Naos: Serialization-free RDMA networking in Java

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Abstract

Managed languages such as Java and Scala do not allow developers to directly access heap objects. As a result, to send on-heap data over the network, it has to be explicitly converted to byte streams before sending and converted back to objects after receiving. The technique, also known as object serialization/deserialization, is an expensive procedure limiting the performance of JVM-based distributed systems as it induces additional memory copies and requires data transformation resulting in high CPU and memory bandwidth consumption. This paper presents Naos, a JVM-based technique bypassing heap serialization boundaries that allows objects to be directly sent from a local heap to a remote one with minimal CPU involvement and over RDMA networks. As Naos eliminates the need to copy and transform objects, and enables asynchronous communication, it offers significant speedups compared to state-of-the-art serialization libraries. Naos exposes a simple high level API hiding the complexity of the RDMA protocol that transparently allows JVM-based systems to take advantage of offloaded RDMA networking.

1 Introduction

Managed programming languages, such as Java and Scala, are a common vehicle for developing distributed platforms such as Spark \cite{36}, Flink \cite{6}, or Zookeeper \cite{11}. However, the high level abstractions available in managed languages often cause significant performance overheads. In particular, to exchange data over the network, Java applications are currently forced to transform structured data via serialization, causing a high CPU overhead and requiring copying the data multiple times. While less of an issue in single-node applications, the overhead is substantial in distributed settings, especially in big data applications. Serialization already accounts for 6\% of total CPU cycles at Google datacenters \cite{15}.

Data transfer with object serialization/deserialization (OSD) is a complex process involving five steps: graph traversal to identify all objects that should be serialized; data transformation to convert the objects into a byte stream (network-friendly format); transmission to send the serialized data over the network; data traversal at the receiver to decode the received data; and object construction that involves allocating memory and object re-initialization.

To illustrate the CPU overhead caused by OSD, we benchmarked the Kryo \cite{26} serializer and measured its CPU utilization while sending objects over different networks. Figure 1 shows the fraction of time spent on each OSD step for the transfer of an array of 1.28M objects, all of the same exact type. Each object has two fields, each encapsulating a primitive type. Results show that the time spent in OSD increases as networks get faster. For a 10 Gbit/s network, it takes less than 3\% of the time to send data over the network, but it takes more than 31\%/35\% of the time in data transformation/object construction. This discrepancy is even more evident in 100 Gbit/s networks in which the network time drops to less than 0.01\% and the time spent on the CPU performing OSD accounts for almost 100\% of the transfer time. While networks are getting faster, the pressure is moving away from the network and into the CPU (and memory bandwidth), further aggravating the already well-known CPU-bottleneck problems encountered in distributed applications \cite{22,32}. Furthermore, existing distributed platforms that heavily rely on OSD are not able to take advantage of faster networks such as RDMA.

With the widespread use of Java in large scale data processing and the increased availability of RDMA, it is time to rethink current OSD techniques so that part of the load of object shifts from the CPU back to the network. In this paper, we aim to develop native runtime support for serialization-free...

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networking that avoids superfluous memory copies and data transformation by sending objects directly from the source heap into the remote heap. Sending and receiving data without data marshalling enables the use of zero-copy RDMA networking, bypassing not only serialization but the need to copy data. Such a design significantly reduces the pressure on the CPU at the cost of higher data volumes to be transferred, since objects are sent in their uncompressed memory format.

To test and evaluate these ideas, we have developed Naos (Naos stands for Not Another Object Serializer), a library and runtime plugin for OpenJDK 11 HotSpot JVM that allows objects in the source heap to be directly written into a remote heap, avoiding data transformations and excessive data copies. Naos is designed to accelerate object transfers in distributed applications by taking advantage of RDMA communication (although it also supports conventional TCP sockets).

Naos allows applications to directly send objects without employing serialization libraries. Its API requires no type registration nor serialization snippets, guaranteeing developers a close to zero effort when building systems using Naos. Finally, Naos is the first (to the best of our knowledge) library integrating RDMA into JVM allowing the user to communicate on-heap objects transparently, thereby easing the adoption of RDMA networking by JVM-based distributed applications.

Our evaluation shows that Naos provides a 2x throughput speedup over serialization approaches for transferring contiguous objects and for moderately sparse object graphs. Naos improves latency-sensitive applications such as RPCs by providing a 2.2x reduction in latency.

Contributions. Naos is the first serialization-free communication library for JVM that allows applications to send objects directly through RDMA or TCP connections. Naos unlocks efficient asynchronous RDMA networking to JVM users hiding all the burden of low-level RDMA programming from the users, thereby facilitating the adoption of RDMA. For that, Naos solves several complex design issues such as sending unmodified memory segments across Java heaps without employing intermediate buffers, and interacting with concurrent garbage collection without compromising JVM’s memory safety. For the first issue, Naos proposes a novel algorithm that writes objects directly to the remote heap and makes them valid on the receiver’s address space (§3.3). For the second one, Naos proposes techniques preventing a concurrent JVM garbage collector from moving unset objects that may be accessed by RNIC and from accessing unrecovered received objects (§3.2). Finally, Naos enables pipelining communication and serialization, which was previously impossible with the OSD approach (§3.4).

2 Object Serialization

Overview. Many third-party libraries [12, 16, 26] have been developed to perform OSD in Java. Some of them provide Java bindings for popular cross-language OSD approaches (e.g., Protobuf [12]), allowing serializing arbitrary data structures into well-defined messages that can then be exchanged using any network protocol. While remaining independent of programming languages or operating systems, such libraries suffer from low performance [21]. Therefore, JVM-based big-data applications (e.g., Spark, Flink) rely on specialized libraries such as Kryo [26], designed specifically for VMs.

