



Gplazma2

dCache's new Authentication Module

**Dipl.-Inf. Karsten Schwank
(DESY)**



- A short review of gPlazma1
 - Weaknesses
- gPlazma2
 - Architecture
 - Plug-Ins in 1.9.12 [EMI-1]
- Introducing ARGUS
- Future Plans
- Questions/Ideas





- Around since 200?
- Use-Cases known and fixed
- No need for real Plug-Ins
- Monolithic Architecture and Data Structure



- KPWD
- Grid-Mapfile
- VORoleMap
- SAML/GUMS
- XACML

gPlazma1 Weaknesses

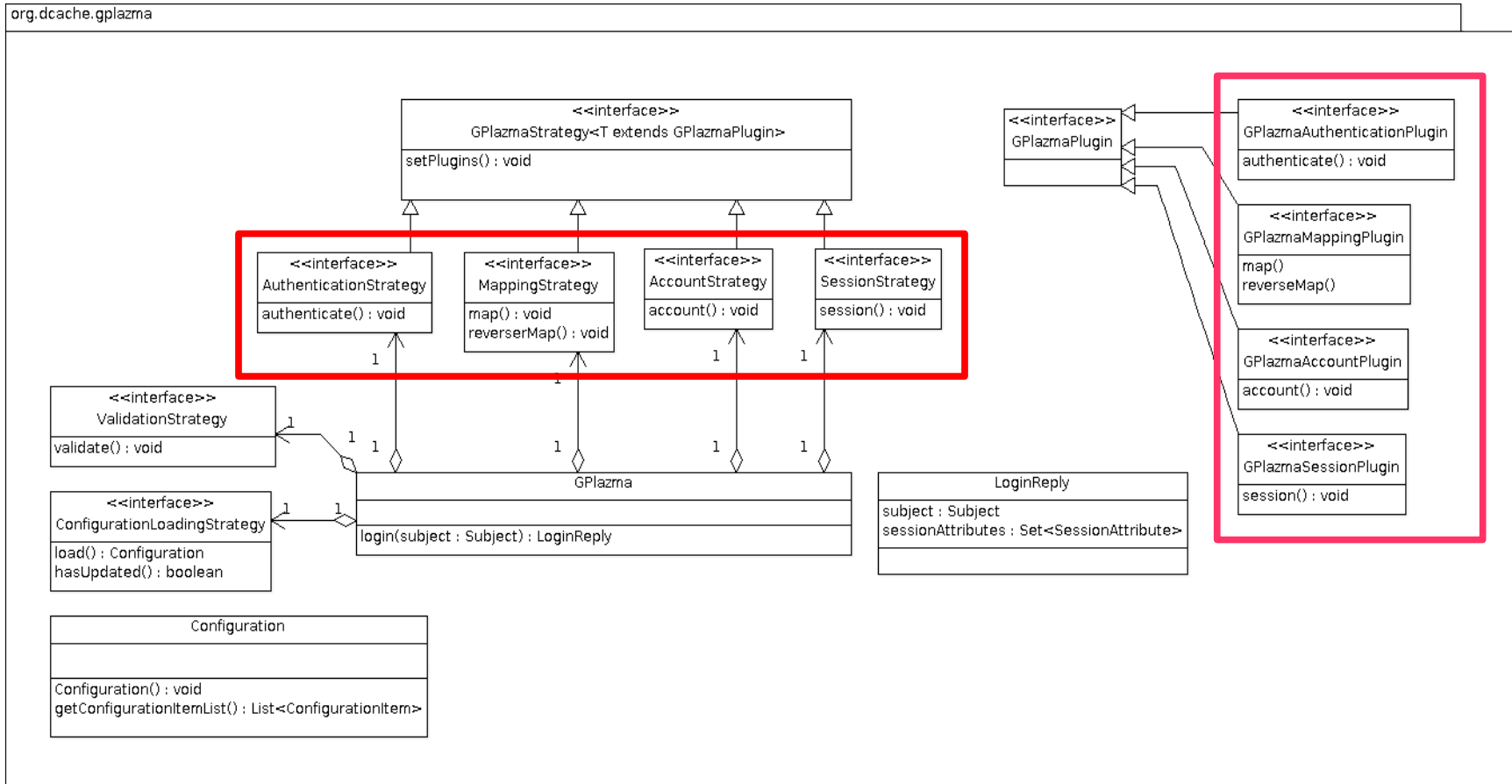


- Inflexible
- New functionality hard to integrate
- More and more work goes into re-factoring
- No easy way to extend by third parties.



