

ZH eredmények

Neptun kód	Jegy
AAKOUJ	5
E74KYJ	0
FAM88D	5
FCIP53	1
G9PTHG	4
H7J6MU	0
H93K9J	2
IL67VI	3
IVWHC4	3
J38GIK	5
REWUFZ	4
TFIZH9	0
XKTB7Q	2
Z8N953	3



OMG DATA DISTRIBUTION SYSTEM FOR REAL-TIME SYSTEMS

Scalability → Flexibility → Publish-subscribe

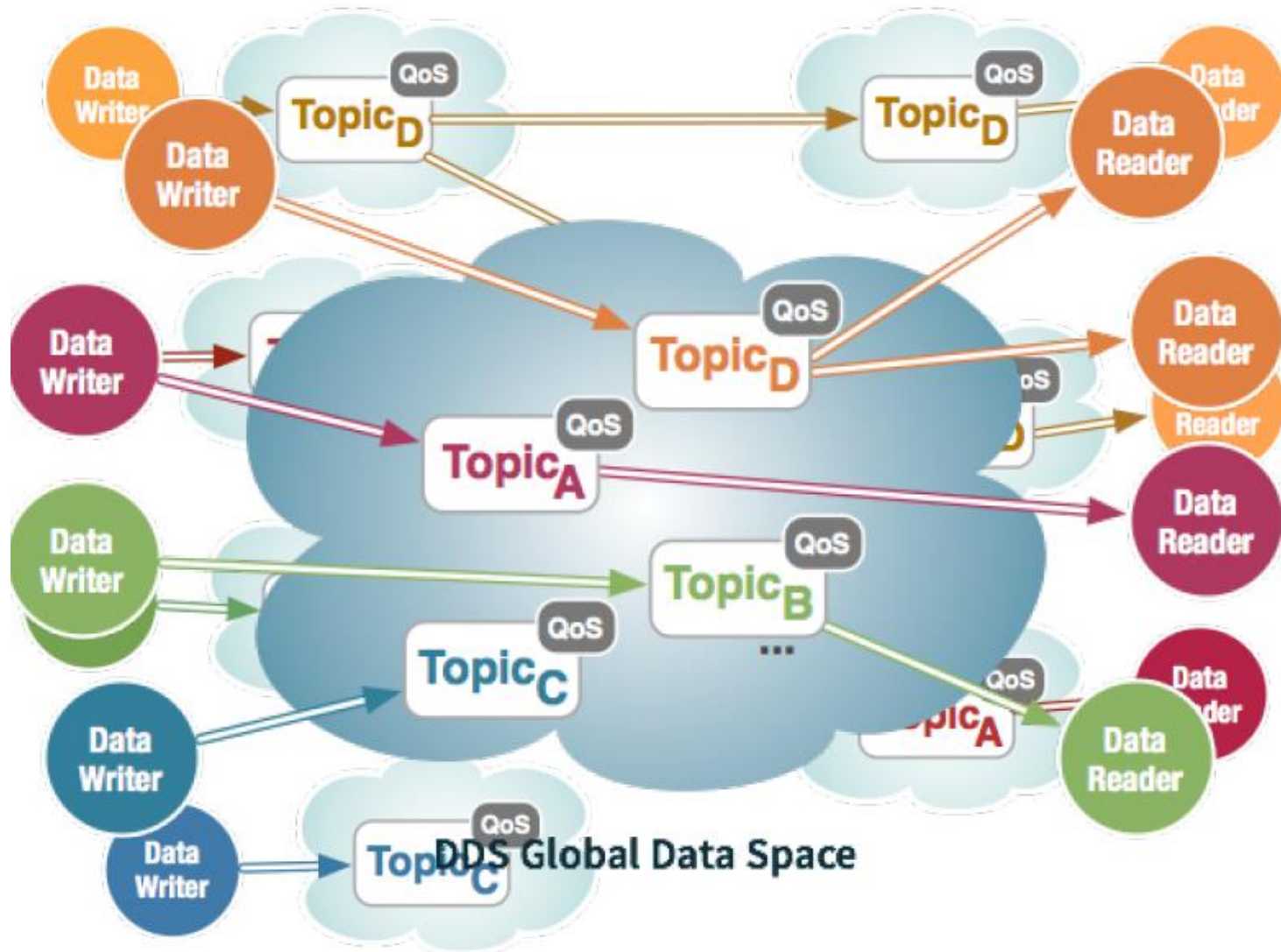
Real-time → high-performance (latency: 25-30 μ sec, throughput > 10G...)

Interoperability

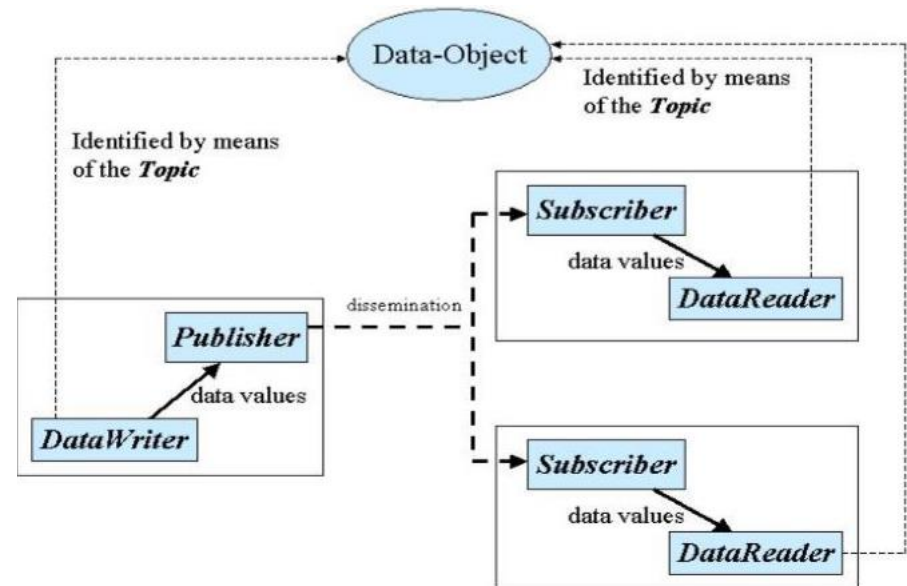
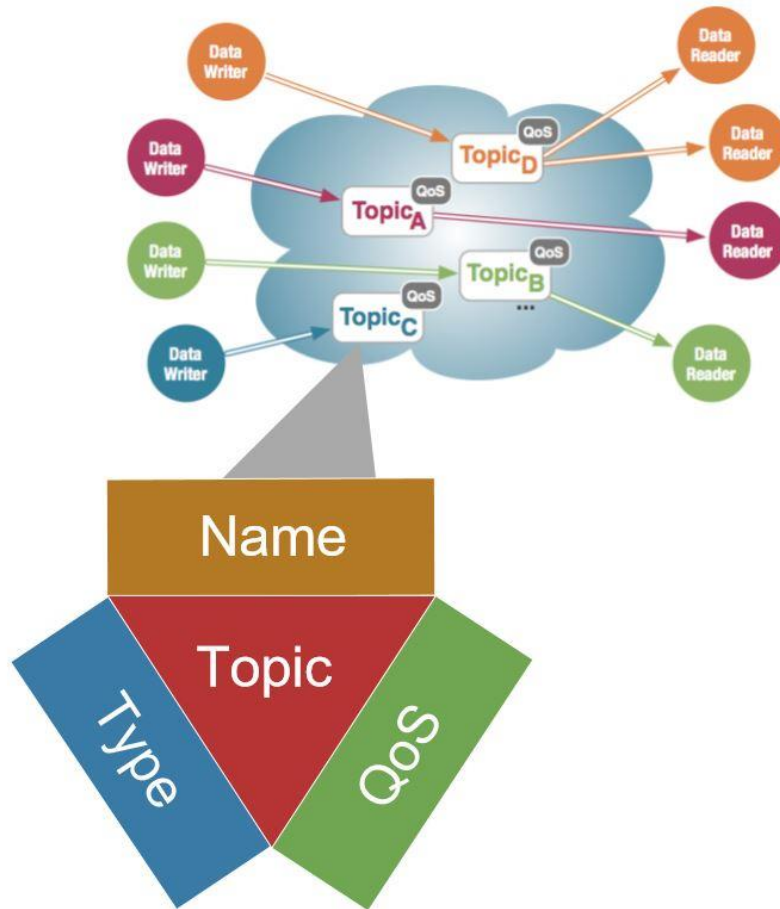
Platform independent,

