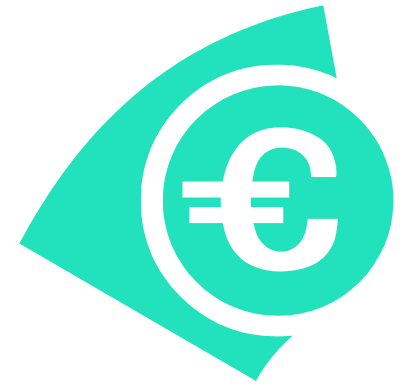


A MetaScheduling Service for Co-allocating Arbitrary Types of Resources

Oliver Wäldrich, Wolfgang Ziegler, FhG, Philipp Wieder, FzJ

Acknowledgements

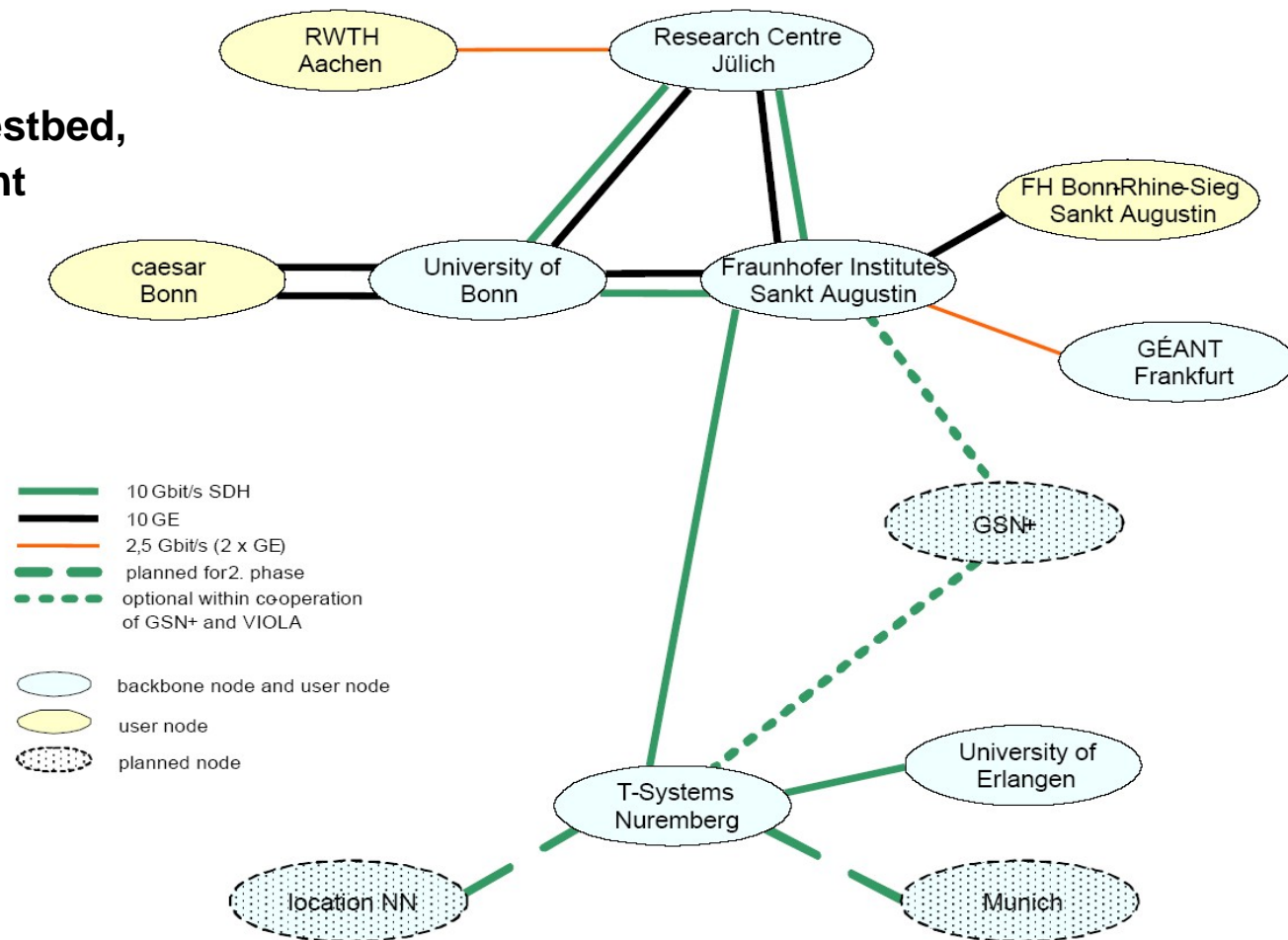
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VIOLA Network

