

B4M36ESW: Efficient software

Lecture 8: Data structure serialization, Remote Procedure Calls

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Outline

- 1 Introduction
- 2 Less efficient data serialization
 - XML
 - JSON
- 3 Faster alternative (C/C++)
- 4 Data serialization “frameworks”
 - CORBA
 - Protobufs
 - Cap'n'proto
 - Apache Avro

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Communication between programs

■ Over network

- Communication protocol (e.g. over TCP)
- Structured data → **serialization** (JSON, protobufs, ...)
- Remote Procedure Call (RPC)
 - 1 Serialize the procedure name and arguments
 - 2 Send the request and wait for a response
 - 3 Deserialize the response
- Remote Method Invocation (RMI)
 - Almost the same as RPC

■ On local host

- Single address space (threads)
 - Data structures in memory
 - Language type system helps you to avoid mistakes!
- Different address spaces (processes)
 - Same as “over network”
 - Ideally zero-copy via shared memory
In Linux: `shm_open(...)` and `mmap()`

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XML

■ eXtensible Markup Language

```
<employees>
  <employee>
    <firstName>John</firstName> <lastName>Doe</lastName>
  </employee>
  <employee>
    <firstName>Anna</firstName> <lastName>Smith</lastName>
  </employee>
  <employee>
    <firstName>Peter</firstName> <lastName>Jones</lastName>
  </employee>
</employees>
```

- Very high overhead (both size and computation)
- Complex parser

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JSON

■ JavaScript Object Notation

```
{ "employees": [  
  { "firstName": "John", "lastName": "Doe" },  
  { "firstName": "Anna", "lastName": "Smith" },  
  { "firstName": "Peter", "lastName": "Jones" }  
]}
```

■ lower overhead, simpler parser

json-c parser

<https://github.com/json-c/json-c>

```
#include <json.h>
#include <stdio.h>

int main(int argc, char *argv[])
{
    struct json_tokener *tok = json_tokener_new();
    char buf[1024*1024];
    struct json_object *jobj;

    FILE *f = fopen("test.json", "r");

    do {
        size_t len = fread(buf, 1, sizeof(buf), f);
        jobj = json_tokener_parse_ex(tok, buf, len);
    } while (json_tokener_get_error(tok) == json_tokener_continue);
    fclose(f);
    return 0;
}
```

Profiling json-c

47 MB JSON file

■ perf stat ./bench-json-c

Performance counter stats for './bench-json-c':

3001.802390	task-clock (msec)	#	0.974 CPUs utilized
412	context-switches	#	0.137 K/sec
5	cpu-migrations	#	0.002 K/sec
478,891	page-faults	#	0.160 M/sec
9,368,533,705	cycles	#	3.121 GHz
3,377,028,216	stalled-cycles-frontend	#	36.05% frontend cycles idle
14,910,459,852	instructions	#	1.59 insn per cycle
		#	0.23 stalled cycles per insn
3,144,829,442	branches	#	1047.647 M/sec
31,808,151	branch-misses	#	1.01% of all branches

3.082290868 seconds time elapsed

■ perf record --freq 10000 -e cycles ./bench-json-c

21.28%	bench-json-c	bench-json-c	[.] json_tokenizer_parse_ex
10.67%	bench-json-c	bench-json-c	[.] _int_malloc
9.28%	bench-json-c	bench-json-c	[.] _IO_vfscanf_internal
4.30%	bench-json-c	bench-json-c	[.] __libc_calloc
3.37%	bench-json-c	bench-json-c	[.] ____strtod_l_internal
3.30%	bench-json-c	bench-json-c	[.] __memset_sse2_unaligned_erms
3.05%	bench-json-c	[kernel.kallsyms]	[k] clear_page_c_e
2.60%	bench-json-c	[kernel.kallsyms]	[k] page_fault

Where is time spent in `json_tokenizer_parse_ex`?

