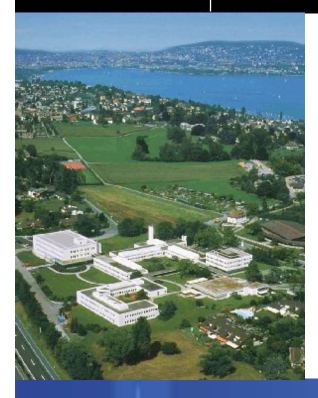


Zurich Research Laboratory



Automating the configuration of flow monitoring probes

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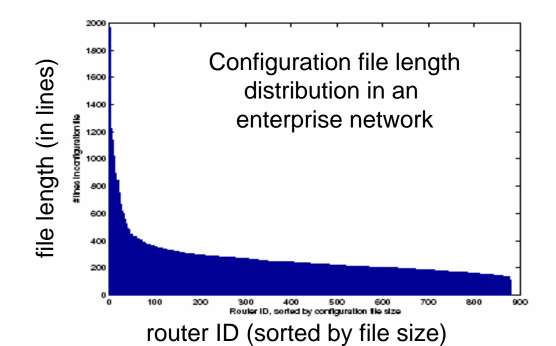
Outline

- Background and motivation.
- Probe configuration architecture:
 - Requirements and goals.
 - Design.
 - Implementation.
- Future work and conclusions.



Network configuration

- Network elements are typically configured with low-level commands, e.g., Cisco IOS commands.
- Network administrators manage numerous network elements with lengthy configuration files.
- Network configuration is an error-prone and time-consuming process.
- Configuration errors can be costly, e.g.:
 - network outages
 - violations of SLAs



Source of figure: 100x100 project

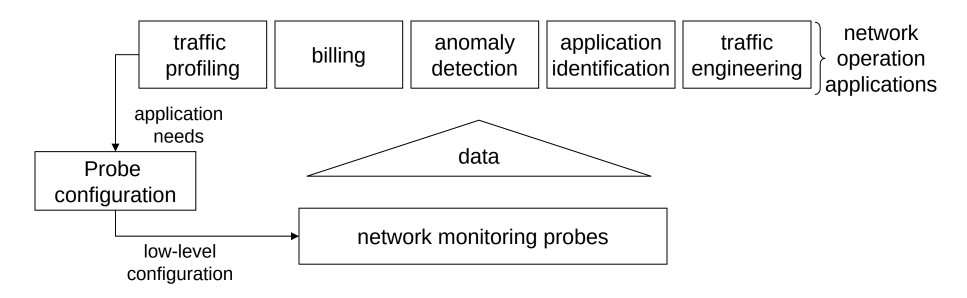


Probe configuration

- The configuration of monitoring probes is part of the more general network configuration problem.
- Monitoring probes are gradually becoming more intelligent, for example, using advanced sampling and data aggregation techniques. Consequently, their configuration becomes more involved.
- Flexible Netflow (FNF) and IPFIX provide numerous configuration options that were not available earlier:
 - FNF has 58 different configuration commands.
 - FNF provides 65 different fields, arbitrary combinations of which can be used in the definition of flow key and non-key fields.
- Certain network operation applications need to dynamically change configuration to:
 - adapt to changing traffic conditions.
 - investigate on-going network anomalies.



Configuration requirements

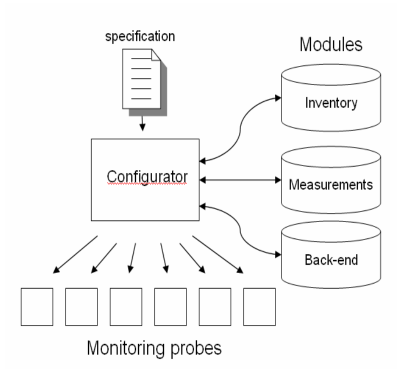


- Probe configuration should:
 - take into account application needs.
 - be aware of the available monitoring probes.
 - generate low-level configuration commands.
 - configure or update the configuration of probes.



Probe configuration architecture

- Three modules:
 - the measurements module describes different measurements, i.e., application needs.
 - the inventory module describes the monitoring probes of a network.
 - the back-end module provides necessary information for generating low-level commands.
- The specification identifies application needs.
- The configurator:
 - uses the modules and specification to generate low-level commands.
 - configures the probes





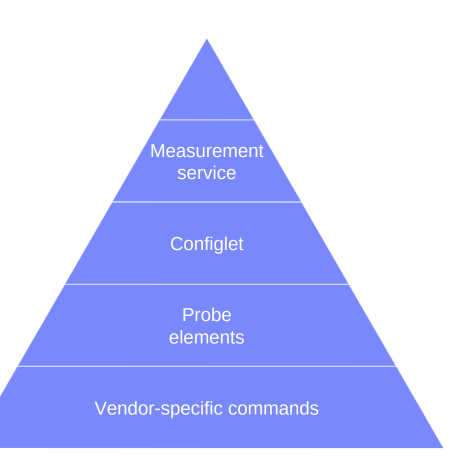
Design goals for simplifying configuration

- 1. Abstraction: hide low-level configuration commands.
- 2. Objective-oriented configuration expression:
 - express configuration in terms of measurement objectives.
 - focus on measurements instead of devices.
- 3. Network-wide configuration: configure a network instead of configuring individual devices.
- 4. Re-usability: make parts of configuration network-independent.
- 5. Extensibility: easily introduce support for new commands, measurements, etc.