VIOLA-Networking

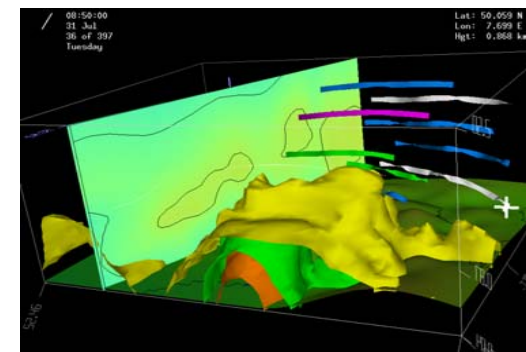
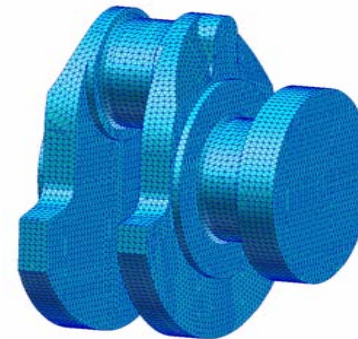
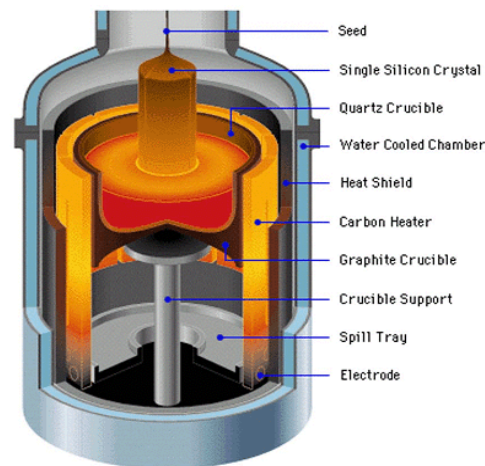
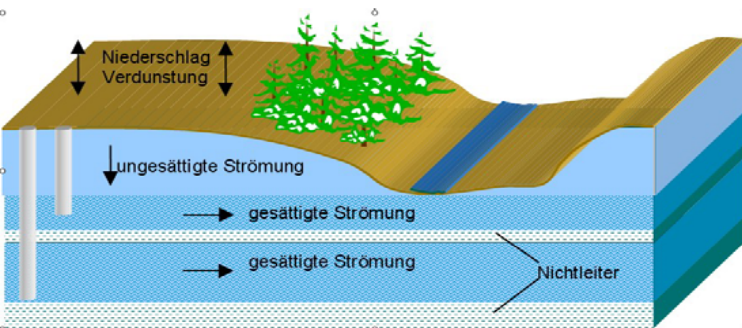
- Deployment and operation of the testbed, test of advanced network equipment
- Signaling and reservation
 - bandwidth- and QoS-reservations in the network
 - interfaces for user-driven reservation: immediate and in advance



VIOLA Subprojects: Distributed Parallel Simulations

VIOLA-Applications (Multi-physics, Tele-collaboration)