- Run `perf report` and let it *annotate* the function
- It shows C code intermixed with assembly and the percentage of profiling samples for each instruction

```

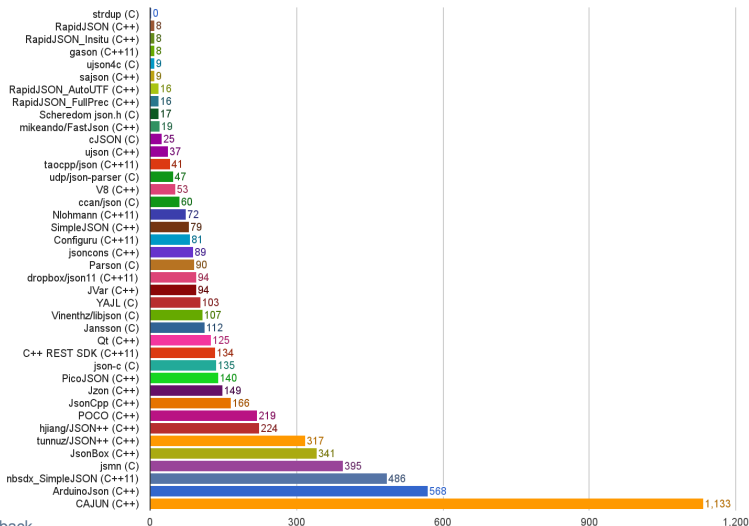
      |           while (isspace((int)c)) {
0.21 |           movsbq %dl,%rax
0.07 |           testb  $0x20,0x1(%rcx,%rax,2)
7.08 |       ↓ je      361
0.29 |           xchg   %ax,%ax
      |           if ((!ADVANCE_CHAR(str, tok)) || (!PEEK_CHAR(c, tok)))
0.02 | 330:   mov     0x20(%rbx),%eax

```

JSON benchmark

<https://github.com/miloyip/nativejson-benchmark>

1. Parse



Trying RapidJSON

- It's C++ \Rightarrow nicer to read syntax
- bench-rapidjson.cpp

```
#include <rapidjson/document.h>
#include <rapidjson/filereadstream.h>
using namespace rapidjson;

int main(int argc, char *argv[]) {
    FILE* fp = fopen("test.json", "r");
    char readBuffer[1024*1024];
    FileReadStream is(fp, readBuffer, sizeof(readBuffer));
    Document d;
    d.ParseStream(is);
    fclose(fp);
    return 0;
}
```

- perf stat bench-rapidjson

Performance counter stats for './bench-rapidjson':

389.890403	task-clock (msec)	#	0.998 CPUs utilized
12	context-switches	#	0.031 K/sec
0	cpu-migrations	#	0.000 K/sec
43,392	page-faults	#	0.111 M/sec
1,106,686,422	cycles	#	2.838 GHz
206,781,432	stalled-cycles-frontend	#	18.68% frontend cycles idle
2,467,762,722	instructions	#	2.23 insn per cycle
		#	0.08 stalled cycles per insn
593,437,567	branches	#	1522.063 M/sec
61,403	branch-misses	#	0.01% of all branches

0.390790908 seconds time elapsed

What about spaces?

perf record/report

23.66%	bench-rapidjson	[.] rapidjson::GenericReader<...>::ParseString<Ou, ra...
22.43%	bench-rapidjson	[.] rapidjson::GenericReader<...>::ParseValue<Ou, rap...
18.94%	bench-rapidjson	[.] rapidjson::GenericReader<...>::ParseNumber<Ou, ra...
11.66%	bench-rapidjson	[.] rapidjson::SkipWhitespace<rapidjson::FileReadStream>
5.70%	libc-2.24.so	[.] __memmove_sse2_unaligned_erms
2.75%	bench-rapidjson	[.] rapidjson::GenericDocument<rapidjson::UTF8<char>, rapidjson::MemoryPool
1.96%	[kernel.kallsyms]	[k] page_fault
1.68%	[kernel.kallsyms]	[k] clear_page_c_e

perf annotate rapidjson::GenericReader<...>::ParseString...

```

|               Ch c = is.Peek();
|               if (RAPIDJSON_UNLIKELY(c == '\\')) {      // Escape
12.22 | 96:   cmp     $0x5c,%r14b
|       ↓ je     178
|               TEncoding::Encode(os, codepoint);
|               }
|               else
|               RAPIDJSON_PARSE_ERROR(kParseErrorStringEscapeInvalid, escapeOffset);
|               }
|               else if (RAPIDJSON_UNLIKELY(c == '"')) {    // Closing double quote
6.01 |      cmp     $0x22,%r14b
|       ↓ je     200
|               is.Take();
|               os.Put('\0');  // null-terminate the string
|               return;
|               }

```

What is RAPIDJSON_UNLIKELY?

