#### some title

Robert Boczek Dawid Ciepliński

26.10.2010

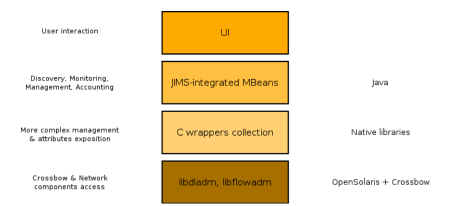
### Outline

Architecture Overview

Layers



# Layers and responsibility



Architecture

#### lih\*adm

#### Crossbow Project libraries.

libdladm provides API to manipulate VNICs, etherstubs and NICs

Technical issues

libflowadm allows flow management (descriptors - e.g. addresses, protocols, ports, QoS - flow priority and maximum bandwidth)

Simple operations: dladm\_set\_flowprop, dladm\_vnic\_delete, etc.



Architecture

### Native wrappers

Exploit Crossbow lower-level \*adm libraries to provide more complex functionality.

3 modules: xbow-native-lib-etherstub, xbow-native-lib-flow, xbow-native-lib-link.

- create\_etherstub
- get\_properties
- plumb

#### **M**Beans

#### Two kinds of objects:

- managers (EterstubManager, FlowManager, (V)NicManager) entity discovery, creation, deletion
- entities (flows, etherstubs, V(NIC)s)
  - per-instance attributes management and monitoring
  - hierarchy reflected in naming (e.g. MBean for flow0 created over e1000g0 link is registered as <domain>:type=Flow,link=e1000g0,name=flow0)

Most often 1:1 MBean method: Native function mapping with return code to exception translation.



Architecture

# Graphic User Interface

#### Possible frameworks:

- Eclipse RCP
- ▶ Jopr
- ► Web frameworks (Spring 3, JSP)



#### Outline

Architecture Overview

Customizable properties

Technical issues

Roadmap

## Available link operations

- Plumbing
- Putting interface up/down
- Setting ip address
- Setting mask address
- Getting parent link name

## Etherstub and Link(Vnic, Nic) parameters

#### Read-only parameters:

- BRIDGE The name of the bridge to which this link is assigned, if any
- OVER The physical datalink(s) over which the datalink is operating
- STATE The link state of the datalink. The state can be up, down, or unknown
- MTU The maximum transmission unit size for the datalink being displayed
- ► CLASS The class of the datalink. dladm distinguishes between the following classes:
  - phys A physical datalink.
  - vnic A virtual network interface.



## Etherstub and Link(Vnic, Nic) properties

#### Editable properties:

► MAXBW - Sets the full duplex bandwidth for the link. The bandwidth is specified as an integer with one of the scale suffixes (K, M, or G for Kbps, Mbps, and Gbps). If no units are specified, the input value will be read as Mbps. The default is no bandwidth limit

Technical issues

- ► LEARN LIMIT Limits the number of new or changed MAC sources to be learned over a bridge link. The default value is 1000. Valid values are greater or equal to 0.
- CPUS Names of processors that can perform operations for this link
- PRIORITY Sets the relative priority for the link. The value can be given as one of the tokens high, medium, or low. The default is high



## Etherstub and Link(Vnic, Nic) satistics

#### Read-only statistics:

- ► IPACKETS Number of packets received on this link
- RBYTES Number of bytes received on this link
- ► IERRORS Number of input errors
- OPACKETS Number of packets sent on this link
- OBYTES Number of bytes sent on this link
- OERRORS Number of output errors

### Outline

Technical issues



# Development and code quality

- Java and native builds with maven
- Unit tests & mocks for both MBean and native code
- Code coverage reports

### Outline

Architecture

Overview

Layers

Customizable properties

Technical issues

Roadmap

## Roadmap

- DONE C wrappers, MBeans layer  $\rightarrow$  management and monitoring possible with JConsole
- ONGOING JIMS integration, collecting statistics
- ▶ FUTURE Graphic user Interface, QoS-aware zone migration