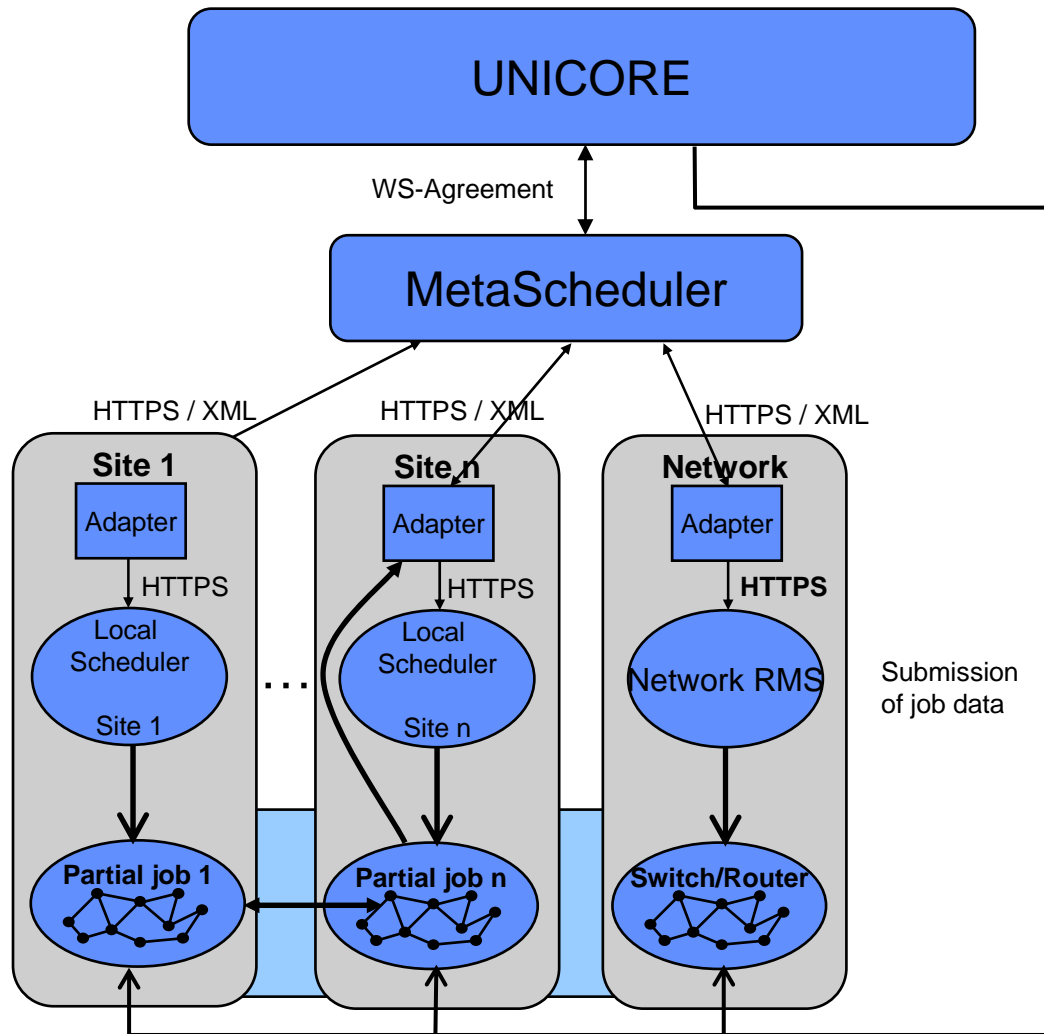
- **MetaTrace:** Simulation of pollutant transport in groundwater with distributed SMP-Clusters (FZJ)
- **TechSim:** Distributed simulation of crystal growth and biosensors (Caesar)
- **AMG-OPT:** Parameter optimization and optimal algebraic solvers – Mechanical structure (SCAI)
- **KoDaVis-Atmo:** Collaborative visualization of huge atmospheric datasets (FZJ)