Branch predition hint (see `__builtin_expect()` in gcc manual)

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Raw memory

- Sending/receiving directly the content of memory:

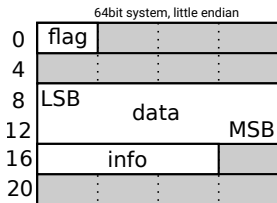
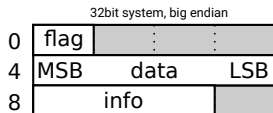
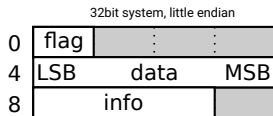
```

struct data {
    char flag;
    long int data;
    char info[3];
};

void sendData(struct data &d) {
    send(sock, &d, sizeof(d));
}

void recvData(struct data &d) {
    recv(sock, &d, sizeof(d));
}

```



Raw memory

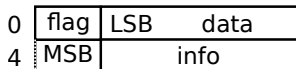
Problems & solutions

- `int` doesn't have fixed size \Rightarrow `#include <stdint.h>` \Rightarrow `int32_t`
- endianness \Rightarrow `#include <endian.h>` \Rightarrow `htole32()` etc.
(host to little-endian 32 bits)
- padding \Rightarrow `__attribute__((__packed__))`

```

struct __attribute__((__packed__)) data {
    char flag;
    int32_t data;
    char info[3];
};

```



```

void recvData(struct data &d) {
    struct data dd;
    recv(sock, &dd, sizeof(dd));
    d = dd;
    // deserialization
    d.data = le32toh(dd.data); // little-endian 32b. to host
}

```

Raw memory

Properties

- Blazingly fast, but inflexible
- The receive side must know the format of data
 - What if the sender uses newer version of the data structure than the receiver?
 - e.g. a field added/removed, type changed

Versioning of the protocol

Whenever you design a communication protocol, always include a version number (or feature flags) to allow older and newer versions to coexist. It saves you some pain when upgrading your software, especially in the cloud.

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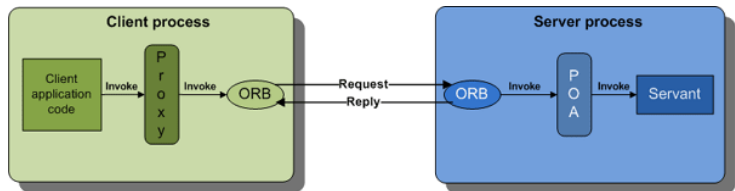
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Common Object Request Broker Architecture (CORBA)

- Language independent “RPC framework” from 1990
- Interface Description Language (IDL)
- Automatic generation of (de)serialization code (IDL compiler)
- Description of the data structure is not normally sent with the data
- CORBA is **not very popular today**, perhaps because of its complexity and difficulty of using parts of it (such as CDR – see later) independently
- Many of its core technologies/mechanisms were designed correctly and a lot of people **reinvent the wheel** today.



Interface Description Language (IDL)

- Called “schema” in other frameworks
- Defines only data types and interfaces
- IDL compiler generates corresponding definitions in target language as well as conversion code to/from the *Common Data Representation* (CDR) form.

Example

```
module Finance {  
    typedef sequence<string> StringSeq;  
    struct AccountDetails {  
        string    name;  
        StringSeq address;  
        long      account_number;  
        double    current_balance;  
    };  
    exception insufficientFunds { };  
    interface Account {  
        void deposit(in double amount);  
        void withdraw(in double amount) raises(insufficientFunds);  
        readonly attribute AccountDetails details;  
    };  
};
```

Common Data Representation (CDR)

- Defines “wire” representation of data (as it appears on network)
- Most today’s serialization schemes converge to something similar
- Endian
 - Data is sent in sender’s endian
 - Message header specifies, which endian it is \Rightarrow no expensive endian conversion between similar hosts
- Data padding as in memory – efficient (de)serialization
- TypeCodes – CDR representation of any IDL data type
 - Allows to send Any data type (TypeCode + actual data) and the receiver can reconstruct it

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Google Protocol Buffers (protobufs)

<https://developers.google.com/protocol-buffers/>

- Data description – conceptually similar to IDL
- Automatic code generation
- Partial description of data sent with the data
 - Less problems with protocol versioning
- Easy to use API
- Supports multiple languages: Java, Python, C++, C#, ...

```
syntax = "proto3";
```

```
message SearchRequest {  
    string query = 1;  
    int32  page_number = 2;  
    int32  result_per_page = 3;  
}
```

- Numbered “tags” uniquely identify fields
- Tags also help with maintaining backward compatibility (versioning)

Wire encoding

- Key-value pairs
- Key = the tag (field number) + type information
 - \Rightarrow unknown keys (and their values) **can always be skipped**

