



Your challenge - our solution



An eXtendable Component-based Interoperable Open Model-driven Architecture

The Component Framework for Distributed, Real-Time, and Embedded Systems





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AXCIOMA: the component framework for distributed, real-time, and embedded systems

- AXCIOMA is the component technology enabling the Industrial Internet of Things (IIoT)
- The concrete communication middleware between components is a **deployment decision** and does not impact business logic
- AXCIOMA integrates multiple communication transports out of the box and more transports can be easily added
- AXCIOMA delivers portability and interoperability for IIoT applications through a standardized component model
- For more information take a look at our website <u>https://www.axcioma.org/</u>



What is AXCIOMA?

 <u>AXCIOMA</u> is a comprehensive software suite combining several Object Management Group (OMG) open standards
 LwCCM, DDS, DDS4CCM, AMI4CCM, CORBA, IDL, IDL2C++11, and D&C
 AXCIOMA is based on
 Interoperable Open Architecture (IOA)
 Component Based Architecture (CBA)
 Service Oriented Architecture (SOA)
 Event Driven Architecture (EDA)
 Model Driven Architecture (MDA)
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AXCIOMA





What is a Component?

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Independent revisable unit of software with well defined interfaces called "ports" Able to be packaged as an independently deployable set of files Smallest decomposable unit that defines standard ports is called a "monolithic component" A "component assembly" is an aggregation of ▼ monolithic components or other component assemblies





Why Component Based Development? (1)

- Modularity
 - Components can be independently updated or replaced without impacting the rest of a system
- 🗕 Reuse
 - Software is reusable at the component level instead of at the system level
- Interoperability
 - Well-defined ports and standards based development ensures interoperability between application components



Why Component Based Development? (2)

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Extensibility

 A Component Based Architecture (CBA) is inherently loosely-coupled, supporting easier extension of component and system functionality

Scalability

- Scalable from single component deployment to large distributed multi node deployments
- Reduced Complexity
 - Encapsulation, modularity, separation of concerns, and the establishment of hierarchical component dependencies contribute to reduced design & system complexity



Why Component Based Development? (3)

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Faster and Cheaper Development

- Shorter design times, more reuse and less complexity
- Faster time-to-market, faster software development
- Focus changed to composition of a software-intensive system vs. all new design
- Lower maintenance costs
- Quality & Reliability
 - Reuse and test/maintenance at the component level vs. at a monolithic system level



Advantages of using Open Standards based API

- Open APIs are less prone to technology obsolescence
- No vendor lock-in
- Typically well vetted and designed
- Reuse of existing off-the-shelf technology
 - Implementations
 - Tools
 - Documentation
 - Training



AXCIOMA Design & Deployment

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 AXCIOMA clearly separates design, implementation, and deployment phases Components are designed to be location independent and communication middleware agnostic Components are implemented and tested in a highly decoupled fashion Deployment planning happens separately based on the complete system requirements The AXCIOMA framework handles the lifecycle for all components at runtime



MDE Tooling





Interface Definition Language





IDL to C++11

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-	AXCIOMA supports the IDL to C++11 langua mapping	ige
	IDL to C++11 reuses as much as possible fro C++11 standard features	om the
Ŧ	The IDL generated types and support classe C++11 features to provide a safe and easy to API	s use o use
-	Business logic does not need to use C++11 features	language
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Generic Interaction Support

- Generic Interaction Support (GIS) enables the definition of generic interaction patterns
- Business logic uses interaction patterns to exchange information in a generic way
- Connectors realize a specific interaction pattern
- GIS allows the encapsulation of communication middleware, legacy systems, and hardware inside a connector
- Combining business logic and connectors is a deployment time decision, not an implementation decision



Event Interaction Pattern

- AXCIOMA supports an event interaction pattern using the Generic Interaction Support
- The event interaction pattern defines extended ports for the following roles
 - Basic many-to-many publish subscribe messaging
 - Event distribution with optional user defined data





State Interaction Pattern

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DDS Based State and Event Interaction Patterns

- AXCIOMA provides an implementation of the state and event interaction patterns using DDS as communication middleware
 - Clearly separates business logic from all low level DDS details
 - DDS QoS configuration is done using XML QoS profiles and not hardcoded into the business logic
 - DDS Security provides secure interaction between the components





