **The Four 'I's**
 - **Location independence:** services can be deployed (and relocated) at various networks depending on application needs
 - **Time independence:** fast deployment and relocation in tiny timescales to guarantee service continuity
 - **Scale independence:** transparently scale services in a cloud-like manner, provide massive consolidation
 - **Hardware independence:** the network services (i.e., software) should run on all platforms, irrespective of the underlying hardware
- This can only be achieved with a 'better' SDN
 - Flexible NFV with VFNs that can be moved around quickly
 - Granularity at the VNFC level
 - Bring NFV to cover areas of the network that are not IP centric at the mobile edge



Sample Use Cases

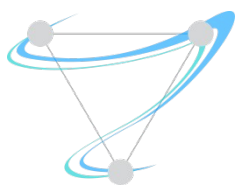
- Next generation emergency services
- Minimum-delay cloud storage
- Localized services (e.g., gaming, video conferencing, etc.)
- Edge offloading (e.g., ad blocking, firewalling, etc.)
- On-the-fly monitoring
- DDoS Filtering
- Virtual CDNs
- Virtual CPEs

Who and where are we?

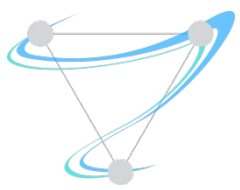


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**Thank you.
Questions?**



References

[IMT-2020] http://www.itu.int/dms_pub/itu-r/oth/0a/06/R0A0600005D0001PDFE.pdf