Figure 2 presents a serialization example of a Java object and its data formats: memory layout (JVM heap), and serialization formats (Java, Kryo). All Java objects start with a JVM-specific header (red) followed by a number of primitive (gray) or reference fields (blue). The object of type Person has one primitive int field followed by a reference field to a character array (char[]). The character array starts with the length of the array followed by all characters.

Serializing an object involves traversing the object graph starting from that object and, upon visiting each reachable object, copying all primitive fields into the pre-allocated byte buffer. During native Java serialization, headers are replaced by class descriptors in textual format (app.Person) and field references are replaced by the contents of the pointed object. Deserialization follows a similar logic; upon visiting a serialized object, a new object must be allocated, and all primitive fields are copied out of the buffer into the allocated object.

Kryo. Kryo [26], one of the most widely used OSD libraries, addresses some limitations of native Java serialization by requiring manual registration of classes to achieve a more compact representation of the serialized data. Figure 2 shows a serialized data format in Kryo with class registration (Kryo+register). Kryo can represent all primitive types and classes using integer identifiers, thereby reducing the amount of space needed for storing type names. Although the class registration is trivial in this example, this task is cumbersome
for applications with hundreds of data types. Compared to Kryo, Naos provides a cleaner interface (see Figure 2) with no need for developer involvement. To send a Java object, one can directly write it (writeObject) to the network. The receiver can directly read the object with readObject.

Accelerated OSD. To address the overhead of having to transform the data, Cereal [13] and Optimus Prime [24] resort to dedicated hardware accelerators for OSD. These accelerators are co-designed with the serialization format to parallelize the OSD process. Even though their data formats are not portable across different JVMs, their simulation results promise 15x speedup in serialization throughput on average over Kryo at the expense of requiring specialized hardware.

Zero-transformation OSD. The trade-off portability vs. performance is also exploited by the serialization library Skyway [21]. By dropping portability, Skyway manages to partially avoid data transformations and object construction by serializing Java objects in their JVM formats, i.e., the objects are written to communication buffers in the same binary format they are stored in the heap. Like Skyway, Naos sends objects in the JVM heap format, assuming that communicating parties run on the same JVM software. Unlike Naos, however, Skyway is a serialization library requiring to copy objects to and from communication buffers. Naos, on the other hand, completely removes the need to explicitly serialize and deserialize objects to send objects between Java heaps even with RDMA. What is more, Skyway’s memory management prevents the use of RDMA networking (§4).

Naos integration and applicability. Naos is not a serialization library. Naos only covers end-to-end transfers (see Table 1) and cannot replace OSD in systems that do not use it for communication (e.g., for writing objects to disks). Naos has been primarily designed for future systems that want to take advantage of serialization-free zero-copy RDMA networking.

In several existing Java frameworks the main obstacle to using Naos is that some of these systems do not consider the possibility to send objects without serialization. For example, Spark and Hadoop completely decouple serialization from communication: their serialization modules are designed to serialize objects only to files, and their shuffle modules are designed to communicate only files. Such file-centric design simplifies inter-node communication, as processes can share file descriptors instead of sending data, and helps to reduce memory usage by dumping data to disks. However, it makes integrating Naos very difficult. For such use-cases, conventional OSD libraries are a better fit than Naos if a redesign for true zero-copy is infeasible.

### Table 1: APIs of Naos RDMA.

<table>
<thead>
<tr>
<th>API</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>void writeObject(Object)</td>
<td>Blocking send of a single object</td>
</tr>
<tr>
<td>Object readObject()</td>
<td>Blocking read of an object from heap</td>
</tr>
<tr>
<td>boolean isReadable()</td>
<td>Check whether an object can be read</td>
</tr>
<tr>
<td>long writeObjectAsync(Object)</td>
<td>Nonblocking send of a single object</td>
</tr>
<tr>
<td>int waitForHandle:long</td>
<td>Wait for a send request to complete</td>
</tr>
<tr>
<td>int testHandle:long</td>
<td>Tests completion of a send request</td>
</tr>
</tbody>
</table>

## 3 System Overview

Naos allows Java applications to send/receive objects directly through RDMA or TCP connections. Naos uses a collection of algorithms and data structures to efficiently transmit large complex data structures. Figure 3 presents a graphical overview of Naos’ workflow, including the main algorithms and data structures. An object transfer starts with a writeObject triggering a DFS graph traversal (§3.1). During the traversal, pointers to already visited objects are detected using an interval tree. After the traversal, both the objects and metadata are sent over the network using RDMA (§3.2). Naos uses a circular message buffer to send metadata and writes objects directly to the remote heap. Upon reception of the data and metadata, the receiver starts recovering (§3.3) the object graph by fixing class pointers and field pointers. Once pointers are fixed, the head of the object graph is returned to the caller of readObject.

The writeObject call in Naos is blocking, that is, the call returns once the object transmission is completed. It ensures that the object is received by the destination. In contrast to the classical TCP/IP semantics, all RDMA operations are executed asynchronously by design, allowing overlapping computation with communication. Naos also provides a nonblocking writeObjectAsync call enabling asynchronous communication for RDMA connections (§3.2). The nonblocking call initiates the send operation but does not fully complete it.
Instead, it returns a request handle, that is used by a user to wait for the completion using waitHandle call or to verify whether the request is completed using testHandle call.

<table>
<thead>
<tr>
<th>Structure</th>
<th>BFS</th>
<th>DFS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-0-0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1-1-0</td>
<td>2048</td>
<td>2</td>
</tr>
<tr>
<td>1-2-0</td>
<td>3072</td>
<td>2</td>
</tr>
<tr>
<td>1-1-1</td>
<td>42</td>
<td>1</td>
</tr>
<tr>
<td>Traverse time (us)</td>
<td>194</td>
<td>57</td>
</tr>
<tr>
<td>1-0-0</td>
<td>3152</td>
<td>3152</td>
</tr>
<tr>
<td>1-1-0</td>
<td>42</td>
<td>74</td>
</tr>
<tr>
<td>1-2-0</td>
<td>194</td>
<td>76</td>
</tr>
<tr>
<td>1-1-1</td>
<td>271</td>
<td>271</td>
</tr>
</tbody>
</table>

Table 2: Graph traversal of the object array.

