

# ALMA Common Software Basic Track Characteristic components BACI properties and DevIO classes







- An ACS component is a pieces of software that is executed within a container running on a given machine
  - Container spawn threads for component execution
- ACS implements a distributed object model
- Components are CORBA objects that are remotely accessible from other computers through the client-server paradigm
- ♦ A Component is the natural base class for physical and logical "devices"
- ACS components follow a standard component lifecycle



#### Components and characteristics components





- ♦ Abstraction of hardware devices
  - ♦ Actions

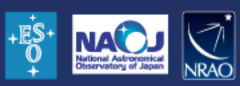
  - ♦ Characteristics
- ♦ A characteristic component aggregates Characteristics and BACI properties of different data types:
  - ♦ BACI: Basic Access Control Interface. based on the Component - Property – Characteristic standard in control systems
  - ♦ Characteristics: static data store in the CDB → units, default values, monitor\*, alarm\*, archive\*
- ♦ All telescope components such as mount, control units, power supplies are characteristic components
- ♦ Same structure of components/devices





- A High-level representation of a monitoring or control point/entity
- ♦ It is a statically defined item
- ♦ It has a value and attributes
- ♦ The value is strongly typed
- ♦ Only basic types are available
  - ♦ double, long, string, pattern, enum, longSeq
  - ♦ limited unsigned support
- ♦ Read-only (RO) and read-write (RW) access
- ♦ Defines an interface, which is extended by developer
  - ♦ Developer implements functions read() and write() functions
- ♦ Combines value(s) with "attributes"
  - ♦ Description
  - ♦ Unit
  - Monitoring parameters
  - ♦ Alarms thresholds



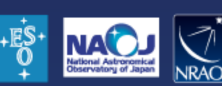




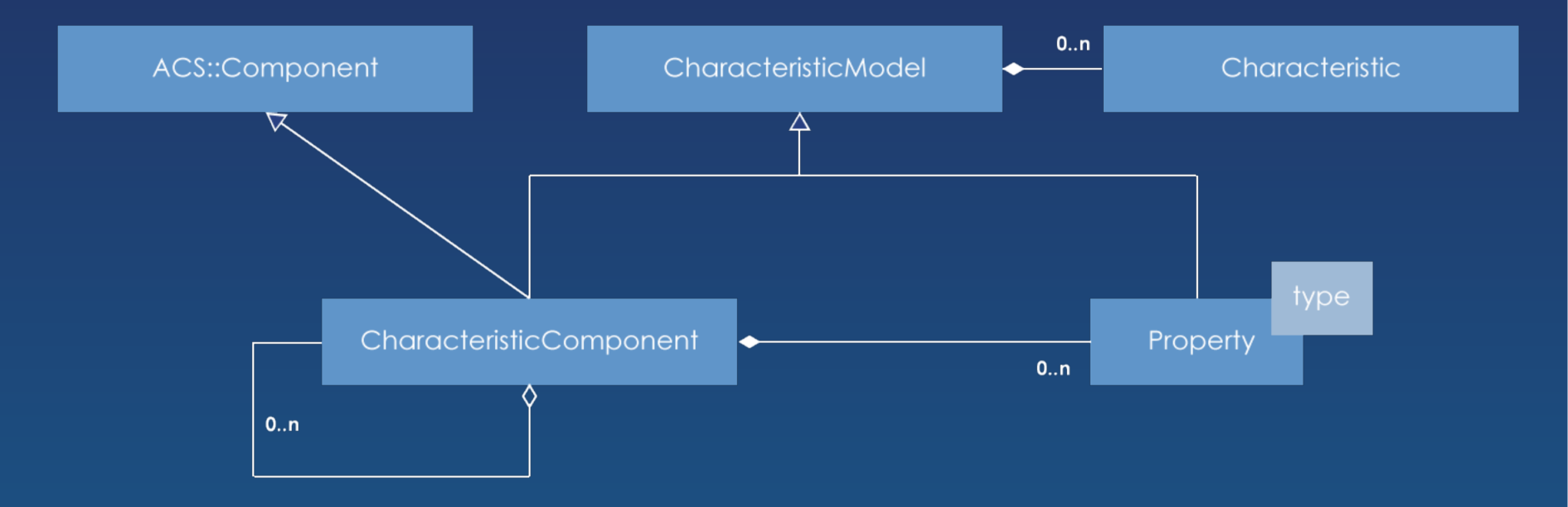
- ♦ All properties have the same attributes!
  - ♦ This cannot be modified
- ♦ Clients can get / set methods
  - ♦ Synchronous and asynchronous
- ♦ Clients can monitor property values (callback mechanism)
  - ♦ Interval
  - ♦ On change
  - ♦ Keeps history (last 10 values)
- ♦ Value archiving
  - ♦ Same as for monitoring
- ♦ Alarms build-in