The two Essential Properties of a local RMS

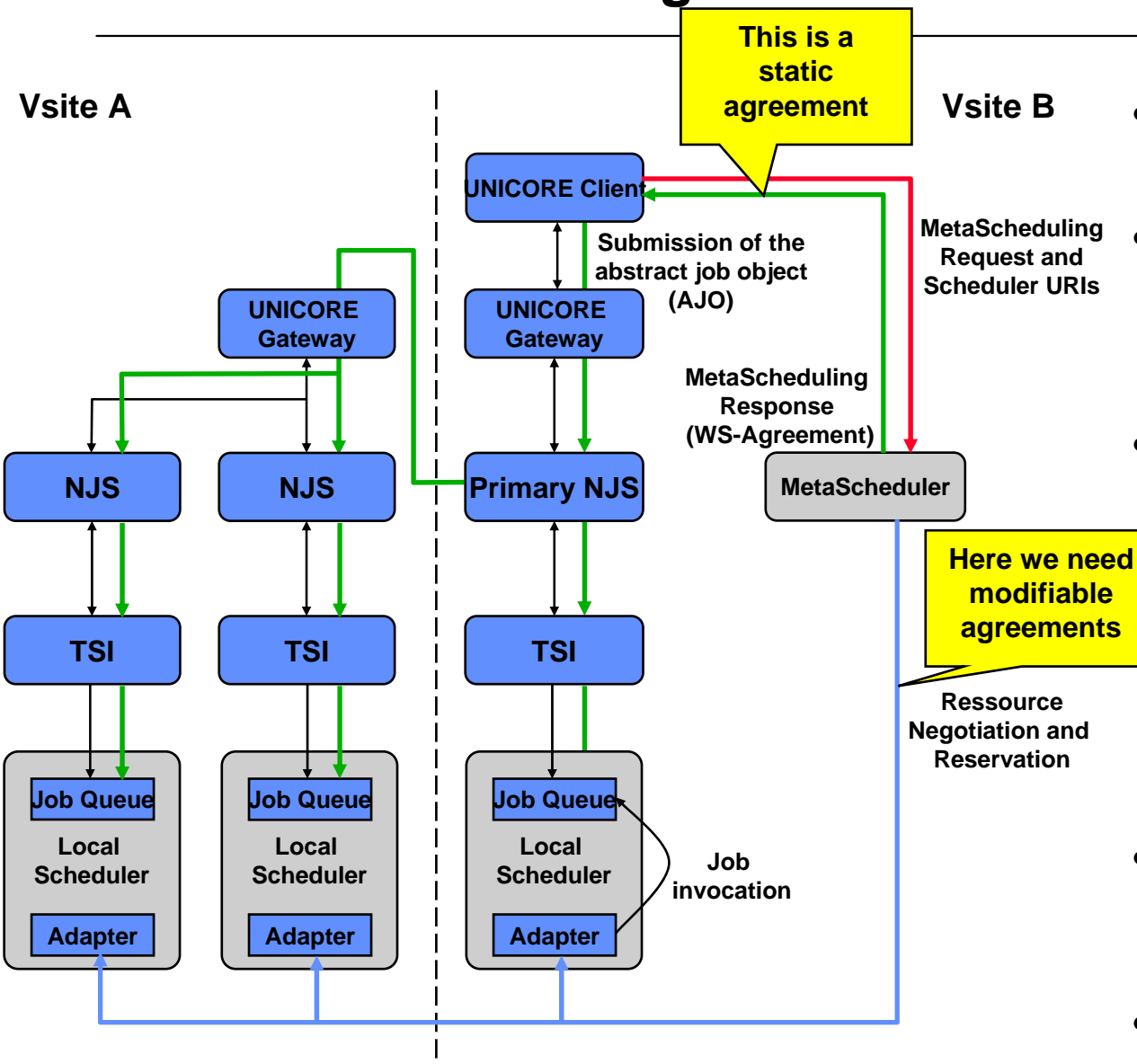
- Full backfill algorithm
- Estimation of worst case start/stop for each job (preview)
- Node range specification
- Start time specification (AT-jobs)
- Special resource requirement specification
- „very low priority“ jobs (Z-jobs)
- Communication friendly node allocation strategy
- Portable: available on different parallel machines
- Graphical user interface
- Status information available via WEB interface
- Priority scheme (project, resources, waited time)

MetaScheduler - Integration of local Schedulers



- Negotiation of timeslot & nodes with local schedulers for each job
- UNICORE initiates the reservation and submits the job-data
- UNICORE Client / MetaScheduler Service interface using WS-Agreement protocol
- Interface MetaScheduler / Adapters based on HTTPS/XML (SOAP)
- Interface between MetaScheduler Service and local RMS implemented with adapter pattern
- Authentication and Communication of Adapter and local Scheduler with ssh