### 3.1 Object Graph Traversal

Java objects can contain reference fields pointing to other Java objects and therefore, when an object is passed as an argument to writeObject, all objects reachable from it need to be sent. To find all objects reachable from a particular object, Naos traverses the object graph in Depth-First-Search (DFS) order. Figure 4 illustrates a simple example of an object graph’s Logical View, sender memory layout, format sent over the network, and receiver memory layout. The sender memory starts at address 0x0FF00 and all objects occupy 16 bytes. Edges are numbered according to DFS order.

When an object is visited for the first time, it is included in the Send list, a list of memory blocks that will be sent over the network. Each memory block has two elements: the starting virtual address, and the length. The send list contains objects ordered according to DFS order, and the objects are sent in this order over the network. Naos also merges the memory blocks that are adjacent in the send list to reduce its length. For that, during traversal Naos checks whether a new visited memory block is a continuation of the last block of the send list: if yes, then Naos increases the length of the last block, otherwise, Naos adds a new block to the list. The resulting send list is presented in Table 2, which contains three elements: for object A, for objects B and C as they are adjacent in memory and in DFS order, and for object D.

**DFS vs BFS traversal.** Even though Skyway [21] uses BFS traversal for serialization, Naos exploits DFS due to the fact that Java objects are constructed in DFS order (i.e., a JVM first allocates memory for an object and then recursively for all its fields). Thus, DFS traversal has better memory locality that can be illustrated by traversing an object array from the following code snippet. Let us consider a class Person that has different graph structures denoted as (L0-L1-L2), where Li is the number of objects on the level i of the object graph (e.g., the object in Figure 4 has structure (1-2-1)).

```java
Person[] array = new Person[1024];
for (int i = 0; i < 1024; i++)
    array[i] = new Person();
```

Table 2 reports the length of the send list after BFS and DFS traversals and corresponding traversal time for several object graphs. The data shows that for complex graph structures DFS provides much shorter send lists and faster traversal time.

**Back-pointers.** Naos sends objects directly from one heap to another. As a result, objects are sent containing pointers that are valid only in the sender address space, but not in the receiver’s. Naos addresses this problem by sending extra metadata along with data objects, which is used by the receiver to efficiently recover the pointers (§3.3).

Naos is designed to send as little metadata as possible. The metadata contains a 24-byte header with object and metadata sizes and, if present, pointers to already visited objects. These pointers are redundant edges after building a spanning tree over the object graph using DFS. We call them back-pointers since they always point to already visited objects in the send list (see Figure 4). For each back-pointer, a reference identifier representing the order by which the reference was visited in DFS order, and an offset within the send list where this reference should point to are sent to the receiver as metadata. In our example in Figure 4, only references 4 (D → C) and 5 (C → A) are sent.

All edges of the spanning tree (we call them trivial-pointers for simplicity) can be automatically inferred during a DFS traversal in the receiver (§3.3). This allows Naos to send no information about trivial-pointers resulting in a massive reduction of metadata sent over the network. Note the graphs without cycles do not contain back-pointers, which covers the vast majority of the most popular Java data structures.

**Back-pointer/Cycle detection.** To detect pointers to already visited objects (i.e., back-pointers), Naos uses a memory interval tree that keeps tracks of all visited memory intervals during DFS traversal. The interval tree is implemented using a red-black tree, which is selected over a hashtable (as Java and Kryo do) for two reasons. First, for large data structures, a red-black tree, which is selected over a hashtable (as Java and Kryo do) for two reasons. First, for large data structures, the hashtable grows (one entry per visited object) to large sizes and will lead to expensive lookups due to hash collision. Second, references to already visited objects are very rare and references pointing to objects in nearby memory positions are common in most Java popular data structures. Therefore, an interval tree, in most cases, contains a few large memory intervals, thereby ensuring fast lookups. We further optimize our interval tree by providing different fast paths.

**Algorithm 1** presents how Naos decides whether a particular object o already visited. Two helper variables are used: curr points to the last node inserted into the tree; next points to the tree node that follows curr in the tree.
Figure 5: Blocking communication mechanism for three scenarios: (a) the sender can fit data to the pre-allocated receiver heap; (b,c) the sender needs to request extra heap memory. The receiver was not ready to receive data in (b), and it was ready in (c).

3.2 Network exchange of on-Heap Objects

Naos adds native RDMA communication to JVM without compromising JVM’s memory safety. Naos’ interface does not expose explicit RDMA access to the remote or local heap memory. Instead, its API allows only sending and receiving Java objects, hiding all the burden of low-level RDMA programming from the user. Internally, though, Naos fully relies on efficient one-sided RDMA communication to completely avoid redundant data copies. Naos also supports TCP for sending objects directly from its heap, but the use of RDMA requires overcoming peculiarities of managed languages such as concurrent garbage collection.

**Blocking RDMA protocol.** This section describes the blocking RDMA protocol for a single connection. All connections are handled independently and do not share resources. The core idea of Naos RDMA is that the receiver pre-registers buffers of fixed size in its heap and registers them for RDMA Write access. The sender uses RDMA Writes to write the objects from its local heap directly to the known reserved buffers in the remote heap. The metadata is sent separately using a circular buffer for RDMA messaging.