### Components and characteristics components



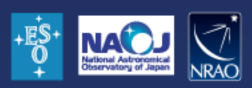




- ♦ Component: software representing a physical/logical device (e.g. temperature sensor, motor)
- ♦ Each Component can have Properties (e.g. status value, position control/monitor points).
- ♦ Characteristics of Components and Properties (static configuration data, e.g. serial number, CAN-Bus-ID, default value)

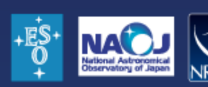


# Example of Characteristic component





```
interface PowerSupply : ACS::CharacteristicComponent
   void on(...);
   void off(...);
   void reset(...);
   readonly attribute ACS:: RWdouble current;
   readonly attribute ACS::ROdouble readback;
   readonly attribute ACS:: ROpattern status;
   };
```





- ♦ Provides the "value" part in BACI properties
- ♦ Bridge design pattern access actual hardware
- ♦ Can be extended for real hardware
- ♦ Can be extended for simulation purposes (f.i. DevIOMem)
- ♦ Does not prevent race conditions
- ♦ Does not take care of device init, etc.
- Does not do error handling when hardware fails
- ♦ Decouple software and hardware implementing a bridge pattern
  ♦ read() / write() / initializeValue() methods can be overloaded
- ♦ Examples existing:
  - Among location (ACS default implementation)

  - ♦ Socket generic interface (APEX)
  - ♦ ...
  - Generic DevIO for OPU UA communication (D. Melkumyan, CTA)

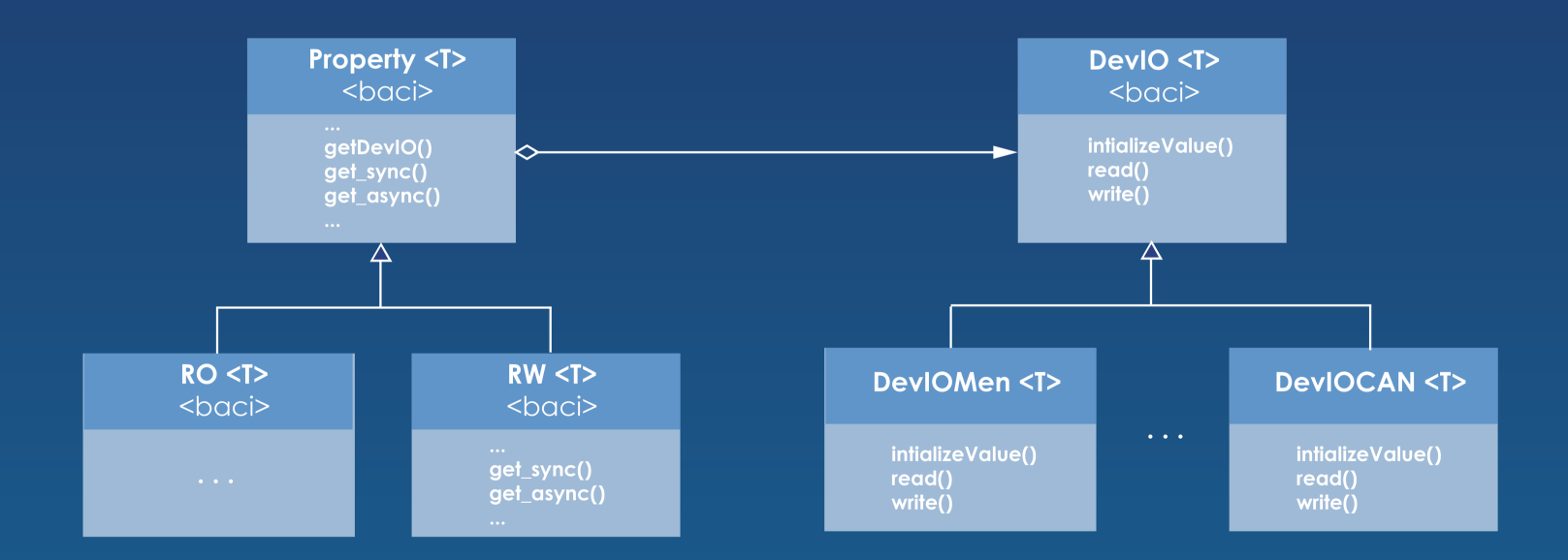


# DevIO example class: DevIOMem





- ♦ Inherits from DevIO
- ♦ Useful for simulation and testing
- ♦ Implements read(), write(), initializeValue() methods
- ♦ Very flexible





#### DevIO and device drivers



- Usual use case that several BACI properties of a component need to share state across DevIOs instances.
- ♦ For example, if the device uses a serial line, we do not want to open a connection per property.
- In that case the usual pattern is to create a device driver class that is a singleton and handles the access to the device information.
- ♦ It can manage data caching there as well.
- ♦ Many examples in Alma source code.



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