- Reimplementation
- Modular Architecture
- Flexible Configuration
- Extensible by “real” Plug-Ins
(possibly by third parties)

gPlazma2 in UML



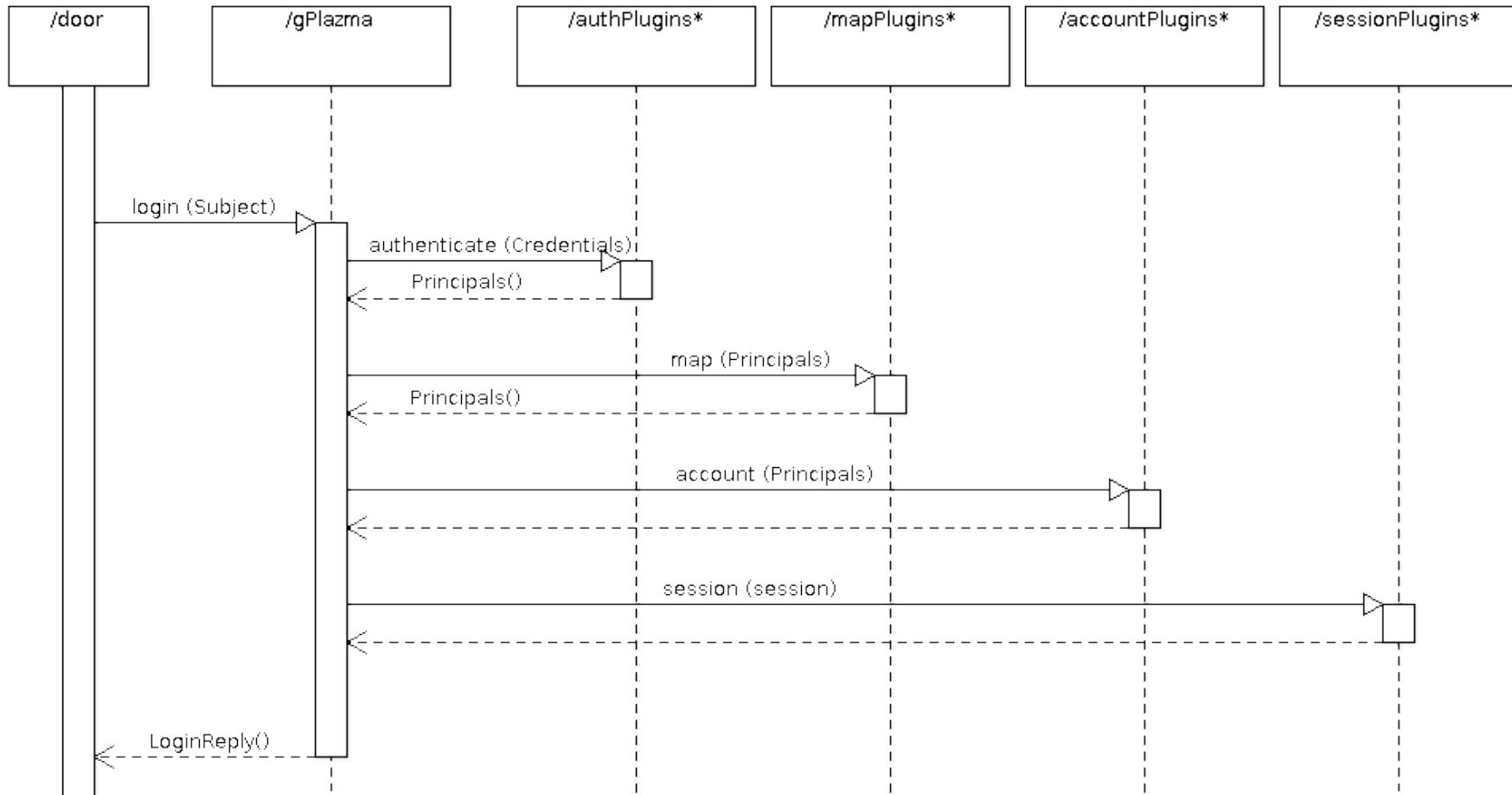


- 4-Step Authorization
 - Authentication
 - Mapping
 - Account Verification
 - Session Verification