Polyglot (Ada, C, C++, C#, .Net, Java, JavaScript, Scala, Lua, Ruby)

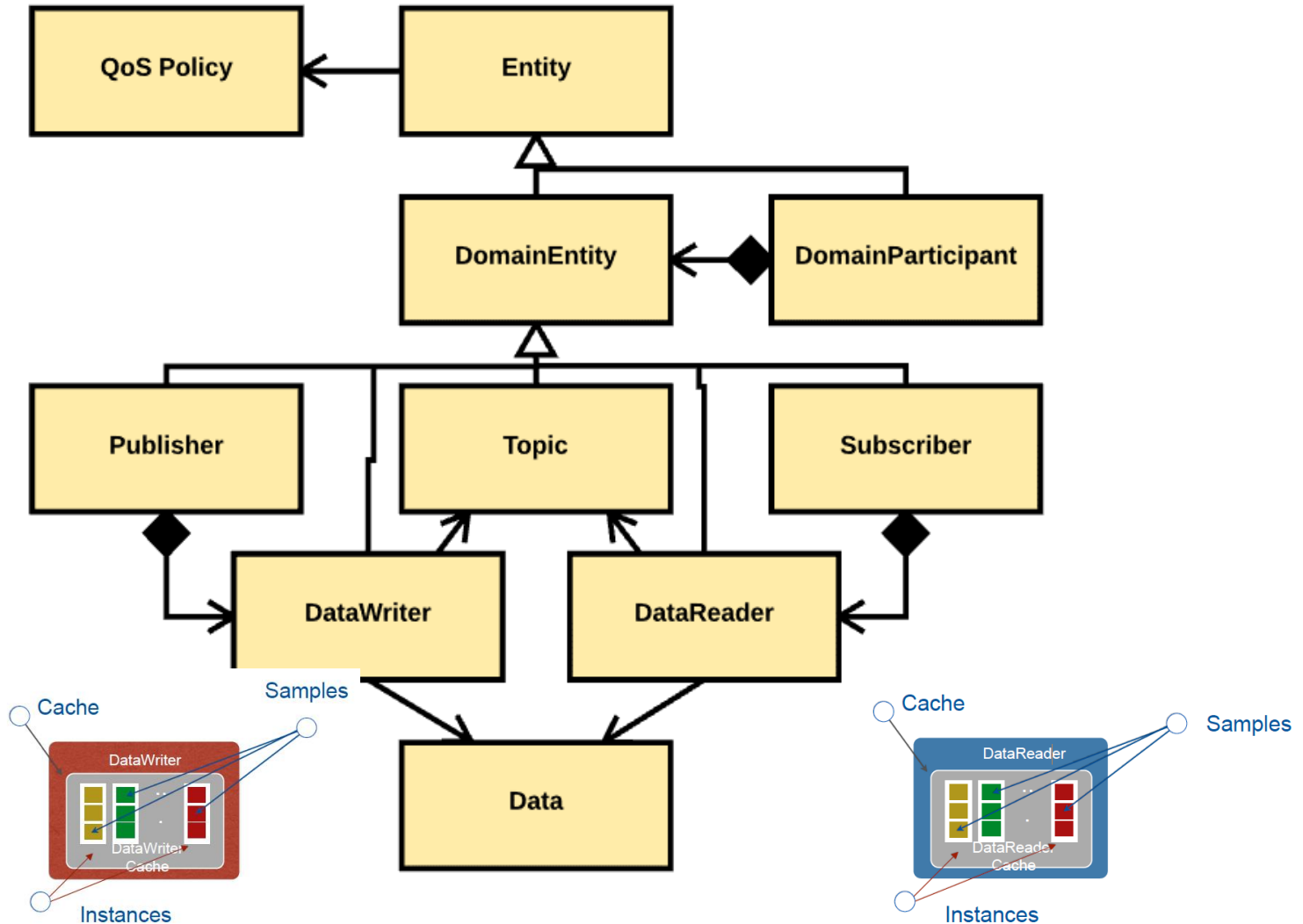
Decentralised Data-Space



OMG DDS Core notions



DDS notions



Create a Subscriber

- In Java
- In Eclipse
 - create a Java project: Demo1
 - with one package in it: Subscriber
 - with one class in it: HelloSubscriber.java

Frame

```
package Subscriber;
```

```
import com.rti.dds.subscription.*;
```

```
import com.rti.dds.domain.*;
```

```
import com.rti.dds.infrastructure.*;
```

```
import com.rti.dds.topic.*;
```

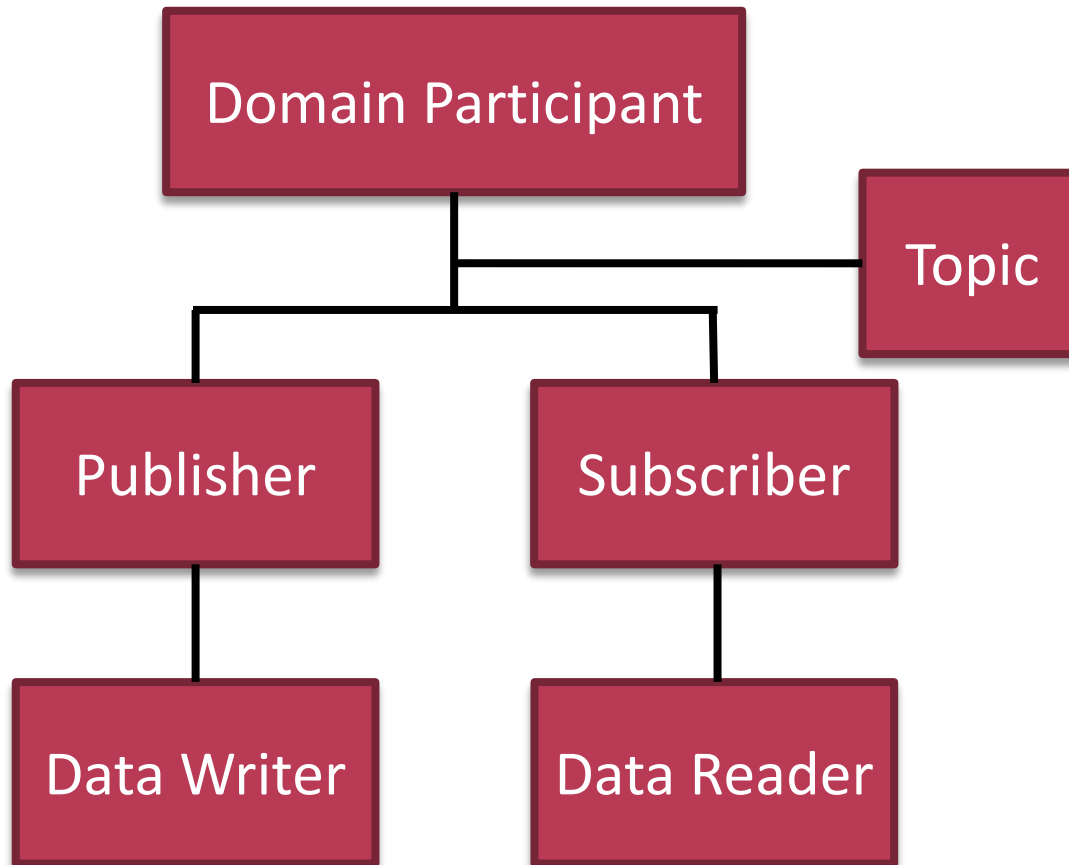
```
import com.rti.dds.type.builtin.*;
```

```
public class HelloSubscriber extends DataReaderAdapter {
```