MetaScheduler - Integration in UNICORE



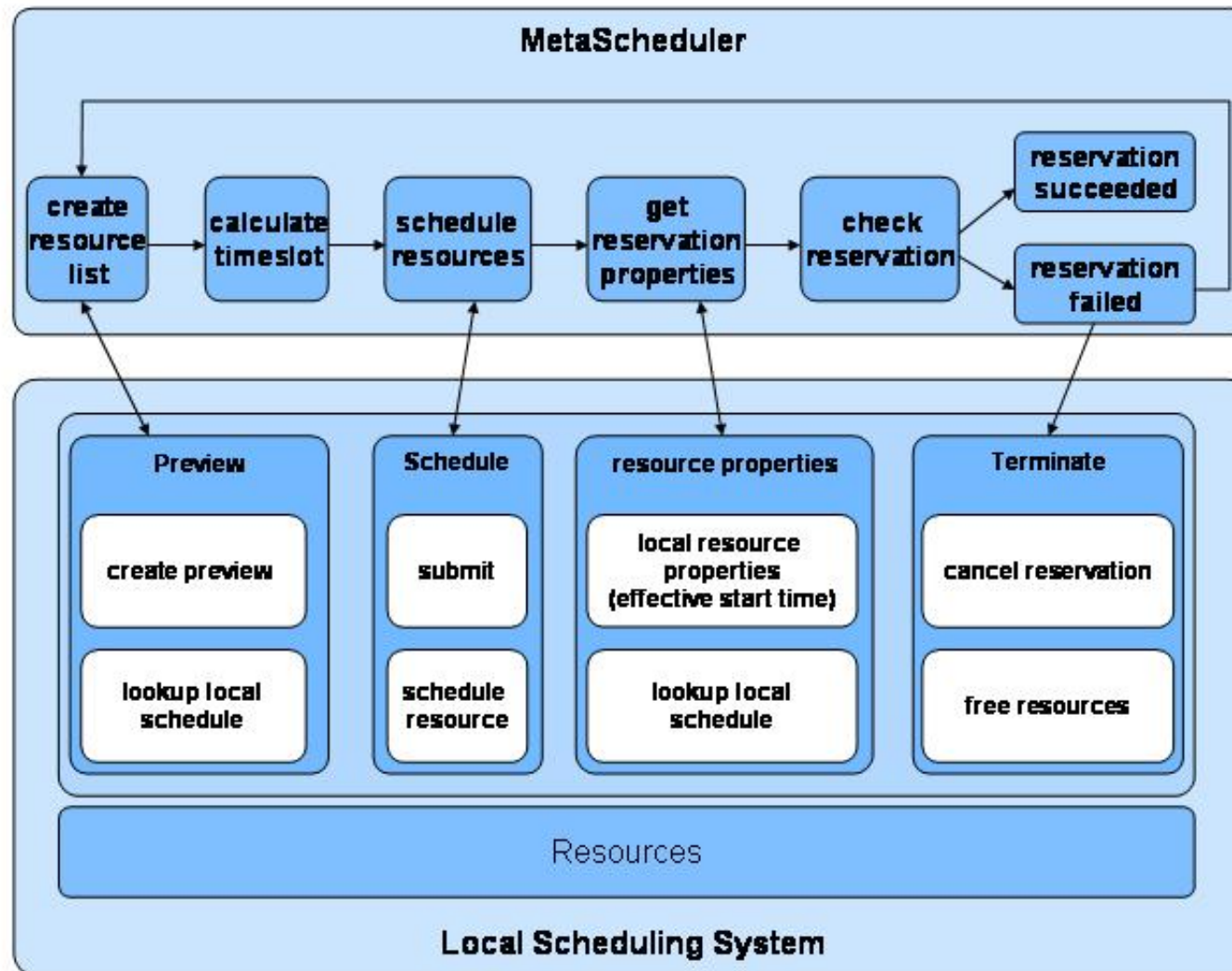
- UNICORE Client sends request to MetaScheduler (WS-Agreement template)
 - MetaScheduler negotiates earliest time to run this job, requests the reservation of the requested resources and returns the WS-Agreement with additional Status, ID
 - UNICORE Client creates Abstract Job Object (AJO) and sends it to the Primary Network Job Supervisor (NJS)
- NJS incarnates the AJO according to the information in the AJO and the UIDB, forwards it to the local Target System Interface (TSI) and sends the AJO to all other NJSs
- TSI creates the entry for the Meta-Job in the UNICORE Job Queue, and creates the UNICORE wrapper in the User-directory
 - Scheduler triggers job at start time