Advantages of AXCIOMA compared to plain DDS

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 AXCIOMA delivers the following advantages compared to plain use of DDS Delivers a concrete architecture instead of a messaging protocol The implemented abstraction layer delivers DDS vendor neutrality Achieves improved interoperability between components through standardized interaction patterns Delivers portability of components between various operating systems and compilers Comprehensive application layer MDE tooling support hides the complexity of DDS entities



ZeroMQ Based Event Interaction Patterns

- AXCIOMA provides an implementation of the event interaction patterns using ZeroMQ as communication middleware
- Clearly separates business logic from all low level ZeroMQ details
- MQTT event implementation available as commercial addon, no changes to the business logic required when switching between ZeroMQ and MQTT





Request/Reply Interaction Pattern

- Using the Generic Interaction Support AXCIOMA realizes the request/reply interaction pattern
- Support for synchronous and asynchronous invocations
- Delivered with a function style API
- Defined in IDL using operations with arguments and an optional return value
- The application code that uses this interaction pattern is unaware of how the interaction pattern is realized



CORBA Based Request/Reply Interaction Pattern

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 AXCIOMA realizes the request/reply interaction pattern using CORBA The request/reply interaction pattern supports synchronous and asynchronous invocations CORBA communication is realized using the connector framework CORBA is a mature middleware technology delivering a well optimized transport mechanism Can use various communication transports like IIOP, SSLIOP AXCIOMA uses TAOX11 as CORBA implementation



DDS Based Request/Reply Interaction Pattern

- AXCIOMA will also realize the request/reply interaction pattern using DDS as communication middleware
- The DDS connector implementation will hide all implied DDS topics and glue code imposed by the RPC4DDS standard from the business logic
- DDS Security provides secure interaction between the components





Integration of 3rd Party Middleware and Hardware

- 3rd party communication middleware, legacy systems, and hardware are shielded from the application developer using the GIS connectors
- Connectors hide all communication middleware and hardware details
- AXCIOMA delivers a flexible framework for implementing custom connectors and code generators
- AXCIOMA supports the definition and implementation of user defined interaction patterns between components



Execution Models





Deployment using DnCX11

- AXCIOMA contains DnCX11 as a deployment tool supporting various deployment options
 - Centralized and decentralized deployment using D&C compliant tools
 - XML based and binary D&C compliant deployment plans
 - Easy to create text based deployment configuration files
 - Domain, node, and process as multiple levels of deployment





DnCX11 Single Node Deployment

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Deployment of one node using a node launcher No need for a domain centralized and synchronized deployment Nodes can be launched and torn down independently Locality managers can be deployed as separate • process or in-process with the node launcher Components, connectors, and connections can be deployed using a very simple text based configuration file Support for binary and XML D&C compliant deployment plans



DnCX11 Single Locality Deployment

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DnCX11 allows fully decentralized deployment of a single locality A locality represents one operating system process Support for binary and XML based D&C deployment plans and DnCX11 text based configuration files Using the static configuration support a single executable can be created containing AXCIOMA infrastructure and user components Static deployment increases security and performance



DnCX11 Deployment Configuration Files

- DnCX11 has support for text based configuration files to
 Configure deployment interceptors and handlers
 Deploy components and connectors
 Create local connections between components and connectors
 - Create remote connections between components





AXCIOMA Advantages Compared to CIAO

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 AXCIOMA supports the most features from CIAO and DAnCE AXCIOMA has the following advantages compared to CIAO Much easier to use language mapping which increases the productivity of the programmer Reduced application code Up to 70% footprint reduction for your component related generated code Support for regeneration of business logic without losing already implemented code Prevents possible memory leaks or invalid memory access at runtime



AXCIOMA Advantages Compared to CIAO

- And AXCIOMA has even more advantages
 - Simplified compilation of all IDL generated artifacts
 - The request/reply interaction pattern using CORBA is realized using the connector framework and not implicitly by the framework
 - Will realize the request/reply interaction pattern using DDS
 - Simplified and more powerful deployment tooling
 - Framework for implementing custom connectors
 - Extensible logging framework



AXCIOMA Advantages Compared to DAnCE

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Want to know more about AXCIOMA?