- User accesses door
- Door collects credentials and creates Subject
- Door sends Subject to gPlazma
- gPlazma calls configured plug-ins:
 - authenticate
 - map
 - account
 - session
- gPlazma returns LoginReply to door
- Door allows/disallows entry

Login: Sequence Diagram





- PAM like file format:

```
# file: /opt/d-cache/etc/gplazma2.conf
auth    sufficient    VORoleMap           "vorolemap=/etc/grid-security/vorole
auth    optional      KpwdUsernamePassword "kpwdfile=/opt/d-cache/etc/dcache.kp
map     sufficient    VORoleMap
map     optional      KpwdUsernamePassword
account required      Argus                "PEPEndpoint=https://example.org:815
```

- Configurable Plug-Ins:

```
<!-- file: gplazma-plugins.xml -->
<plugins>
  <plugin>
    <name>VORoleMap</name>
    <class>org.dcache.gplazma.plugins.GPlazmaVORolePlugin</class>
  </plugin>
  <plugin>
    <name>Argus</name>
    <class>org.dcache.gplazma.plugins.GPlazmaArgusPlugin</class>
  </plugin>
</plugins>
```

Plug-Ins in dCache 1.9.12



- KPWD (auth, map)
- VORoleMap (auth, map)
- NIS/LDAP (auth, map)
- ARGUS blacklisting (account)



- Works with existing files
 - vorolemap
 - storage-authzdb
- Authentication: DN/FQAN → Name
- Mapping: Name → UID/GID