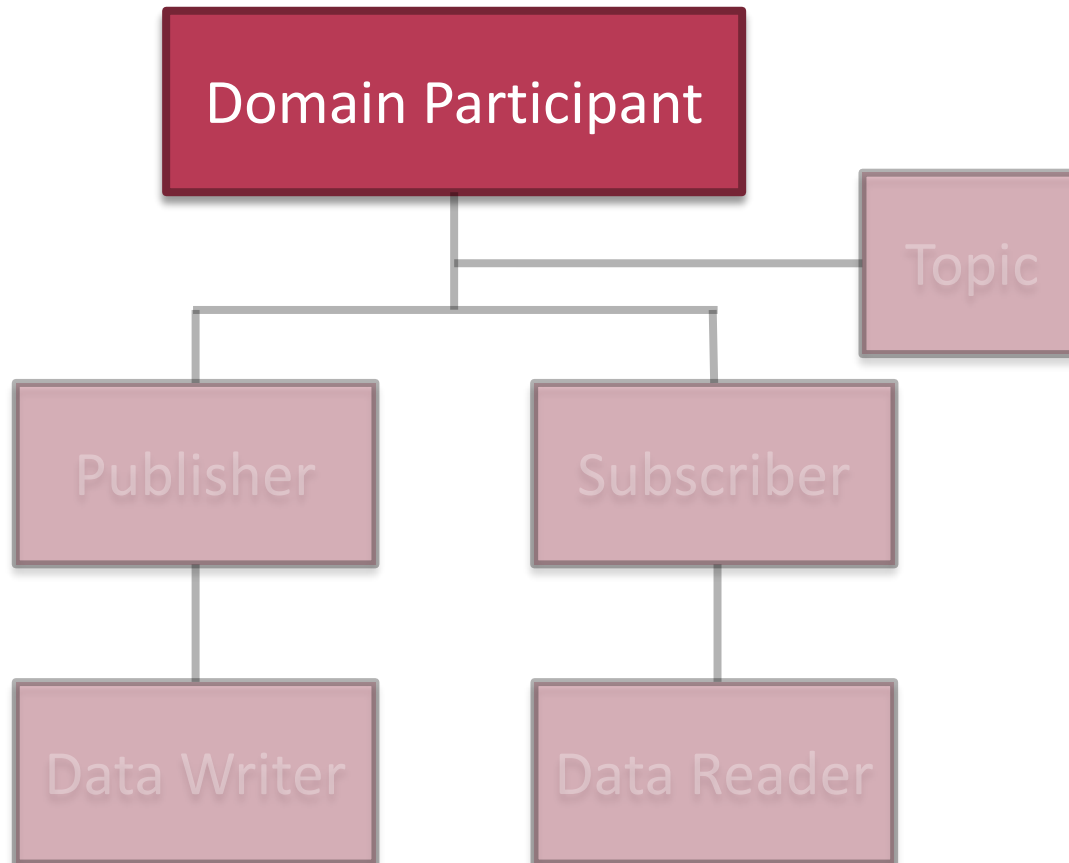
```
...
```

```
}
```

DDS Anatomy



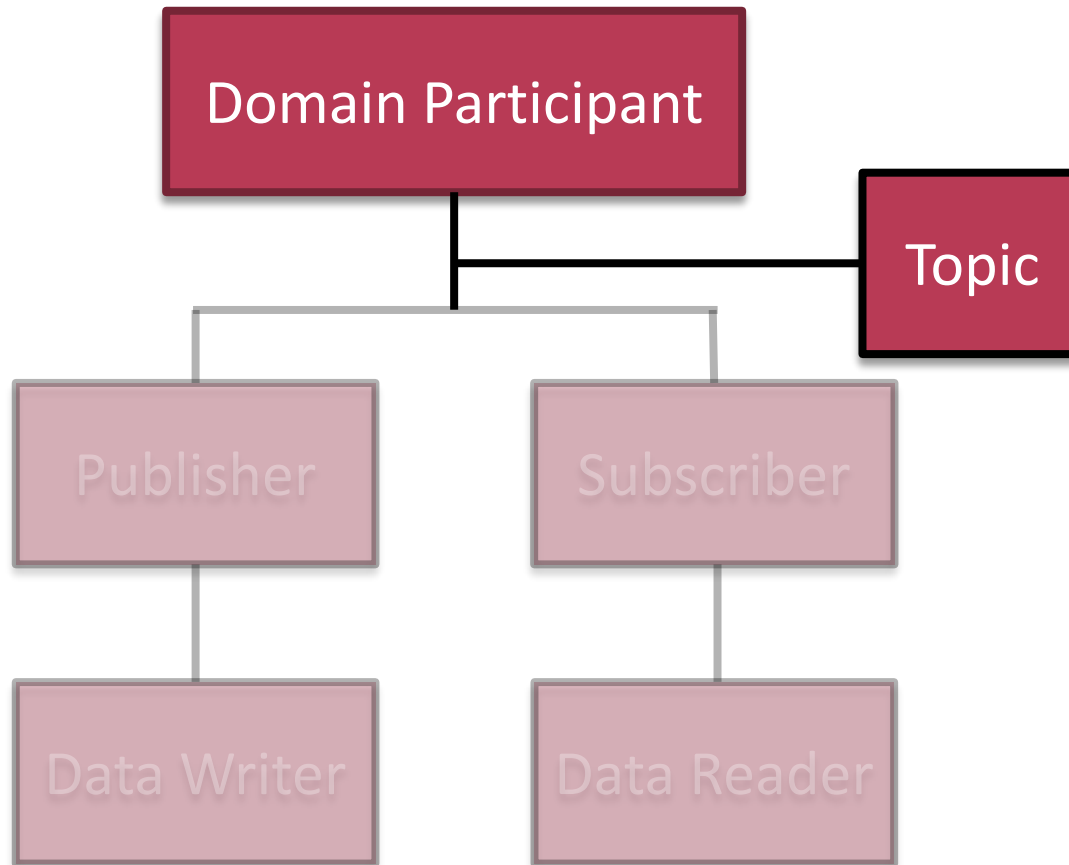
DDS Anatomy



DomainParticipant

```
public class HelloSubscriber extends DataReaderAdapter {  
  
    // For clean shutdown sequence  
    private static boolean shutdown_flag = false;  
  
    public static final void main(String[] args) {  
        DomainParticipant participant =  
        DomainParticipantFactory.get_instance().create_participant(  
            0, // Domain ID = 0  
            DomainParticipantFactory.PARTICIPANT_QOS_DEFAULT, // QoS  
            null, // Listener  
            StatusKind.STATUS_MASK_NONE); // Mask  
  
        if (participant == null) { System.err.println("Unable to create domain participant");  
            return; }  
    }  
}
```