- Contact Remedy IT at <u>sales@remedy.nl</u>
- Check our website at <u>https://www.remedy.nl</u>
- Check AXCIOMA at <u>https://www.axcioma.org</u>
- Follow us on Twitter <u>@RemedyIT</u>





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Shapes AXCIOMA example





Example overview

- This example demonstrates 2 components exchanging data using the event interaction pattern
 - Sender writes shapes samples to a event connector
 - Receiver receives shapes samples from a event connector







Shape IDL definition





IDL Shapetype

IDL definition		
<pre>struct ShapeType {</pre>		
string color; //@key		
long x;		
long shapesize;		
};		
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Component Definition

- Two components are defined in this example, both use the GIS DDS4CCM extended ports An extended port delivers a specific interaction pattern State: state based data exchange Event: event based data exchange All extended ports are available by instantiating the DDS4CCM templated module with a concrete data type definition
 - module CCM_DDS::Type <ShapeType, ShapeTypeSeq> ShapeType_conn;



Component Definitions

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Sender	Receiver
module Shapes {	module Shapes {
component Sender {	component Receiver {
<pre>port ShapeType_conn::DDS_Write</pre>	<pre>port ShapeType_conn::DDS_Listen</pre>
info_write;	info_out;
};	};
};	};
CONTROLING TO TRANSPORT	
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Sender implementation

```
// Sender component class declaration and implementation which publishes one sample to DDS
class Sender i : public IDL::traits<CCM Sender>::base type
public:
 // Setter method to receive the component context
 void set session context(IDL::traits<Components::SessionContext>::ref type ctx) override {
   context = IDL::traits<Shapes::CCM Sender Context>::narrow (ctx);
  // Lifecycle callback indicating we have received our settings, register an instance to DDS
 void configuration complete () override {
    IDL::traits<Shapes::ShapeType conn::Writer>::ref type writer =
      context ->get connection info write data();
    instance handle = writer->register instance (square );
  // Lifecycle callback indicating we can start our functionality, write one sample to DDS
 void ccm activate () override {
    IDL::traits<Shapes::ShapeType conn::Writer>::ref type writer =
      context ->get connection info write data();
    writer->write one (square , instance handle );
  // Lifecycle callback that we are going to shutdown, unregister the instance from DDS
 void ccm passivate () override {
   IDL::traits<Shapes::ShapeType conn::Writer>::ref type writer =
      context ->get connection info write data();
    writer->unregister instance (square , instance handle );
 void ccm remove () override {}
private:
 IDL::traits<Shapes::CCM Sender Context>::ref type context ;
 DDS::InstanceHandle t instance handle ;
 // Use C++11 uniform initialization to initialize the member
 ShapeType square {"GREEN", 10, 10, 1};
```



Receiver implementation (1)

```
// Receiver component declaration and implementation which receives the samples from DDS
class Receiver i : public IDL::traits<CCM Receiver>::base type
public:
  // Setter method to receive the component context
  void set session context(IDL::traits<Components::SessionContext>::ref type ctx) override {
   context = IDL::traits<Shapes::CCM Receiver Context>::narrow (ctx);
  void configuration complete () override {}
  // Lifecycle callback indicating we can start our functionality, indicate we want sample by sample
  void ccm activate () override {
   IDL::traits<CCM DDS::DataListenerControl>::ref type lc =
      context ->get connection info data control();
    lc->mode (CCM DDS::ListenerMode::ONE BY ONE);
  void ccm passivate () override {}
  void ccm remove () override {}
  // Retrieve the facet executor that implements the listener functionality
  IDL::traits<Shapes::ShapeType conn::CCM Listener>::ref type get info out data listener () {
    if (!data listener ) data listener = CORBA::make reference<info out i> (context) ;
    return data listener ; }
private:
  IDL::traits<Shapes::CCM Sender Context>::ref type context ;
  IDL::traits<Shapes::ShapeType conn::CCM Listener>::ref type data listener ;
};
```





Receiver implementation (2)





Deployment

- The example components can be deployed using
 - Centralized deployment using the D&C compliant deployment tools
 - Deployment of one node using the single node launcher
 - Deployment of one process using the single locality launcher
 - Support for the D&C compliant deployment plans
 - Support for simple text based deployment configuration
 - Easy to start and use directly from a debugger







IDL to C++11 (1)





IDL to C++11 (2)

- The specification is available from <u>http://www.omg.org/spec/CPP11</u>
- For background, details, tutorials, examples see
 - https://www.taox11.org/





TAOX11

- Compliant with IDL to C++11 v1.3
- Support for CORBA AMI
- New IDL compiler with front end supporting IDL2, IDL3, and IDL3+





Contact

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