The protocol allows the sender to start writing memory to the remote heap even if the receiver did not call readObject, as illustrated in Figure 5(a). The sender can continue writing the data while it has enough free remote memory. Once the sender completes writing all objects to the remote heap using RDMA, it sends a separate completion message with metadata via the circular message buffer. The remote circular buffer is filled using RDMA Write with immediate data, which generates a completion event on the receiver after the write completes. The sender can unblock from sending once it receives an acknowledgment from the network indicating that all data has been written to the receiver. The acknowledgment is generated by the network and does not require the receiver’s interaction. The receiver fetches the received object when it calls readObject, after all pointers are recovered.

**Receiver’s heap management.** When the sender runs out of the remote buffers for writing, it sends a request to the receiver to register more on-heap memory, as illustrated in Figure 5(b,c). Thus, the sender can block until the receiver

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Modern RNICs support implicit on-demand paging (ODP) [17] that removes the need to register buffers. In our preliminary experiments, however, ODP performed worse than conventional explicit memory registration.
replies with new heap buffers, as in Figure 5(b). However, when the receiver is ready to receive data it can immediately reply to the heap request and do not obstruct the sender as in Figure 5(c). The receiver can reply to heap requests when it calls readObject or isReadable. During these calls, Naos checks for received requests by polling completion events from the RNIC. The process of handling requests is invisible to the caller, which hides the complexity of the underlying protocol from the user.

Upon receiving a heap request, the receiver allocates a new Java byte array buffer of fixed size inside the Java heap and registers its payload for RDMA Write access and replies with the RDMA address of the registered buffer. To prevent the GC from moving the reserved on-heap buffers, Naos utilizes object pinning offered by Shenandoah [9]. Importantly, the sender writes data to the payload of the pre-allocated byte array as it prevents the GC from reading invalid data. The main reason for that is that the unrecovered received objects have invalid class and object pointers (§3.3). Thanks to this enclosure, the GC observes only the array and skips reading objects stored in the payload.

The sender fills the remote buffers in the order it received them from the receiver, constituting a queue of remote heap buffers. Since pre-registered RDMA heap buffers are of fixed size, the sender is not always capable of fully utilizing them. To address this issue, the sender informs the receiver about how many bytes were unused in each finalized heap buffer by sending heap truncate request. A buffer becomes finalized when the sender jumps to the next buffer in the queue. After receiving the data, the receiver revokes RDMA access to finalized buffers and then unpins them to enable the GC for received objects. It also deallocates unused memory of the finalized buffer and removes the array header to make all received objects visible to the GC.

**Nonblocking object sending.** The main difference between the blocking writeObject and the nonblocking writeObjectAsync is that the later returns right after the dispatching metadata write request to the device. The nonblocking call submits all communication requests to the RNIC but does not wait for a network acknowledgment. Instead, Naos returns a request handle that can be used by an application to confirm the delivery of the object using testHandle call. Compared to the blocking call, Naos prevents the GC from moving affected objects even after the call returns. Naos pins the affected objects before exiting the JVM, and unpins them later once the corresponding acknowledgment is received.

**Naos TCP.** Naos supports sending objects directly from the heap using TCP as well. Unlike RDMA connections, a traditional TCP socket connection has a single datapath. Thus, to send the objects to the remote heap, the TCP sender first writes the metadata to the socket and then all elements of the send list. The receiver first reads metadata to a temporal buffer from its socket, then, to avoid redundant data copies, it directly reads the data from the socket to the heap. For that, it allocates a byte array buffer of the required size inside the Java heap, and then reads the data from the socket to the payload of the allocated buffer.

**Network buffering.** Naos is designed to send data directly from the heap without intermediate buffering. However, the size of a JVM object can be as small as 24 bytes. Thus, a highly sparse object graph can result in a lot of small writes to the network, which can significantly reduce the network performance. To address this issue, Naos may buffer small objects before sending them to the remote heap. Large objects are still sent directly from the heap. Naos sends buffered objects once it batches enough bytes to utilize the network, or when a large object needs to be flushed to preserve DFS object order (§3.1).

An alternative approach is to use scatter-gather capability of RNICs [18] for RDMA networking and scatter-gather I/O for TCP sockets. The scatter-gather networking enables building a network message from multiple buffers without intermediate buffering. The current version of Naos does not implement it, but it is an interesting direction for future research.

**Memory safety of Naos.** Naos uses reliable transport to ensure the delivery of transmitted data. Naos materializes only fully received objects, which prevents returning partially received objects from a faulty sender. Faulty sends can be detected during graph recovery from the network errors provided by the reliable transport. If an error is detected, the receiver revokes RDMA access to pre-allocated buffers and deallocates the unused memory.

Naos’ implementation follows all security advice related to RDMA networking [25, 31], therefore, we believe that Naos does not open security breaches. In particular, the pre-allocated heap buffers are not shared between connections preventing remote JVMs to access buffers of each other. In addition, each sender registers its heap only for local read access preventing other remote JVMs to access it. Finally, remote read access is always disabled, and Naos only temporarily enables write access to pre-allocated in-heap buffers, which are private for each sender. Once the in-heap buffer is full, the write access is revoked.

For compatibility between communicating applications, Naos requires that communicating JVMs have the same memory layout of in-heap objects. This can be achieved by running the same JVM with the same settings including GC.

