

Welcome!

NDGF Manager
Mattias Wadenstein
<maswan@ndgf.org>

2019-06-17
Ganeticon2019
Umeå, Sweden



Overview

- Practical details
- Breaks
- Lunch
- Dinner
- Tours



Organizers

- **NelC, Nordic e-Infrastructure Collaboration**
 - Overlay organization over the national scientific computing sites
 - Hosts the Tier-1 site NDGF for LHC data and computing
- **HPC2N, High Performance Computing Center North**
 - HPC and other scientific computing services for Swedish researchers (and collaborations, like NelC)
- **Department of Computing Science**
 - Education and research in the field of computing science
- **Academic Computer Club**
 - More IT-knowledge for students and staff
 - Public services for free software and free culture
- **Sipgate AG – free food for Ganeti folks**



Practical details

- We'll be in this room the whole meeting
- This room will be locked during breaks
 - Me, Tomas, and Mattias can open it
- Anyone needs wifi access?
- There is remote participation, so sound and video from this room might be transmitted
- If checking luggage, aim for being at the airport 60 minutes before departure
 - Carry-on only: 40 minutes should be plenty



Coffee Breaks

- Will be catered in the CS break room
- Providers:
 - Tuesday morning: HPC2N
 - Tuesday afternoon: ACC
 - Wednesday morning: NeIC
 - Wednesday afternoon: Department of Computing Science



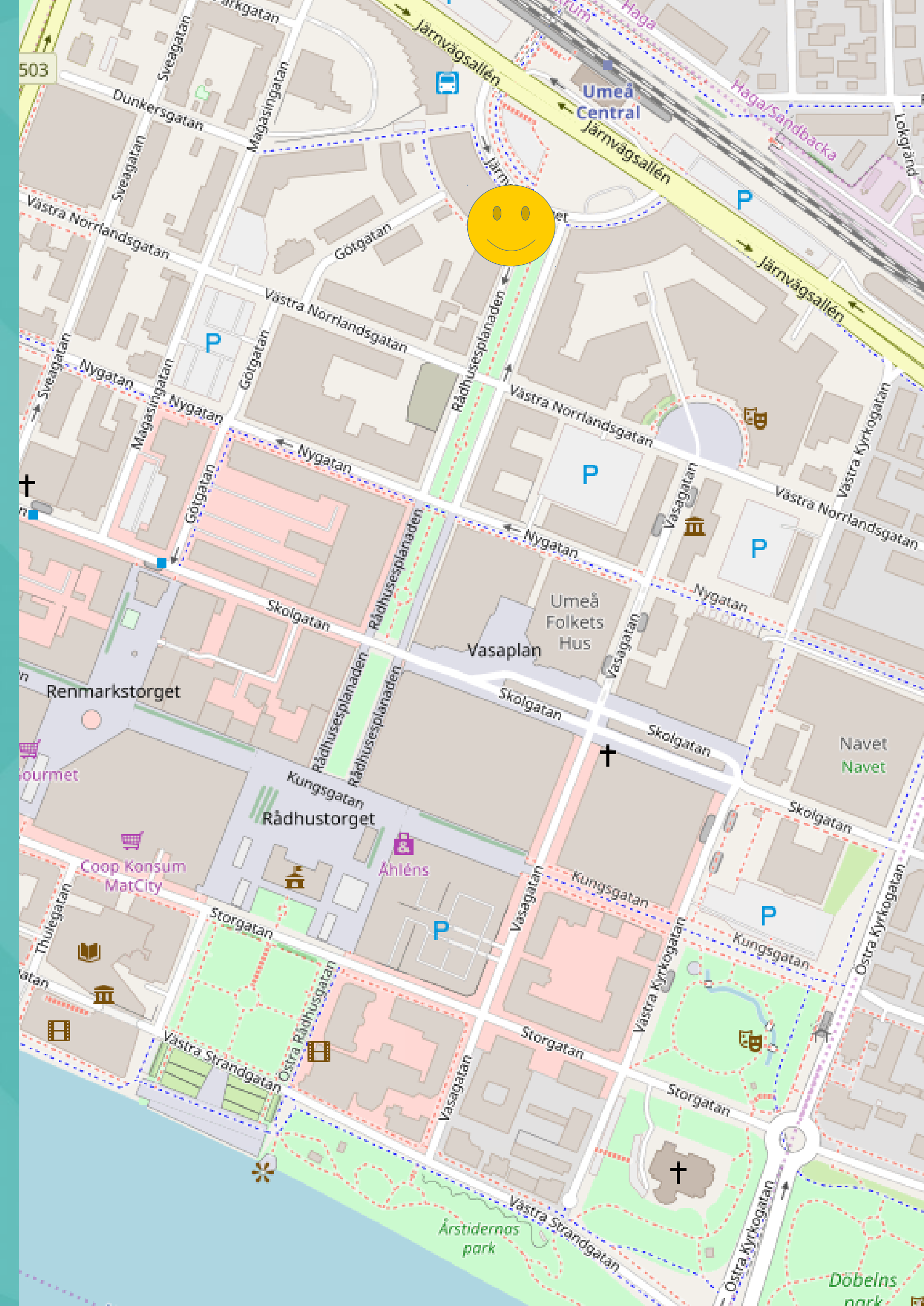
Lunch

- On your own with several choices of food
 - Personal recommendation: The Little Indian or Hanson&Hammar
 - <https://wallit.cs.umu.se/wallit-common/lunch/>



Dinner

- Restaurant Köksbaren, 20:00
 - In the city center
 - Sponsored by Sipgate!



Tours

- Three computer rooms possibly of interest
 - HPC2N high density compute room
 - Joint HPC2N, CS dept, Informatics dept classic raised floor room
 - Academic Computer Club, small hobbyist room with lots of public services:
 - ftp.acc.umu.se aka cdimage.debian.org etc
 - Freenode/OFTC servers
 - OSM tile cache
 - Mastodon servers
 - LineageOS build servers
 - ... maybe more?



Questions?