DDS Anatomy



Topic

```
Topic topic = participant.create_topic(  
    „World temperature“,           // Topic Name  
    StringTypeSupport.get_type_name(), // Topic Data Type  
    DomainParticipant.TOPIC_QOS_DEFAULT, // QoS  
    null,                          // Listener  
    StatusKind.STATUS_MASK_NONE);  // Mask  
  
if (topic == null) { System.err.println("Unable to create topic.");  
    return; }
```

Data Structure Definition (IDL)

```
const long MAX_BUFFER_SIZE = 1048576;
```

```
struct VideoStream {
```

```
    // This allows a subscriber to differentiate between different video  
    // publishers that are publishing the same data on the same Topic.
```

```
    long stream_id; //@key
```

```
    // Some video formats may require metadata to be sent with the binary  
    // video data, such as flags or a frame sequence_number.
```

```
    unsigned long flags;
```

```
    unsigned long sequence_number;
```

```
    // This contains the video buffers
```

```
    sequence <octet, MAX_BUFFER_SIZE> frame;
```

```
};
```

Data Structure Definition (IDL)

```
const long MAX_BUFFER_SIZE;
```

```
struct VideoStream {
```

```
// This allows a subscriber to identify the stream  
// publishers that are publishing to it.  
long stream_id; // @key
```

```
// Some video formats may require metadata to be sent with the binary  
// video data, such as flags or a frame sequence_number.
```

```
unsigned long flags;  
unsigned long sequence_number;
```

```
// This contains the video buffers  
sequence <octet, MAX_BUFFER_SIZE> frame;
```

```
};
```

rtiddsgen⇒

VideoStream.java

VideoStreamDataReader.java

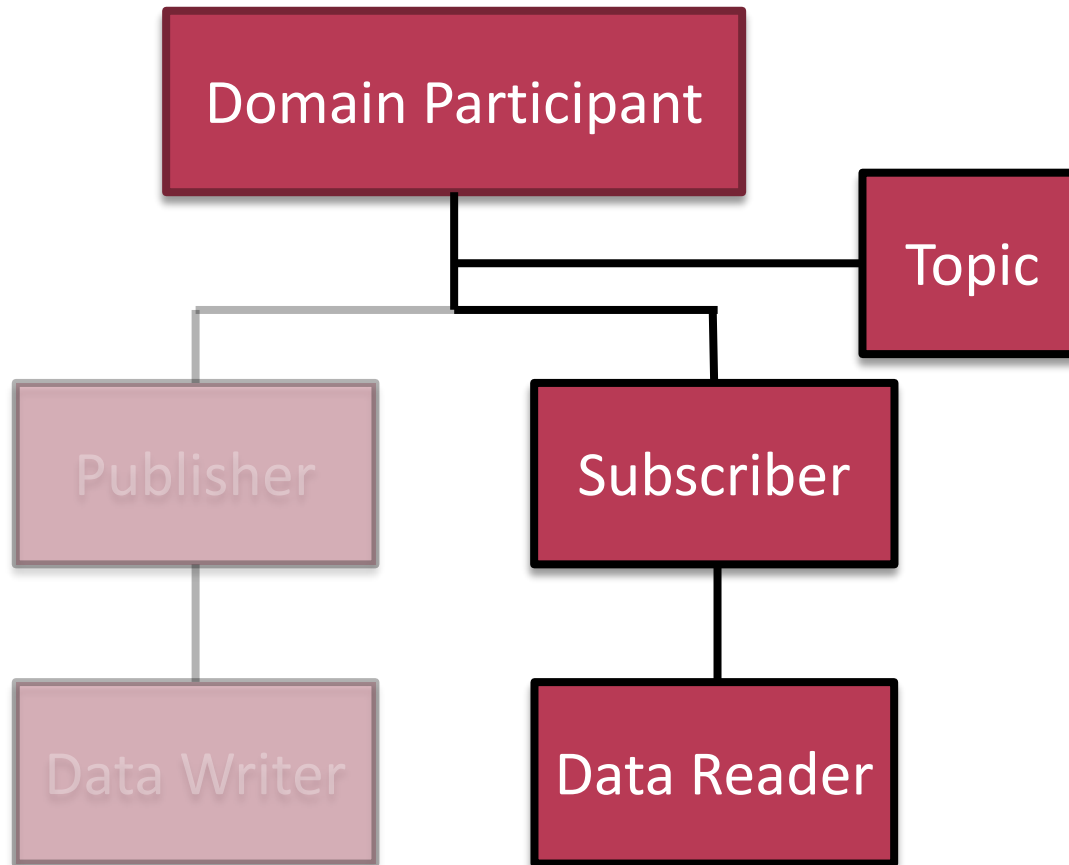
VideoStreamDataWriter.java

VideoStreamSeq.java

VideoStreamTypeCode.java

VideoStreamTypeSupport.java

DDS Anatomy



DataReader

```
StringDataReader dataReader = (StringDataReader) participant.create_datareader(  
    topic, //Topic  
    Subscriber.DATAREADER_QOS_DEFAULT, // QoS  
    new HelloSubscriber(), // Listener  
    StatusKind.DATA_AVAILABLE_STATUS); // Mask
```

Could
also be a
filtered
topic.

```
if (dataReader == null) { System.err.println("Unable to create DDS Data Reader");  
    return; }
```

```
//Reading User-Input
```

```
System.out.println("Ready to read data.");
```

```
System.out.println("Press CTRL+C to terminate.");
```


Shutdown

```
for (;;) {  
    try {  
        Thread.sleep(2000);  
        if(shutdown_flag) break; }  
    catch (InterruptedException e) {  
        // Nothing to do... }  
}  
  
System.out.println("Shutting down...");  
  
//Deleting entities and DomainParticipant  
participant.delete_contained_entities();  
DomainParticipantFactory.get_instance().delete_participant(participant);  
}
```

Listener

```
public void on_data_available(DataReader reader) {
```

```
    StringDataReader stringReader = (StringDataReader) reader;
```

```
    SampleInfo info = new SampleInfo();
```

```
    for (;;) { try {
```

```
        String sample = stringReader.take_next_sample(info);
```

```
        if (info.valid_data) {
```

```
            System.out.println(sample);
```

```
            if (sample.equals("")) { shutdown_flag = true; }
```

```
        }
```

```
    }
```

```
    catch (RETCODE_NO_DATA noData) { break; }
```

```
    catch (RETCODE_ERROR e) { e.printStackTrace(); }
```

```
}
```

```
}
```