### 3.3 Object Graph Recovery

Naos sends unmodified memory segments from one heap to another. As a result, objects are sent containing pointers that are valid only on the sender address space, but not on the receiver’s. Naos’ graph recovery algorithm overwrites these pointers making them valid on the receiver’s address space. Java objects have two types of pointers: class pointers and object pointers. Class pointers point to JVM-internal data structures that describe Java types. Object pointers are
Algorithm 2 Object Graph Recovery

```plaintext
1: buffer \(\triangleright\) the buffer with received objects
2: refid \(\leftarrow 0\) \(\triangleright\) the number of traversed references
3: offset \(\leftarrow 0\) \(\triangleright\) current offset in the receive buffer
4: stack.push(new field(), new hint()) \(\triangleright\) push dummy field and hint
5: while stack.is_not_empty() do
6:   field, hint \(\leftarrow\) stack.pop()
7:   FIX_FIELD_POINTER(field, hint)
8:   refid \(\leftarrow\) refid + 1

Phase 1 – Fix Field Reference

9: procedure FIX_FIELD_POINTER(field, hint)
10:   if refid = cur_back_pointer.id then \(\triangleright\) a back-pointer
11:       field.ptr \(\leftarrow\) buffer + cur_back_pointer.offset
12:       cur_back_pointer \(\leftarrow\) get_next_back_pointer()
13:   else
14:       obj \(\leftarrow\) (obj) + buffer + offset
15:       field.ptr \(\leftarrow\) obj
16:       FIX_CLASS_POINTER(obj, hint)
17:       ITERATE_FIELDS(obj, hint)
18:       offset \(\leftarrow\) offset + obj.size

Phase 2 – Fix Class

19: procedure FIX_CLASS_POINTER(obj, hint)
20:   if hint.ren_class \(\leftarrow\) obj.class then
21:     if hint.is_correct, do nothing \(\triangleright\) hot-path
22:     else
23:       if class_cache.contains(obj.class) then
24:         new_hint \(\leftarrow\) class_cache.get(obj.class) \(\triangleright\) warm-path
25:         hint.update(new_hint)
26:       else
27:         new_hint \(\leftarrow\) class_service(obj.class) \(\triangleright\) cold-path
28:         class_cache.put(obj.class, new_hint)
29:       hint.update(new_hint)
30:       obj.class \(\leftarrow\) hint.loc.class

Phase 3 – Iterate Fields

31: procedure ITERATE_FIELDS(obj, hint)
32:   for field, field_hint in hint.fields do
33:     stack.push(obj + field.offset, field_hint)
```

### Fixing Field References

For every object field, the algorithm applies `FIX_FIELD_POINTER` procedure, which investigates whether the tested reference is a back-pointer or a trivial-pointer by checking whether the received metadata contains the current reference ID (line 10). For back-pointers, the offset associated with the current pointer is used to fix the reference. If the reference is a trivial-pointer, the new memory address can be determined by just using the current offset in the receive buffer (line 14). For a trivial-pointer, the next step is to fix the class field of the pointed unvisited object (line 16). Note that Naos sends no metadata for trivial pointers, since the sender and the receiver traverse the graph in the same DFS order, providing a significant reduction in metadata size.

### Fixing Class References

Updating class pointers is a particularly expensive operation if not designed carefully, since the class pointer needs to be fixed for every object. To achieve high performance, Naos proposes a 3-way approach:

- **Class Service (cold-path)**: an RPC service that is started upon creation of a Naos connection. Once a receiver needs to determine the class of a particular sender’s class pointer, it issues an RPC request to the sender to translate the pointer to the full class name. The full class name can be used locally to query local JVM internal data structures.

- **Class Map (warm-path)**: a per-connection table that caches all class translations. However, accessing a table for every object reference still produces a large overhead, especially in large graphs. To overcome this limitation, Naos proposes the use of Speculative Type Graphs (STG), a type of polymorphic cache inspired by [10].

- **STG (hot-path)**: a data structure that dynamically captures type relations in the object graph, providing a translation `hint` for each class pointer. Each STG hint caches: i) a translation between a local and remote class pointer; ii) class description including object fields; iii) pointers to other hints for each field allowing to build hints recursively (lines 32-33). Using STG, Naos can speculate on the type of a particular object using a hint. If the hint is correct the class translation and retrieval of a class descriptor takes \(O(1)\) time (line 20). Speculation might fail due to type polymorphism in Java (line 22) and, in that case, the cache is used for resolving the class pointer and the STG is updated (line 25) with the new translation hint. In practice, however, most data structures have very regular type graphs allowing the STG to guess correctly most of the times.

After the class pointer of an object is fixed, Naos iterates all its reference fields (line 17). Naos utilizes object’s class pointer translation hint to create translation hints for its reference fields (lines 32-33), which are then pushed into the `stack` together with the corresponding object reference.

### 3.4 Overlapping network and graph traversal

An important disadvantage of conventional serialization approach is that it does not support overlapping serialization and communication: an object must be fully serialized before sending it over a network. Similarly, the receiver cannot start
deserialization unless it receives all the data (see Figure 6). As a result, applications can suffer from high end-to-end latency for large object graphs.

Naos supports pipelining graph traversal with communication on the sender and pointer fixing with object receiving on the receiver. Both Naos TCP and Naos RDMA benefit from pipelining as it allows the receiver to start pointer fixing of partially received object graphs, thereby reducing end-to-end latency. Using offloaded RDMA communication, Naos RDMA can continue traversing the graph after submitting write requests to the RNIC, thereby overlapping communication and graph traversal on both the sender and the receiver.

Pipelining in Naos is implemented by pausing the object traversal and sending partial graphs to the remote heap. A partial graph contains only objects and back-pointers found at a given traversal stage. The receiver can read the partial graph and start pointer fixing. Once all received objects are traversed, the receiver reads the next fragment of the graph.

Figure 6 illustrates how Naos with pipelining improves communication latency of large object graphs compared to the OSD approach. The OSD approach cannot break serialization of a single graph, which results in 9 ms latency. Naos TCP can send partially traversed graphs reducing the latency by 2 ms, but cannot overlap computation with communication. Naos RDMA enables overlapping communication and graph traversal, which reduces the latency by another 2 ms.