Type	Meaning	Used For
0	Varint	int32, int64, uint32, uint64, sint32, sint64, bool, enum
1	64-bit	fixed64, sfixed64, double
2	Length-delimited	string, bytes, embedded messages, packed repeated fields
3	Start group	groups (deprecated)
4	End group	groups (deprecated)
5	32-bit	fixed32, sfixed32, float

- Key encoding: $(\text{field_number} \ll 3) \mid \text{wire_type}$
 - Stored as Varint (see next slide)

Wire encoding – Varint

- Encoded in variable number of bytes, small numbers take only one byte
- 7th bit is 1 in all but last byte.
- Bits 0–6 store the value.
- Examples:
 - $9 = 0000\ 1001b \rightarrow 0000\ 1001b$
 - $300 = 1\ 0010\ 1100b \rightarrow 1010\ 1100\ 0000\ 0010$
- Signed integers (sint) use Zigzag encoding (i.e., numbers close to zero are encoded into a single byte):
 - n is encoded as $(n \ll 1) \oplus (n \gg 31)$
 - $0 \rightarrow 0$
 - $-1 \rightarrow 1$
 - $1 \rightarrow 2$
 - $-2 \rightarrow 3$
- Varint represents a trade-off between size of the encoded data and speed of encoding/decoding.

Wire encoding – String and Message

- Varint-encoded length + bytes of string/message

Example

- `message Test2 {`
 `required string b = 6;`
 `}`
- `b = "testing"`
- Encoded as (hex):
 `32 07 74 65 73 74 69 6e 67`
- `32h = (6 << 3) | 2` // `6 = tag, 2 = length delimited`
- `07h = length`

Wire encoding – repeated fields

- `message Test4 {`
 `repeated int32 d = 4 [packed=true];`
`}`
- `0x22` *// tag (field number 4, wire type 2)*
 `0x06` *// payload size (6 bytes)*
 `0x03` *// first element (varint 3)*
 `0x8E 0x02` *// second element (varint 270)*
 `0x9E 0xA7 0x05` *// third element (varint 86942)*
- When reading, the field can be skipped without decoding all values.

Message streaming

- Parsing code does not know where a message begins and ends
- Solution: Put the length of the message before it

Protobuf example – OpenStreetMap

https://wiki.openstreetmap.org/wiki/PBF_Format

```

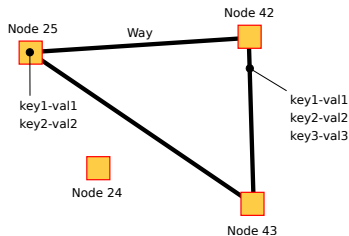
message Node {
  required sint64 id = 1;
  // Parallel arrays.
  repeated uint32 keys = 2 [packed = true]; // String IDs.
  repeated uint32 vals = 3 [packed = true]; // String IDs.
  optional Info info = 4; // May be omitted in omitmeta
  required sint64 lat = 8;
  required sint64 lon = 9;
}

message Way {
  required int64 id = 1;
  // Parallel arrays.
  repeated uint32 keys = 2 [packed = true];
  repeated uint32 vals = 3 [packed = true];

  optional Info info = 4;

  repeated sint64 refs = 8 [packed = true]; // DELTA coded
}

```



Czech republic: PBF – 670 MB, XML – 16 GB

From .proto to C++

addressbook.proto

```
package tutorial;

message Person {
    required string name = 1;
    required int32 id = 2;
    optional string email = 3;

    enum PhoneType {
        MOBILE = 0;
        HOME = 1;
        WORK = 2;
    }

    message PhoneNumber {
        required string number = 1;
        optional PhoneType type = 2 [default = HOME];
    }

    repeated PhoneNumber phones = 4;
}

message AddressBook {
    repeated Person people = 1;
}
```

mycode.cpp

```
#include <iostream>
#include <fstream>
#include <string>
#include "addressbook.pb.h" // generated from .proto
using namespace std;

// Iterates though all people in the AddressBook and prints info about them.
void ListPeople(const tutorial::AddressBook& address_book) {
    for (int i = 0; i < address_book.person_size(); i++) {
        const tutorial::Person& person = address_book.person(i);

        cout << "Person ID: " << person.id() << endl;
        cout << "  Name: " << person.name() << endl;
        if (person.has_email()) {
            cout << "  E-mail address: " << person.email() << endl;
        }

        for (int j = 0; j < person.phone_size(); j++) {
            const tutorial::Person::PhoneNumber& phone_number = person.phones(j);

            switch (phone_number.type()) {
                case tutorial::Person::MOBILE:
                    cout << "    Mobile phone #: ";
                    break;
                case tutorial::Person::HOME:
                    cout << "    Home phone #: ";
                    break;
                case tutorial::Person::WORK:
                    cout << "    Work phone #: ";
                    break;
            }
            cout << phone_number.number() << endl;
        }
    }
}
```