Pseudo-code of the co-allocation algorithm

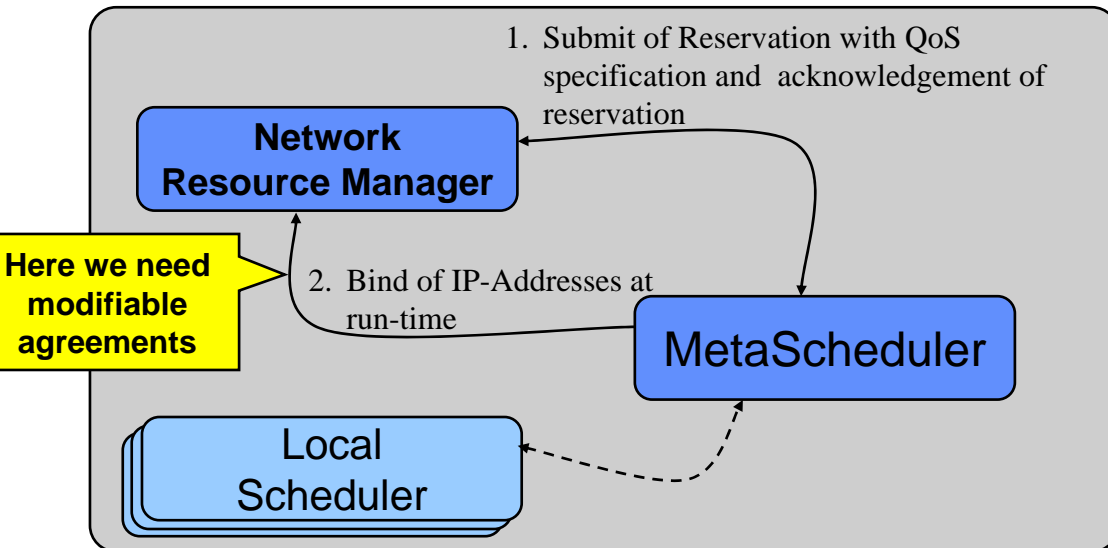
```
set n                = number of requested resources
set resources[1..n]  = requested resources
set properties[1..n] = requested property per resource # number of nodes, bandwidth, time, ..
set freeSlots[1..n]  = null                                # start time of free slots
set endOfPreviewWindow = false
set nextStartupTime  = currentTime+someMinutes          # the starting point when looking for free slots
while (endOfPreviewWindow = false) do {
    for 1..n do in parallel {
        freeSlots[i] = ResourceAvailableAt( resources[i], properties[i], nextStartupTime)
    }
    for 1..n do {
        set needNext = false
        if ( nextStartupTime != freeSlots[i]) then {
            if ( freeSlots[i] != null) then {
                if( nextStartupTime < freeSlots[i]) then {
                    set nextStartupTime = freeSlots[i]
                    set needNext        = true
                }
            } else {
                set endOfPreviewWindow = true
            }
        }
    }
}

if ( ( needNext = false ) & ( endOfPreviewWindow = false) ) then return
freeSlots[1] else return "no commont slot found"
```


Allocation Agreement Protocol



Network Resource Management System

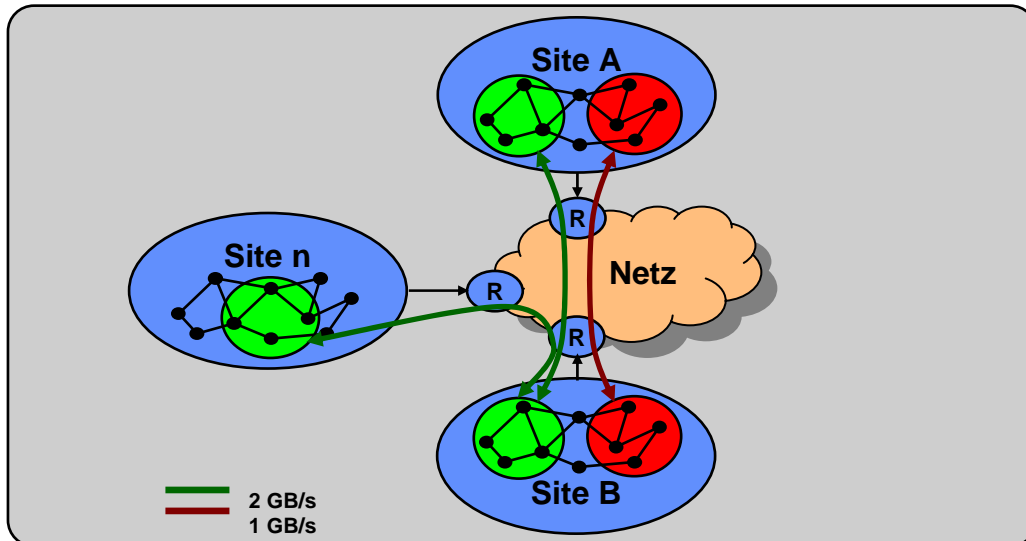


1.) Reservation of required Resources

- Submit of a Reservation to the Network Resource Manager
- Acknowledgement of Reservation