4 Evaluation

We evaluate the performance of Naos\(^7\) and compare it with Java, Kryo, and Skyway\(^2\) serialization engines using four different classes of workloads. First, the performance of Naos is studied by transferring data structures that are commonly used in distributed applications. The goal is to measure the performance benefits of the different techniques proposed in Naos and the trade-offs involved depending on the shape of object graph. In addition, it also shows the impact of using RDMA instead of TCP. Second, we study the role of data streaming and pipelining in OSD performance. Then, we show results for integrating the Naos library into Apache Dubbo\(^2\), a high-performance RPC framework developed in Java, to show the impact of Naos on RPC workloads. Lastly, we use a map-reduce implementation of PageRank to measure the performance of Naos for data processing workloads.

**Experimental setup.** All experiments were performed on a cluster of 4 nodes interconnected by 100 Gbit/s Mellanox ConnectX-5 NICs. Each node is equipped with an Intel(R) Xeon(R) CPU 6154 @ 3.00 GHz and 384 GB of RAM.

**Implementation details.** Naos is implemented and tested for OpenJDK HotSpot 11.0.6 [1], a widely-used production JVM. Naos does not require changes to the internals of the JVM and is implemented as a JNI plugin and a Java-level library that allows users to write objects directly to TCP and RDMA connections. Naos TCP provides constructors to create a Naos connection from TCP connections of various network libraries (e.g., java.net.Socket). Naos RDMA does not rely on existing JVM RDMA libraries and fully implements a specialized RDMA network library including an API to create and connect RDMA endpoints. Our plugin is implemented in Java and C++ and depends on: libibverbs, an implementation of the RDMA verbs, and librdmacm, an implementation of the RDMA connection manager.

RDMA communicators for Java and Kryo serializers have been implemented using Disni [27] RDMA library, a high-performance Java RDMA library that encapsulates native C RDMA verbs API. The Disni library is used by Java applications such as Spark [19], Crail [29], and DaRPC [28]. Note that Skyway cannot be used with existing RDMA libraries, including Disni, as these libraries can only work with specialized off-heap memory residing outside of the Java heap memory, whereas Skyway requires the memory buffers reside inside the heap memory to deserialize objects. These limitation stems from the fact that garbage collection can move on-heap buffers while they are being accessed by the RNIC.

In all experiments, the JVM was configured with default parameters and enabled Shenandoah garbage collector as it is the only collector that is currently supported by Naos. Shenandoah was configured with 32 MiB memory regions. Naos was configured with 20 MiB receive buffers. If not stated differently, Naos and all serialization algorithms were deployed without graph cycle detection and with no pipelining (§3.4).

### 4.1 Serializing Java Data Structures

The performance of OSD approaches is measured using three data structures that are among the most common serialized data structures in real-world workloads deployed in platforms such as Spark, Hadoop, and Flink: a) an array of float primitive types, which is common for machine learning workloads;
b) an array of class Point containing only two primitive types, which represents a 2D Euclidean point; c) an array of class Pair containing an integer and a char array, which represents a key-value pair, in many algorithms such as Word Count. In our experiments the char array had length 5, the average word length in the English language.

Benchmarks are carefully designed to guarantee the optimal configuration of all serializers. In particular, for Java, Kryo, and Skyway, all buffers are pre-allocated with the correct size to avoid re-allocation and memory copies during the serialization process. Besides, all types were pre-registered in Kryo to guarantee maximum data format compression. Measurements are taken after a JVM warmup (of at least 100 ms) until convergence of the JIT compiler to achieve maximum performance. All experiments run in complete isolation for several seconds and the aggregated statistics are reported.

**Latency.** Figure 7 shows the average latency of transferring the aforementioned data types with increasing their size.

Naos performs excellently for contiguous data structures such as the array of float, as it can send them from the heap without making extra copies and using fewer RDMA requests. For comparison, Kryo, Java, and Skyway must first serialize objects to a dedicated send buffer. RDMA-Naos’ latency can be as small as 8 us, which is at least a 2x and a 2.4x improvement over Kryo and Java serializers, respectively, for small arrays, and at least a 4.5x for large arrays. For example, Naos RDMA needs only 42 us to send $2^{16}$ floats, whereas serialization approaches need at least 190 us.

Naos RDMA has lower latency than Skyway, however, Skyway performs better than TCP-Naos for small arrays because of two reasons. First, Naos buffers small objects (less than 256B) to better utilize the network (§3.2). Second, Naos TCP allocates on-heap memory after data arrives, whereas Skyway has all buffers preallocated in our experiments. Both reasons give an advantage to Skyway over Naos TCP for small arrays. For large arrays, Naos TCP provides a 9.1% reduction in latency over Skyway as it incurs fewer data copies.

An array of float is the simplest object graph for graph traversal as it contains a single contiguous object. An array of Point, however, is non-contiguous in memory as this array contains references to objects of class Point, which are 32 bytes each. Nonetheless, Naos provides a 2x and a 4x improvements on average over Java and Kryo for RDMA networks, even with cycle detection enabled (+cycles). Naos+cycles benefits from our hot-paths of Algorithm 1 as the JVM tends to collocate objects in memory even for the potentially sparse object graphs. The experiment shows that moderately sparse graphs with small objects are not an issue for Naos.

An array of Pair is even sparser graph than the array of Point, as the class Pair has more references than the class Point. Naos RDMA still achieves the lowest latencies for all sizes. However, with cycle detection, Naos’ traversal is slower for long arrays is slower compared to Kryo. The main problem is that Naos sends more data than conventional serializers since it needs to send a JVM header of 16 bytes for each Java object. We conclude that Naos does not always provide lower latency compared to conventional OSD approaches and that its performance depends on sparsity and the number of traversed objects.

A shortcoming of Skyway’s and Naos’ data format is that they do not compress arrays with references and are forced to send long arrays with (invalid) references, whereas Kryo can encode this information in few bytes. To address this issue, we designed a specialized send call for Naos, namely NaosIt, that sends only objects stored in an array. The receiver of such compressed message creates a new array and then fills it with received objects. NaosIt reduces the size of communicated data, but requires extra memory allocation on the receiver. Overall, NaosIt provides a small improvement over Naos, as the experiments are performed on 100 Gb/s network. Such compression would be more beneficial for slower networks.