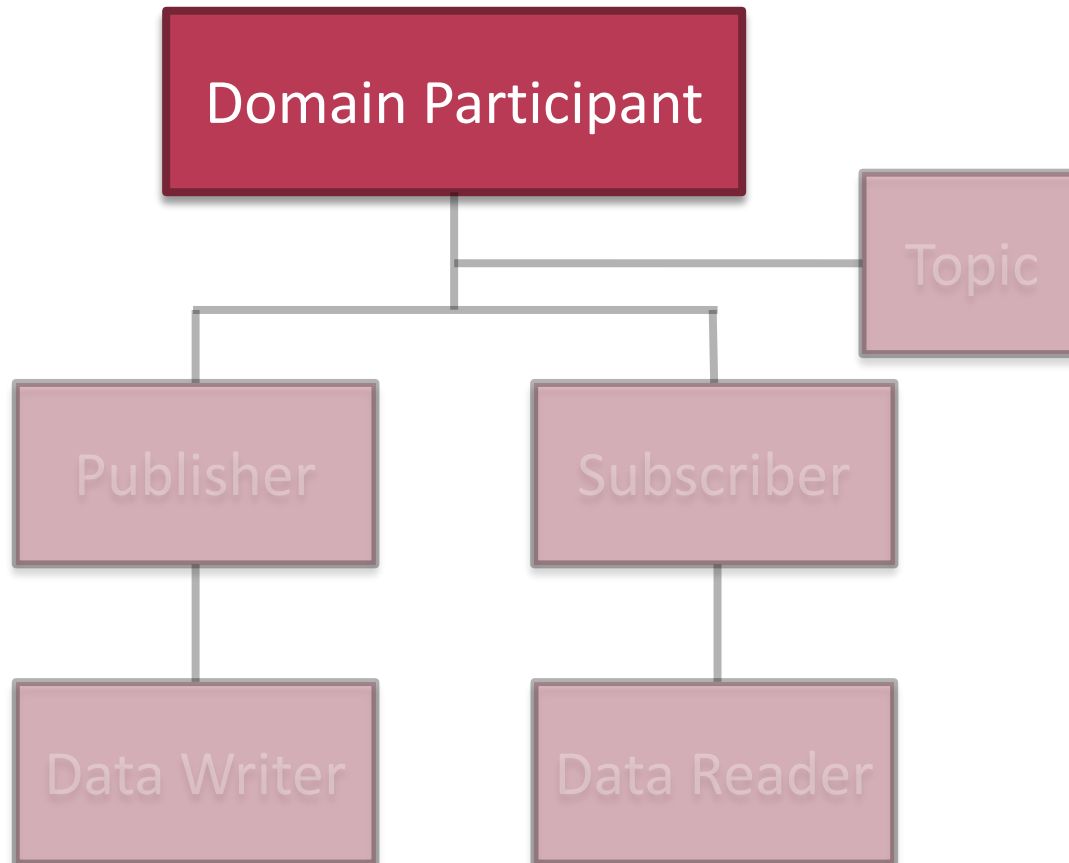
Create a Publisher

- In Java
- In Eclipse
 - you have a Java project: Demo1
 - add one package in it: Publisher
 - with one class in it: HelloPublisher.java

Frame

```
package Publisher;  
Import java.io.*;  
  
import com.rti.dds.publication.*;  
import com.rti.dds.domain.*;  
import com.rti.dds.infrastructure.*;  
import com.rti.dds.topic.*;  
import com.rti.dds.type.builtin.*;  
  
public class HelloPublisher {  
  
...  
  
}
```

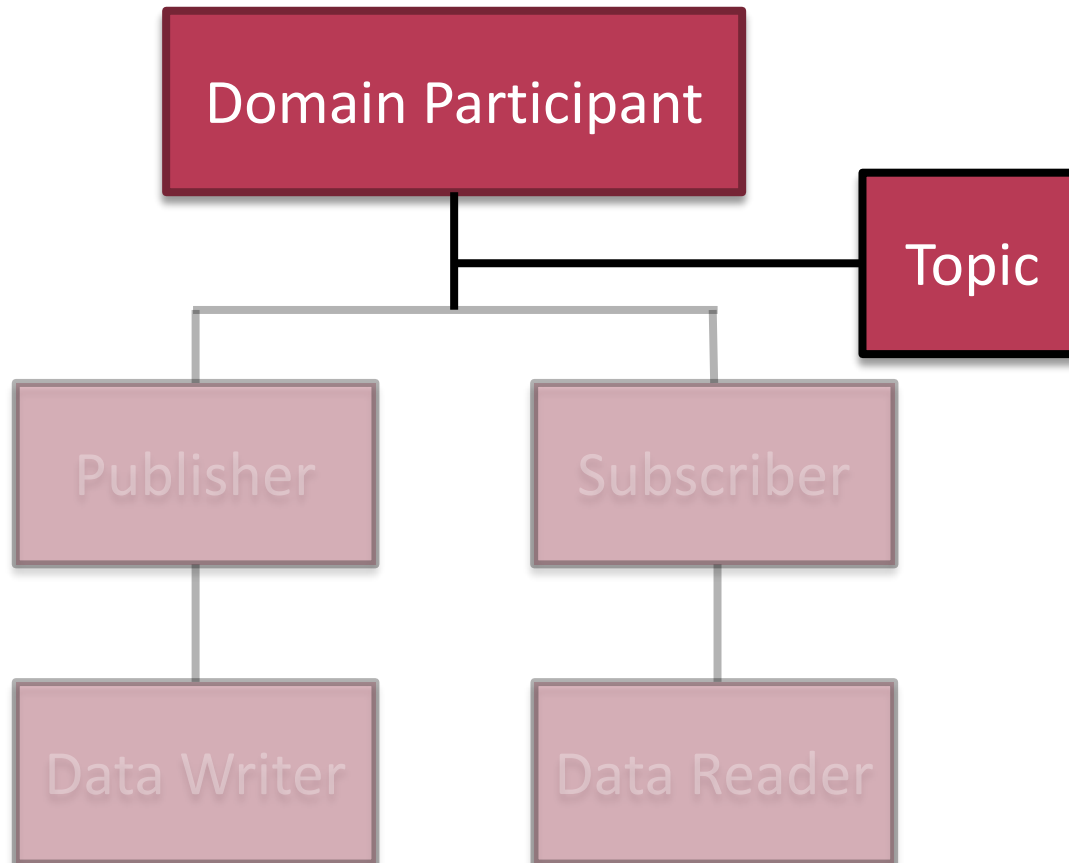
DDS Anatomy



DomainParticipant

```
public class HelloPublisher {  
  
    public static final void main(String[] args) {  
        DomainParticipant participant =  
        DomainParticipantFactory.get_instance().create_participant(  
            0, // Domain ID = 0  
            DomainParticipantFactory.PARTICIPANT_QOS_DEFAULT, // QoS  
            null, // Listener  
            StatusKind.STATUS_MASK_NONE); // Mask  
  
        if (participant == null) {  
            System.err.println("Unable to create domain participant");  
            return;  
        }  
    }  
}
```