Configuration abstraction hierarchy

- 1st level: vendor-specific configuration commands.
- 2nd level: probe elements (pe), i.e., logical components of a probe, like interface, flow cache, exporter.
- 3rd level: configlet, i.e., a set of specific probe elements that realizes a measurement.
- 4th level: measurement services, i.e., a configlet with certain probe selection rules.





Back-end module

- Specifies different probe elements.
- A probe element specification:
 - is written in XML.
 - has a unique id.
 - identifies parameters and parameter default values.
 - determines the low-level vendor-specific commands.

```
<!- Probe Element Exporter -->
<pe id='generic_exporter'>
 <params>
  <param id='port'>90</param>
  <param id='transport'>udp</param>
  <param id='destination'>192.0.0.1</param>
  <param id='label'>EXPORTER</param>
 </params>
 <template>
  <ios>
        flow exporter $label
        destination $destination
        transport $transport $port
  </ios>
  <yaf>
        --out $destination --ipfix $transport --ipfix-port $port
  </yaf>
  <junos>
  </junos>
 </template>
</pe>
```



Inventory module

 Specifies network probes, i.e., lists the characteristics that can be useful for their configuration.

 Besides describing location, system, and interface information, it declares tags that can be used for grouping probes and for probe selection.

```
cprobe id='trabant.zurich.ibm.com'>
 <address>9.4.68.154</address>
 <location>
  <city>Zurich</city>
  <state>Central CH</state>
  <country>Switzerland</country>
 </location>
 <system>
  <os>ios</os>
  <version>12.4
 </system>
 <interface id='FastEthernet0/0'>
  <capacity>100Mbits</capacity>
  <tag>internal</tag>
 </interface>
 <interface id='FastEthernet0/1'>
  <capacity>100Mbits</capacity>
  <tag>customer</tag>
 </interface>
 <tags>
  <tag>edge</tag>
 </tags>
</probe>
```



Measurements

```
<!-- Probe element chain -->
module
                                         <configlet>
                                           <pe>
                                                    <name>exporter</name>
<!-- Monitor how much traffic is send -
                                                    <params>
<!-- between IP blocks. -->
                                                                              (PORTER</param>
                            <rules>
<msr id='traffic_matrix'>
                                                                              $collector_address</param>
                               <interface>
                                                                             tor port</param>
                                        if ($interface.tag eg "external" and
  <params> <!-- Default pa</pre>
                                                                              collector transport</param>
                                           $probe.tag eq "edge" ) {
   <param id='collector_ad</pre>
                                          return 1;
   <param id='collector_pd</pre>
                                        } else {
   <param id='collector_tra</pre>
                                          return 0;
  </params>
                                                                              ne>
                               </interface>
 <!-- Probe element chain
                                                                             ACHE</param>
                            </rules>
 <configlet>
                                                                              DST PREFIX REC</param>
 </configlet>
                                                      <del>-paramine-export>nvi_</del>EXPORTER</param>
                                                    </params>
  <rules>
                                           </pe>
  </rules>
                                            <pe>>
                                                    <name>interface</name>
</msr>
                                                    <params>
                                                      <param id='monitor'>TM_CACHE</param>
                                                     <param id='interface'>$interface->id</param>
                                                     <param id='direction'>output</param>
                                                    </params>
                                           </pe>
                                         </configlet>
```



Input specification

- Lists the measurements and the probes in which to enable these measurements.
- Is the user interface and can be generated through a GUI.

```
<!-- Probes to apply measurements on -->
cprobe id='wassen.zurich.ibm.com'>
ope id='trabant.zurich.ibm.com'>
<!-- Measurements -->
<msr id='traffic matrix'>
  <params> <!-- overwrite default values -->
   <param id='collector_address'>9.4.68.204</param>
   <param id='collector_port'>2055</param>
   <param id='collector_transport'>udp</param>
  </params>
</msr>
<msr id='app_monitoring'>
  <params> <!-- overwrite default values -->
   <param id='collector_address'>9.4.68.205</param>
   <param id='collector_port'>2055</param>
   <param id='collector_transport'>udp</param>
  </params>
</msr>
```



Design goals for simplifying configuration

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Conclusions

- Described an architecture for simplifying the configuration of flow monitoring probes:
 - abstract configuration of probes and hide low-level details.
 - focus on measurement services that satisfy the objectives of applications.
 - generate and set configuration automatically.
- Future work:
 - Incorporate error-checking techniques.
 - Develop libraries for typical measurements.
 - Use NetConf.
 - Configuration optimization.