**CPU and network costs.** To show the key differences between Naos networking and the traditional OSD approaches, Table 3 shows the time breakdown of transferring various data structures and their network cost. Naos as a serialization-free approach always has zero cost for serialization and deserialization. Naos’ graph traversal time is included in the send time. The OSD approaches with RDMA has zero receive cost as the data delivered directly to pre-allocated receive buffers by the RNIC. Naos, on the other hand, has non-zero cost as the receive time includes the graph recovery.
Object serialization in TCP experiments takes longer than for RDMA. The difference comes from the fact that in TCP experiments the data is serialized to on-heap buffers, which can be affected by the GC, whereas RDMA requires data to be serialized to off-heap buffers, that are invisible to the GC.

Java and Kryo for RDMA have the same send cost which is the cost of submitting offloaded RDMA request to RNIC. Blocking Naos RDMA has higher cost to send as it needs to wait for a network acknowledgment to finish sending.

For all data types, Naos RDMA shows at least a 2x reduction in CPU time for receiver over Kryo and Java. The main reason is that conventional serialization libraries need to allocate and initialize memory for each received object. Naos does not construct objects and only fixes pointers in the received data. For senders, however, Naos is better at reducing CPU cost for simple graphs such as arrays of floats and points. Note that Naos TCP has a longer receive time than Skyway as it needs to allocate receive memory, whereas Skyway worked with pre-allocated buffers in our experiments.

The network cost of Naos and Skyway increases with the number of transmitted Java objects. For an array of floats, therefore, the size of the transmitted data is approximately the same for all approaches. On the other hand, for an array of Points or Pairs, the network cost of Naos is about 2x higher in comparison with Java and about 3x over Kryo. Kryo has the lowest network costs as it replaces the class descriptors with integer identifiers significantly compressing object graphs.

Naos and Skyway have the same network cost as they have the same data format, but our Naoslt provides a reduction in the network size for array containers.

Throughput. In this experiment, senders continuously send objects to the receiver. For RDMA approaches with serializers, we provide at the sender and the receiver a large number of send and receive buffers to enable asynchronous communication so that the sender can start serializing and sending the next object without the need to wait for the completion of the previous requests.

Figure 8(a) shows that Naos TCP was not able to significantly outperform Skyway for small arrays, as the throughput of Naos was mostly limited by the receive buffer allocation, whereas Skyway, with pre-allocated memory, achieved 750K req/sec. For arrays larger than 212 elements, however, Naos TCP outperforms Skyway as the cost of data copies at the sender overwhelms the cost of memory allocation at the receiver, showing the advantage of our zero-copy design.

The performance of blocking Naos RDMA is bound by the network latency, which prevents the application to send requests at a higher rate. The NaosAsync RDMA, which avoids waiting for an acknowledgment, achieves the highest performance showing the importance of asynchronous communication. For the array of 512 floats, Naos achieves 1600 Kreq/sec, which is a 2x speedup over existing serialization approaches.

Figures 8(b,c) show that the throughput of Naos RDMA was limited by the network bandwidth since Naoslt, that communicates less data, outperforms NaosAsync RDMA. This observation indicates the benefit of our data compression.

The cycle detection decreases the throughput of Naos by less than 3% for moderately sparse graphs. For sparser graphs such as an array of Pairs the slowdown increases to 19%, which is explained by the growth of the Naos’ interval tree for cycle detection. Therefore, Naos has lower performance than Kryo, but still outperforms the Java serializer. We think that, in real systems, Naos can be used together with traditional OSD libraries depending on the sparsity of the object graph.

Figure 8: Throughput in objects/sec for (a) an array of floats (b) an array of Points (c) an array of Pairs.
processing nodes. To represent this use-case we implemented
the streaming of long data arrays over RDMA networks. Figure 9 shows the streaming time of an array of Points and Pairs with increasing the chunk size.

For the array of Points, Naos RDMA outperforms all serializers for all chunk sizes, and decreases the streaming time of Kryo by 2.1x. For the array of Pairs, Kryo has the highest performance, by sending 256 objects at a time, due to its ability to compress the objects efficiently. For larger chunks, Naos and Skyway take less time than Kryo, since Kryo starts suffering from longer object construction for larger chunks, whereas Skyway and Naos do not need to construct objects.

Even though Skyway and Naos have the same data format, Skyway streamed the array of Pairs faster than Naos. The difference comes from the complexity of Naos’ communication algorithm, leading to the higher CPU cost at the sender (see Table 3). Skyway’s serialization code only copies traversed objects to send buffers, whereas Naos as a communication library needs to take more factors into account: building send lists, RDMA memory registration, and triggering multiple RDMA requests. Naos could employ various modern RDMA techniques for optimized memory accesses [18], which are interesting directions for future research.

**Pipelining data transfers.** Naos supports pipelining graph traversal with communication on the sender, and pointer fixing with communication on the receiver. Unlike Naos, conventional OSD approaches require an object to be fully serialized before sending it over the network. In this experiment, we show the effect of pipelining for large object graphs by measuring the time of transferring arrays with $2^{20}$ elements.

The latencies of Java, Kryo, Skyway, and Naos with no pipelining are depicted as straight lines in Figure 10 as they are independent of the pipeline size. Naos with pipelining provides a 20% reduction in latency in comparison with a non-pipelined variant, since the receiver can start pointer recovery earlier. Note that in the previous experiments with streaming large sparse object graphs, Kryo outperformed Naos as it could split the graph into chunks. For inseparable large graphs, however, Naos takes less time even for highly sparse graphs.