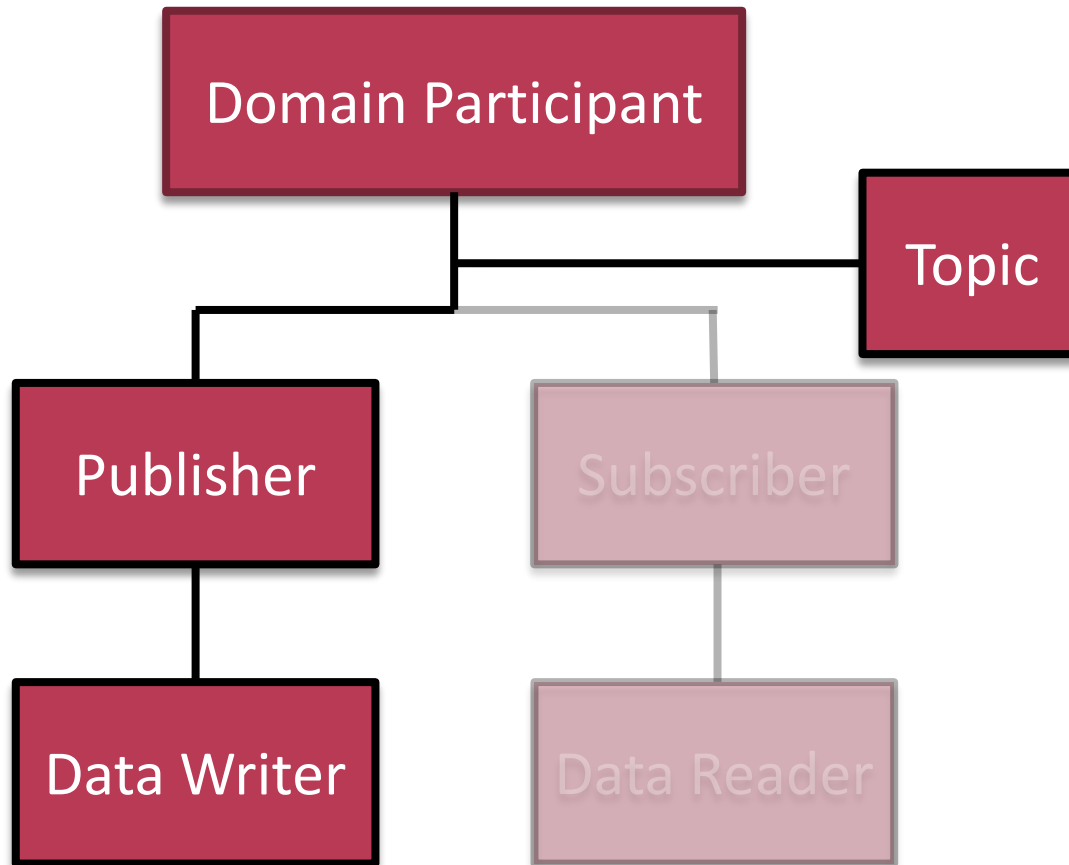
DDS Anatomy



Topic

```
Topic topic = participant.create_topic(  
    „Response“, // Topic Name  
    StringTypeSupport.get_type_name(), // Topic Data Type  
    DomainParticipant.TOPIC_QOS_DEFAULT, // QoS  
    null, // Listener  
    StatusKind.STATUS_MASK_NONE); // Mask  
  
if (topic == null) { System.err.println("Unable to create topic.");  
    return; }
```


DDS Anatomy



DataWriter

```
StringDataWriter dataWriter = (StringDataWriter) participant.create_datawriter(  
    topic, //Topic  
    Publisher.DATAWRITER_QOS_DEFAULT, // QoS  
    null, // Listener  
    StatusKind.DATA_AVAILABLE_STATUS); // Mask
```

```
if (dataWriter == null) { System.err.println("Unable to create DDS Data Writer");  
    return; }
```

```
System.out.println("Ready to write data.");
```

```
System.out.println("When the subscriber is ready, you can start writing.");
```

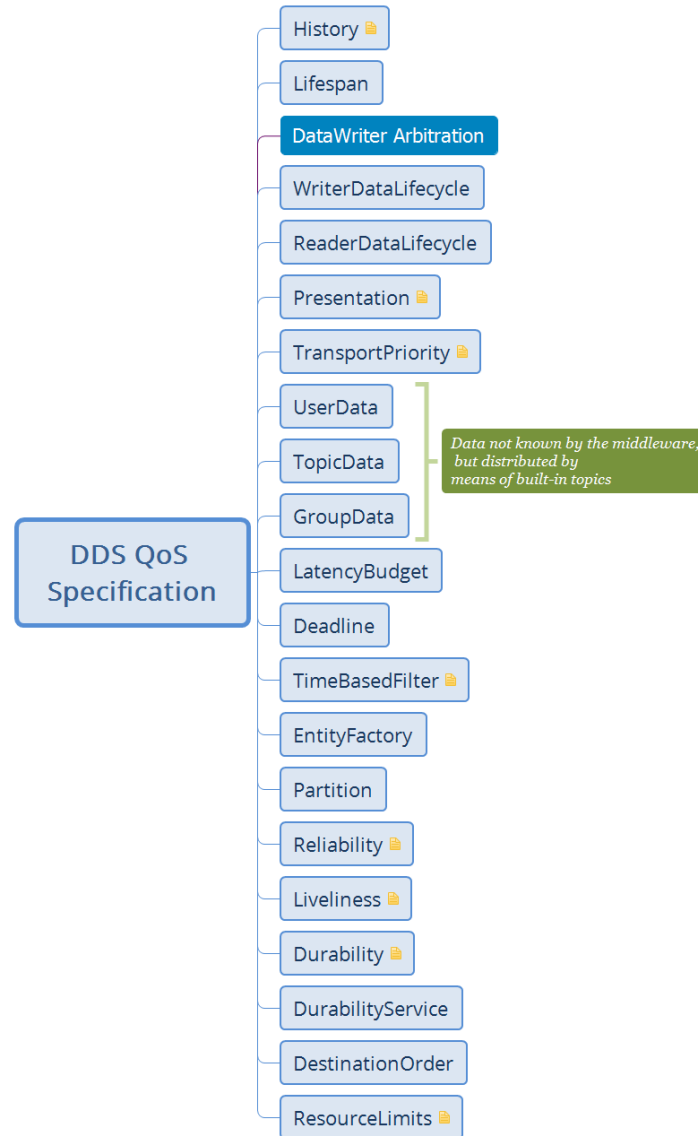
```
System.out.print("Press CTRL+C to terminate or enter an empty line to do a clean  
shutdown.\n\n");
```