2.) Bind of IP-Addresses at Run-time

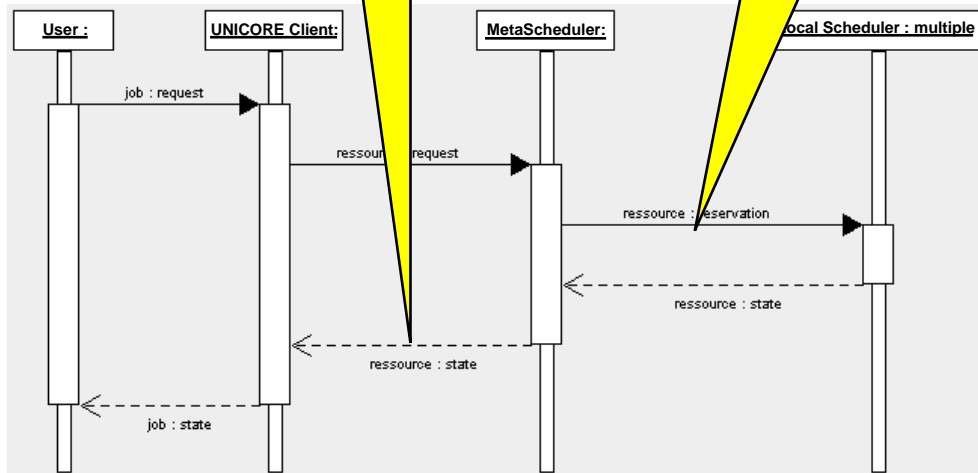
- IP-Addresses are published at run-time of the job through the local Adapter
- Bind of the IP-Addresses by the Network Resource Manager
- Without explicit Bind the QoS Parameters for the Site-to-Site Interconnection are used



Scheduling Network Resources

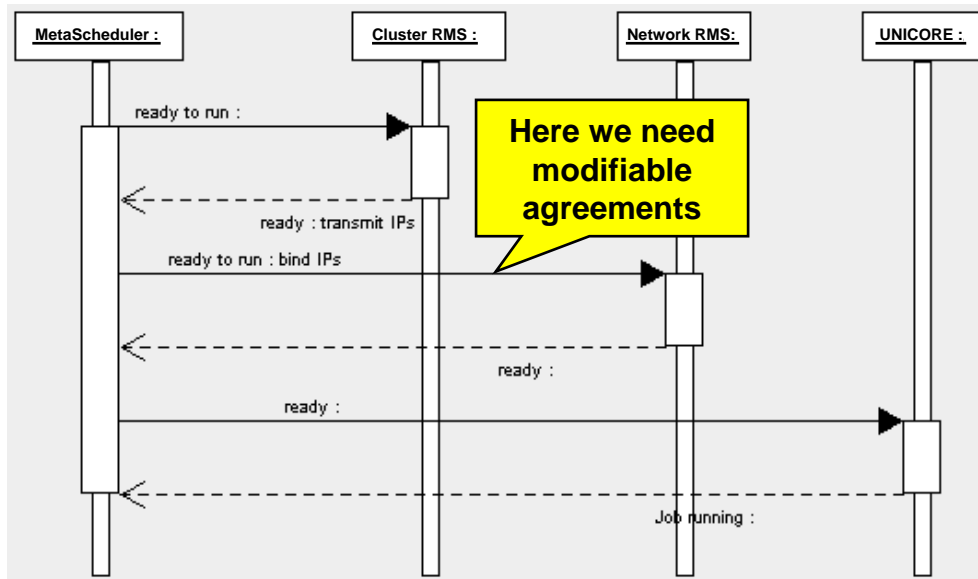
The result is a static agreement

Here we need modifiable agreements



Reservation

- User describes Job Request with UNICORE Client
- Resolution of URIs of Resources und User names
- UNICORE client sends Resource Request to MetaScheduler (WS-Agreement template)
- MetaScheduler negotiates possible time for the Job and requests reservation of the Resources (Network, Nodes,...)
- MetaScheduler sends WS-Agreement with status of job and ID back to UNICORE Client