- Works with existing dcache.kpwd file
- Authentication
- Mapping

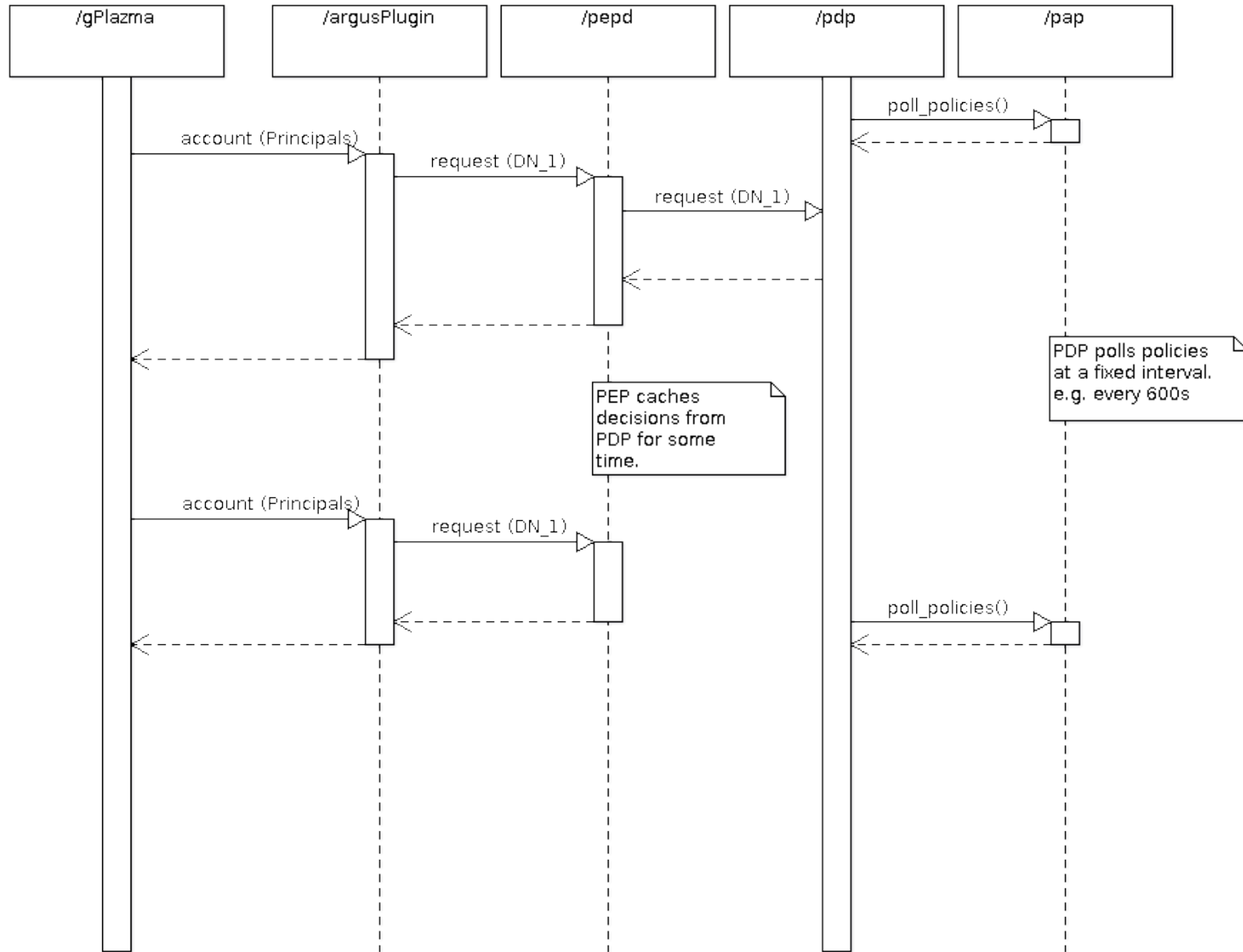


- Uses NIS or LDAP Server for authentication



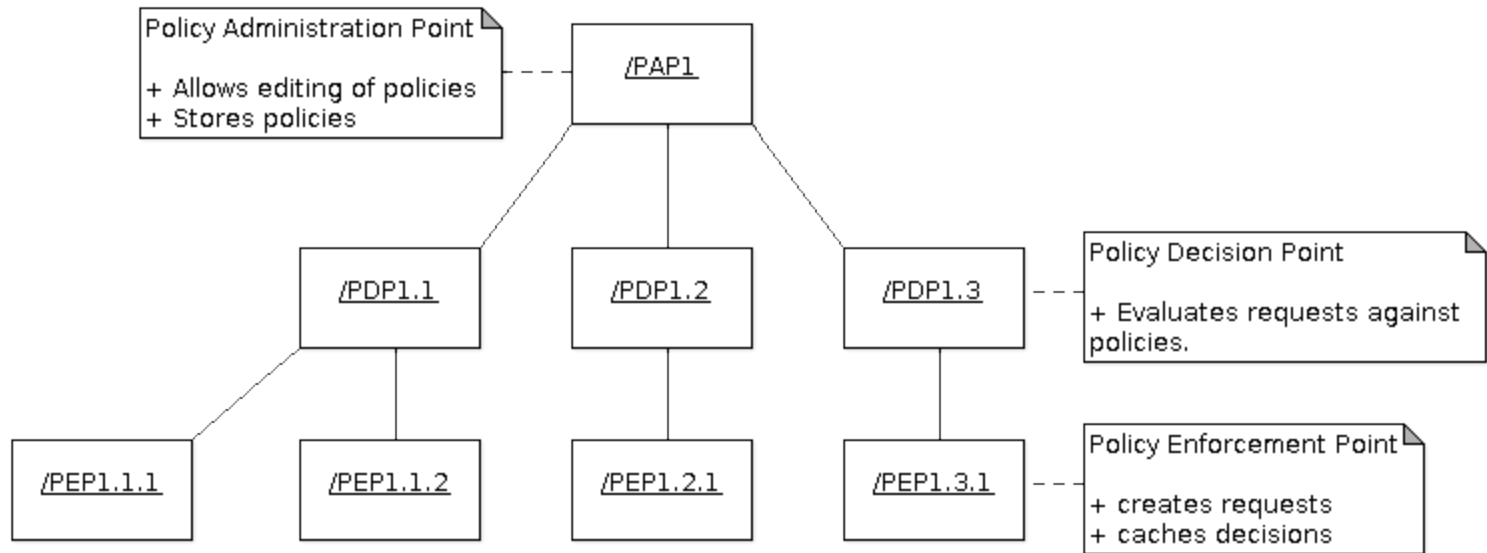
- ARGUS Authentication Service
 - Supports blacklisting by DN
 - And more... in the future

ARGUS Plug-In





- Part of EMI
- Centralized but distributed
- 3-layers
 - Policy Administration Point (PAP)
 - Policy Decision Point (PDP)
 - Policy Enforcement Point (PEP)
- Authorization
- Mapping
- Blacklisting





- Clean architecture
- Flexible configuration
- Extensible functionality
- Existing plugins compatible with existing configuration
- Additional security via blacklisting

Argus Summary



- fine grained policy definition in XACML
- central administration
- distributed enforcement
- Documentation at:
<https://twiki.cern.ch/twiki/bin/view/EMI/Argus>



Thank you

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