Read from User

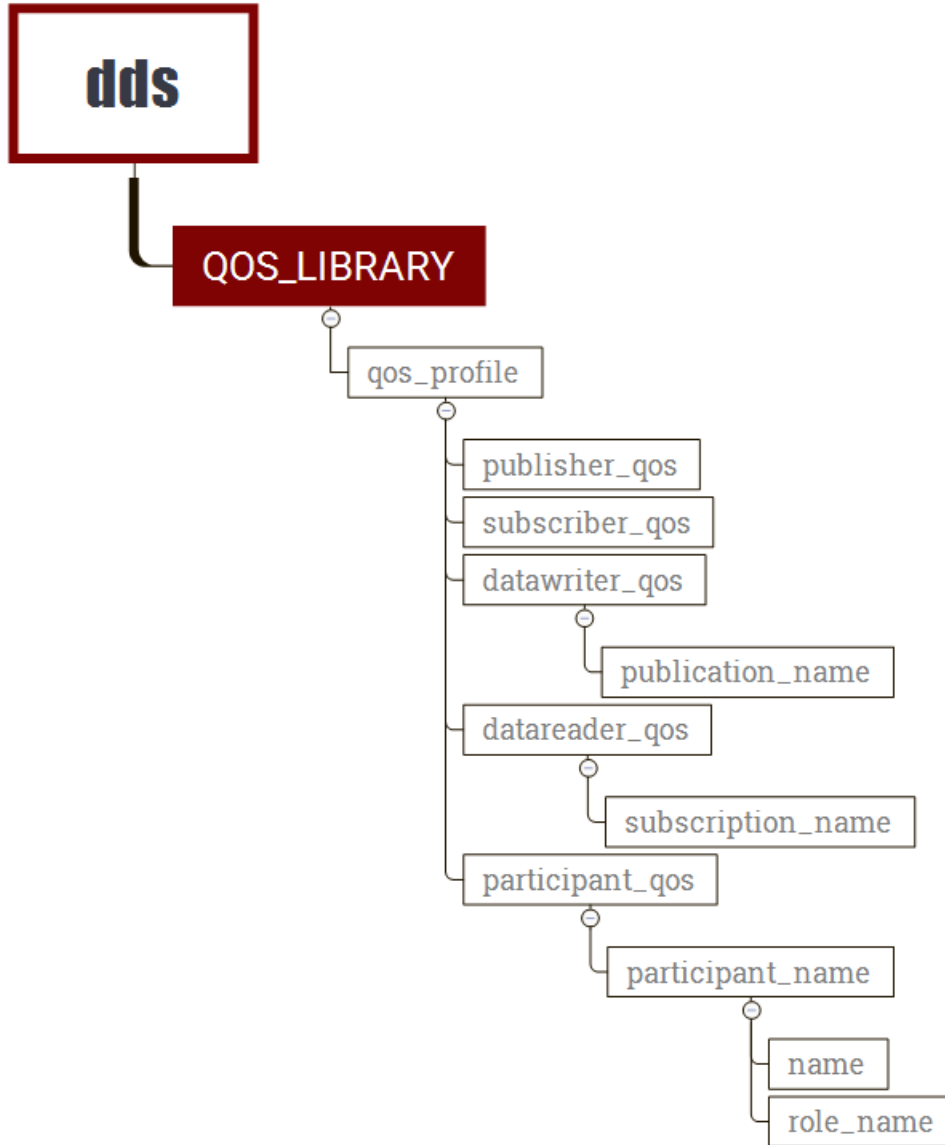
```
BufferedReader reader = new BufferedReader(new InputStreamReader(System.in));
try { while (true) {
    System.out.print("Please type a message> ");
    String toWrite = reader.readLine();
    dataWriter.write(toWrite, InstanceHandle_t.HANDLE_NIL);
    if (toWrite.equals("")) break;
}
}
catch (IOException e) { e.printStackTrace(); }
catch (RETCODE_ERROR e) { e.printStackTrace(); }

System.out.println("Exiting...");
participant.delete_contained_entities();
DomainParticipantFactory.get_instance().delete_participant(participant);
}
```

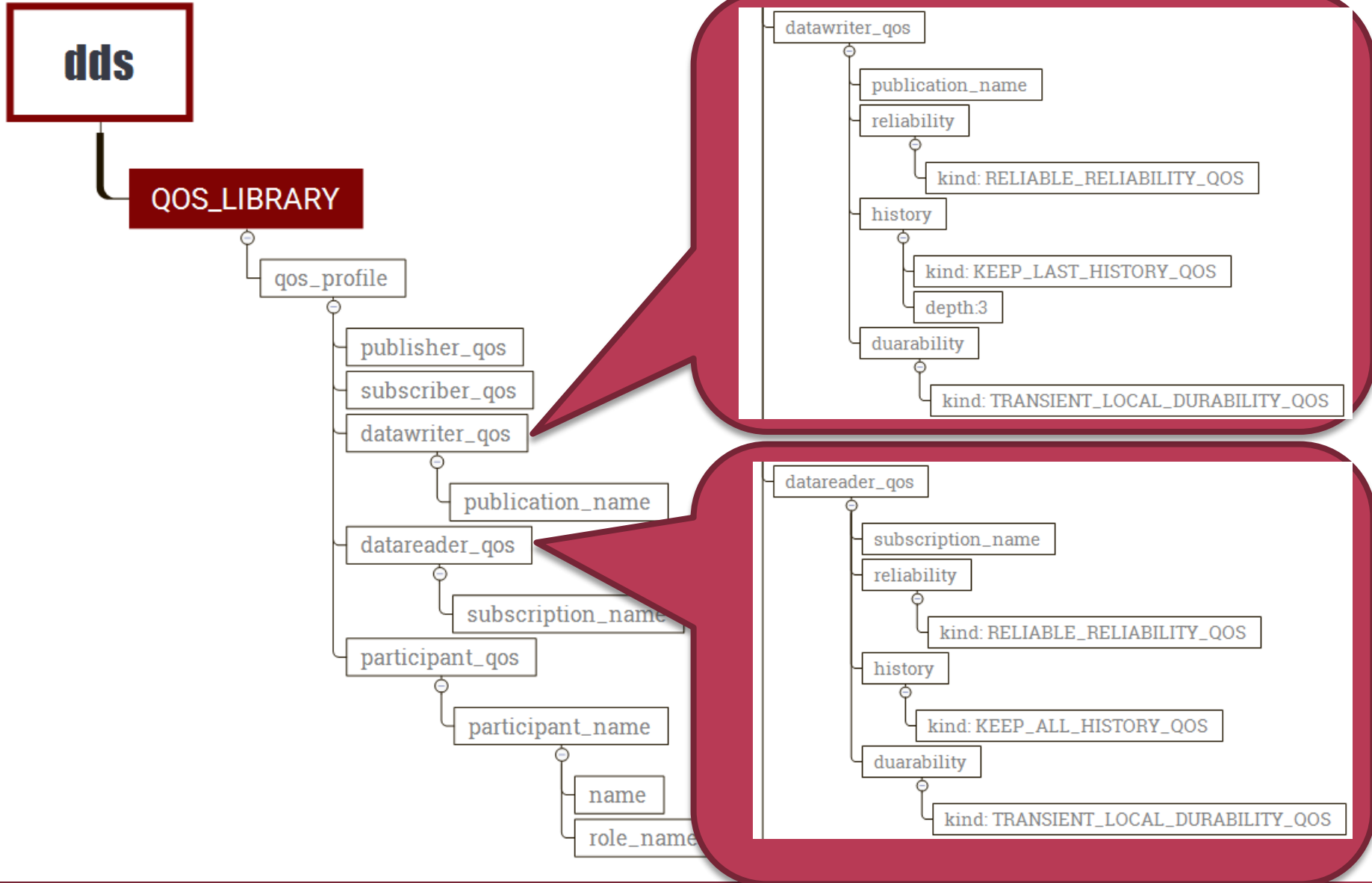
DDS QoS



USER_QOS_PROFILES.XML



Reliability (XML)