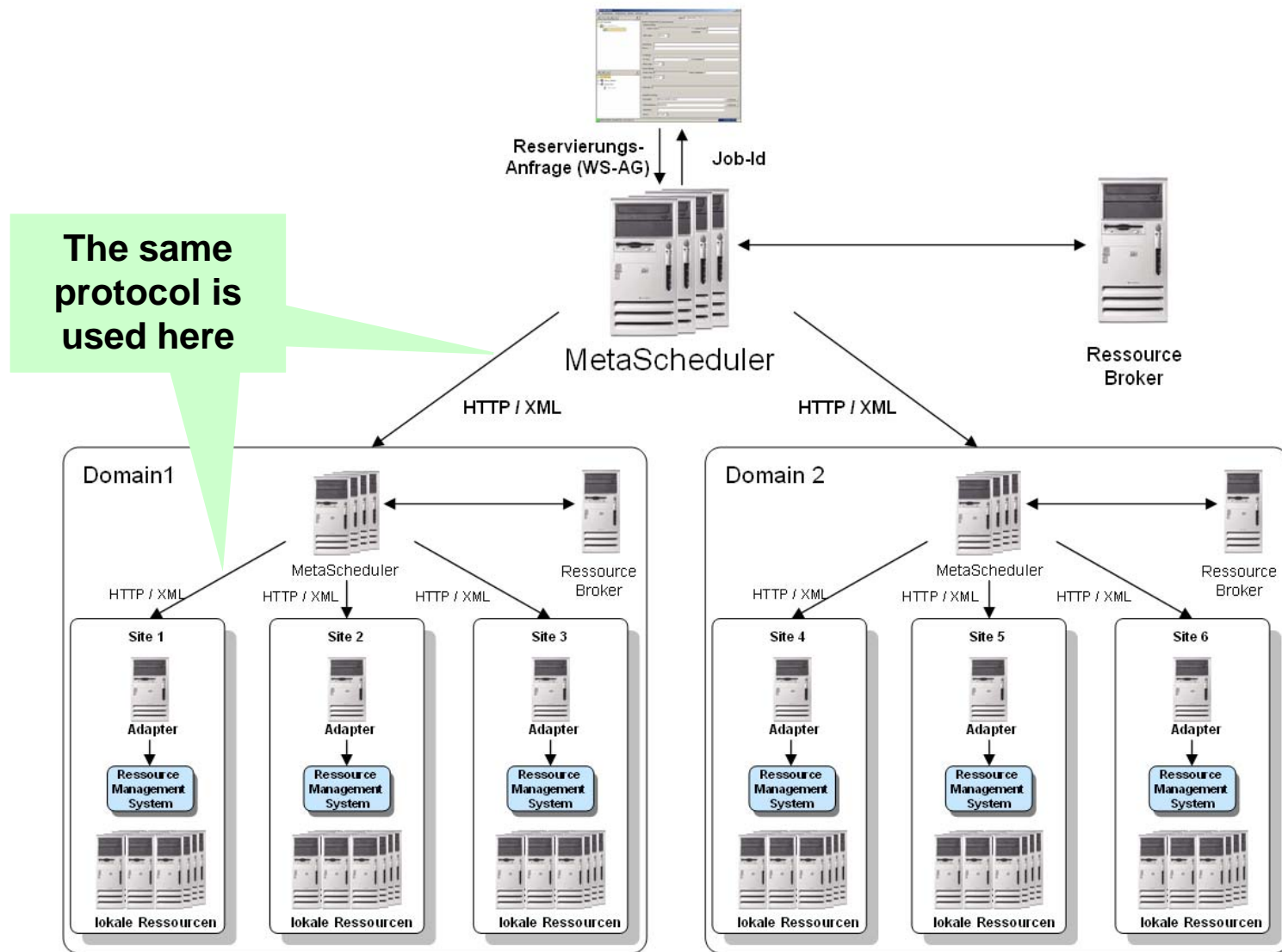


Here we need modifiable agreements

Start of Job

- At run-time the individual RMS know IP Addresses of local nodes that will be used for the job
- The MetaScheduler requests Status und IP Addresses from the local RMS and generates the global list of IP-Addresses
- Request of status of the Network RMS for the Job (ready to run)
- Dynamic Binding of IP-Addresses by Network RMS
- Generation of the global MetaMPI configuration and transfer to the individual sites
- Indicate status „Running“ to UNICORE (wrapper)

Inter-domain MetaScheduling



Conclusion

- Co-Allocation of multiple Resources for distributed Applications in Grids needs flexible Agreements that may be modified instead of cancelled and re-established
- Agreements need to be changeable in order to include information available only after the Agreement has been made
- We need a mechanism to federate individual related Agreements into one single Agreement
- We need a protocol to (re-) negotiate Agreements if necessary