**4.2 Accelerating applications with Naos**

Naos provides a simple programming interface (see Table 1) hiding all the burden of low-level RDMA communication. In particular, RDMA benchmarks from the previous experiments take only 10 lines for Naos and over 300 lines for the Disni RDMA library. Thus, we believe that it is simple to build systems using Naos. As proof, we have extended Apache Dubbo with Naos communicator, and implemented a Naos-enabled map-reduce framework.

Zero-copy RPC messages with Dubbo. To show that Naos is easy to use, we extended an RPC library Apache Dubbo with the Naos communicator. For that we added a new Naos-enabled communication module that has no serialization module.

In the first experiment we measure the latency of an RPC function that echoes back a Java String. Naos’ performance was compared with the default TCP network library, Mina [3], with Kryo serializer. Naos was deployed with cycle detection. Note that Dubbo besides an RPC arguments also sends an RPC metadata resulting in sending several Java objects. Figure 11 shows that employing Naos RDMA decreases the latency by at least 55% for all tested sizes.

To understand the performance of Naos under a realistic throughput workload, we built a key-value store (KVS) using a Java concurrent hashtable and Dubbo library for communication. We populated the KVS with one million entries of 1 KiB each. We benchmark it under different YCSB workloads. Table 4 shows that Naos RDMA achieves an average speedup of 11x over TCP-Kryo. The speedup comes from the fact that TCP-Kryo was bottlenecked by the CPU, whereas Naos consumes less CPU time to send a KVS request. The experiment shows that Naos can be utilized for KVS workloads as KVS requests and responses have low sparsity.

In comparison with microbenchmarks (§4.1), the performance difference between Naos and Kryo is much higher for the current workload than for the microbenchmarks, where Kryo’s performance was measured after JIT compilation that

![Figure 9: Streaming an array of $2^{20}$ elements.](image)

![Figure 10: Pipelining an array of $2^{20}$ elements.](image)

![Figure 11: Dubbo RPC latency.](image)
significantly improved its performance for repetitive sending of the same object. Since Naos does not depend on Java runtime optimizations, it can achieve much higher performance than Kryo for dynamic workloads.

Improving Data Processing Applications. We could not integrate Naos into Spark as its shuffle module is designed to communicate files with serialized objects. Integration of Naos would require a substantial redesign of Spark’s code base. Therefore, we implemented our own map-reduce framework that takes advantage of Naos. Our framework supports all discussed serializers including Skyway and also offers RDMA networking with Disni. It was designed to resemble Spark but perform shuffle completely in-memory.

We evaluate the OSD approaches by running PageRank on real-world graphs as input: LiveJournal [4] and Orkut [35]. The LiveJournal dataset was processed with two shuffle workers and Orkut with three shuffle workers. Naos was deployed with 256 KiB pipelining and without cycle detection. We report total runtime including data loading and 5 and 95 percentiles for processing a single Pagerank iteration. We also provide two implementations of PageRank: the first one follows conventional design where each score update is a class of 32 bytes; the second implementation was designed to communicate dense contiguous score updates, thereby reducing sparsity of communicated shuffle blocks.

Table 5 shows the lowest runtime was achieved by Naos and Skyway for the first implementation. A side effect of Naos and Skyway is that, after receiving, objects are always contiguous in memory, thereby improving data locality. As a result, an application can process such contiguous objects faster as fewer memory pages need to be fetched. Overall, Naos TCP performs approximately as Skyway, but NaosIt RDMA provides 2.1% and 4.8% improvement over Skyway for LiveJournal and Orkut, respectively. The experiment shows that zero-transformation approaches for OSD can reduce processing time for data-processing workloads.

The sparsity-aware implementation provides an additional 4% reduction in runtimes, showing that applications need to take Naos’ limitations into consideration to achieve the highest performance. Thus, Naos could be used in combination with works on data sparsity reduction for JVMs [5, 33, 34].

5 Discussion and Future work

The role of RDMA. RDMA helps Naos to remove potential copies induced by the TCP stack. Application-wise, Naos is zero-copy for both TCP and RDMA networks, unlike Skyway. On the other hand, for trivial graphs, Skyway and Naos TCP use almost identical algorithms for the receiver, as they both receive objects with zero-copy and only fix the class reference. However, since Naos TCP does not pre-allocate memory for receiving, its performance could be bound by memory allocation. It is possible to modify Naos TCP to pre-allocated buffers as Skyway and RDMA Naos do, removing the bottleneck. In this work, however, we focus on the RDMA implementation of Naos.

SmartNICs. In Naos, a sender cannot modify its on-heap memory before sending. Therefore, a receiver has to employ a complex pointer recovery algorithm, whereas Skyway can pre-process buffers before sending them to help the receiver to recover objects faster. We believe that such a feature is better implemented at the SmartNIC level that would fix the pointers on the fly before writing the data to DRAM. For example, since a Naos’ RDMA sender already knows the destination addresses of the objects, either the SmartNIC at the sender or at the receiver could fix the object pointers. The class pointers could be fixed by storing class translation tables in the SmartNIC.

6 Conclusions

We have presented Naos, a JVM communication library that enables transferring objects directly from one heap to another over the network with minimal CPU involvement and zero-copy. We demonstrated that existing OSD techniques are bound to CPU and that, as networks get faster, they will become the bottleneck of distributed systems. Naos completely avoids the need to serialize and deserialize objects for data transfers, with the corresponding performance advantages. Naos provides a simple API that simplifies the use of RDMA from JVM-based applications. Our evaluation shows that Naos outperforms all existing OSD approaches for moderately sparse object graphs.

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Table 5: Total and per stage processing times in seconds for 100 iterations of PageRank algorithm. Percentiles 5 and 95 are reported for PageRank iterations.

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† PageRank with sparsity-aware implementation.
References