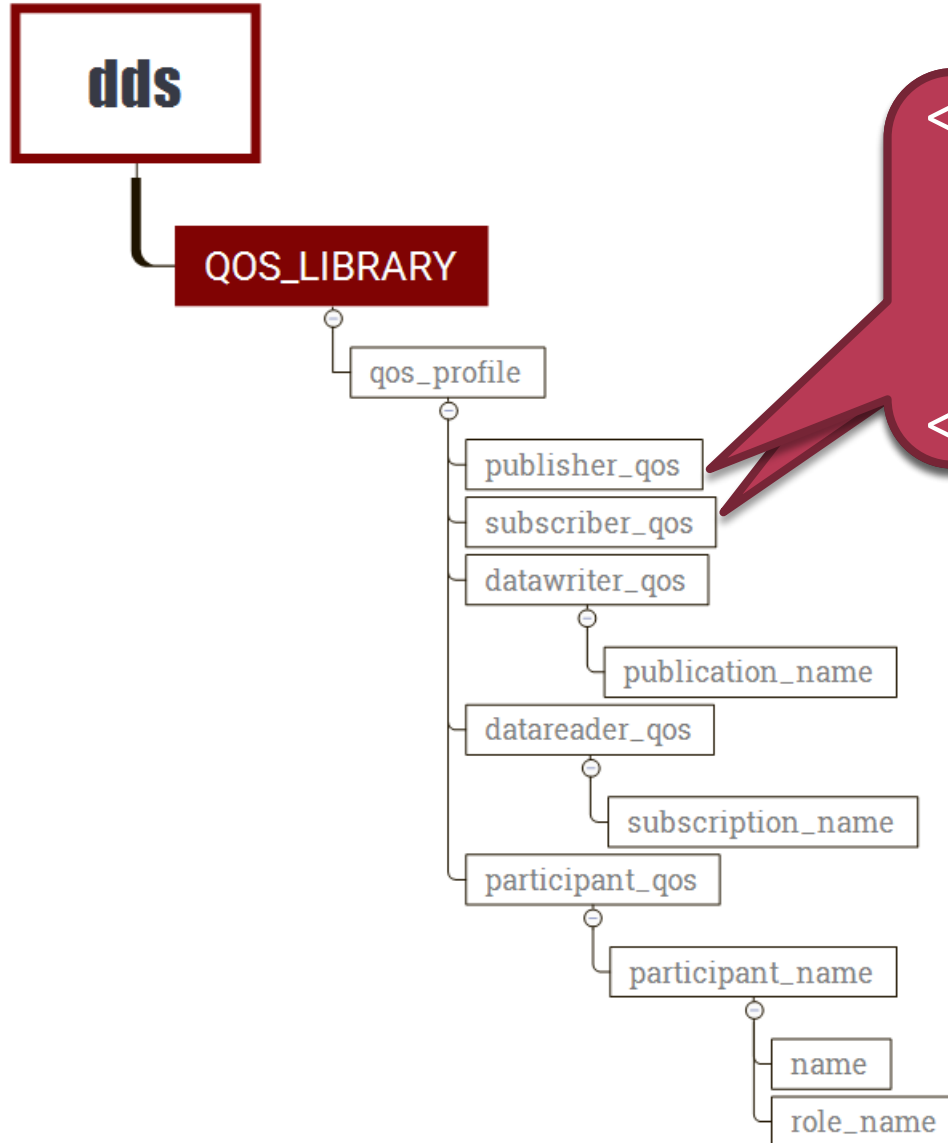
Reliability (Java)

```
DataWriterQos writer_qos = new DataWriterQos();

writer_qos.reliability.kind = ReliabilityQosPolicyKind.RELIABLE_RELIABILITY_QOS;
writer_qos.history.kind = HistoryQosPolicyKind.KEEP_LAST_HISTORY_QOS;
writer_qos.history.depth = 3;
writer_qos.durability.kind =
    DurabilityQosPolicyKind.TRANSIENT_LOCAL_DURABILITY_QOS;

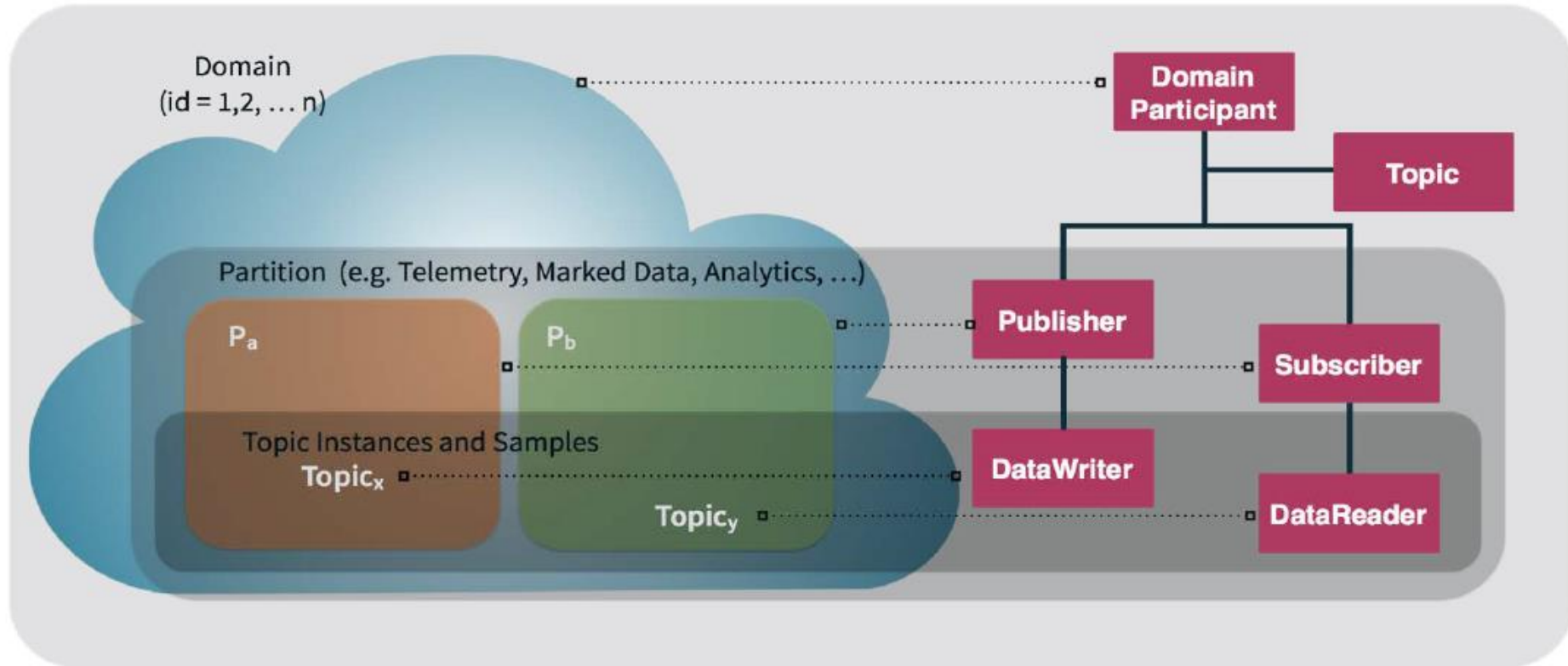
// Create the data writer using the default publisher
StringDataWriter dataWriter = (StringDataWriter) participant.create_datawriter(
    topic, //Topic
    writer_qos, // QoS
    null, // Listener
    StatusKind.DATA_AVAILABLE_STATUS); // mask
```

Partitions (XML)



```
<partition>  
<name>  
  <element>ABC</element>  
</name>  
</partition>
```


Anatomy of a DDS Application



Model Driven Development

- IBM Rational Rhapsody
- Modelling data structures
 - IDL
 - rtiddsgen
- Modelling topic, publisher, subscriber, ...
 - Setting parameters
- Generating code (C++)

Földvári András