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Cap’n’proto

<https://capnproto.org/>

- Developed by the original author of protobufs
- Some years later – lessons learnt from protobufs
- Very efficient for communication via shared memory (e.g. between different languages)
- Still usable over network
- No de/encoding needed – serialized form is usable as a native form (unless packing is used)
 - \Rightarrow It’s possible to just `mmap` a file to memory to work with the data.

Cap’n’proto encoding

- Bool: 1 bit
- Integers: Little endian, native size, aligned to multiple of their size (padding)
- Default values: always encoded as zero, i.e. $enc = val \oplus default$
 $\oplus = \text{XOR}$
- Optional packing = getting rid of zero bytes
 - Set bits in the first byte indicate which of the following 8 bytes are non-zero. The nonzero bytes follow.
 - unpacked (hex): 08 00 00 00 03 00 02 00 19 00 00 00 aa 01 00 00
 - packed (hex): 51 08 03 02 31 19 aa 01
- Structures: Pointer (= index) to data and sub-structures

Message + structure encoding

<https://capnproto.org/encoding.html>

```

struct Person {
  id @0 :UInt32; # 0xab
  name @1 :Text; # Alice
  email @2 :Text; # alice@example.com
  phones @3 :List(PhoneNumber);

  struct PhoneNumber {
    number @0 :Text; # "555-1212"
    type @1 :Type; # mobile

    enum Type {
      mobile @0;
      home @1;
      work @2;
    }
  }

  employment :union {
    unemployed @4 :Void;
    employer @5 :Text;
    school @6 :Text; # MIT
    selfEmployed @7 :Void;
  }
}

```

	Message	Struct	Name	Email	Phones	Employment	
00000000	00 00 00 00 10 00 00 00	00 00 00 00 01 00 04 00				
00000010	ab 00 00 00 02 00 00 00	0d 00 00 00 32 00 00 00				2...
00000020	0d 00 00 00 92 00 00 00	05 00 00 00 17 00 00 00				
00000030	05 00 00 00 22 00 00 00	41 6c 69 63 65 00 00 00					%..."..Alice...
00000040	61 6c 69 63 65 40 65 78	61 6d 70 6c 65 2e 63 6f					alice@example.co
00000050	61 00 00 00 88 00 00 00	04 00 00 00 01 00 01 00					m.....
00000060	00 00 00 00 00 00 00 00	01 00 00 00 4a 00 00 00				J...
00000070	35 35 35 2d 31 32 31 32	00 00 00 00 00 00 00 00					555-1212.....
00000080	4d 49 54 00 00 00 00 00						MIT.....
00000088							

- Tree-like data structure. Allows skipping of unknown or unwanted data.
- Packing allows getting rid of all 83 zero bytes above and adds 17 more bytes.

From .capnp to C++

addressbook.capnp

```

struct Person {
  id @0 :UInt32;
  name @1 :Text;
  email @2 :Text;
  phones @3 :List(PhoneNumber);

  struct PhoneNumber {
    number @0 :Text;
    type @1 :Type;

    enum Type {
      mobile @0;
      home @1;
      work @2;
    }
  }

  employment :union {
    unemployed @4 :Void;
    employer @5 :Text;
    school @6 :Text;
    selfEmployed @7 :Void;
    # We assume that a person is only one of these.
  }
}

struct AddressBook {
  people @0 :List(Person);
}

```

mycode.cpp

```

#include "addressbook.capnp.h"
#include <capnp/message.h>
#include <capnp/serialize-packed.h>
#include <iostream>

void printAddressBook(int fd) {
  ::capnp::PackedFdMessageReader message(fd);

  AddressBook::Reader addressBook = message.getRoot<AddressBook>();

  for (Person::Reader person : addressBook.getPeople()) {
    std::cout << person.getName().cStr() << ": "
              << person.getEmail().cStr() << std::endl;
    for (Person::PhoneNumber::Reader phone: person.getPhones()) {
      const char* typeName = "UNKNOWN";
      switch (phone.getType()) {
        case Person::PhoneNumber::Type::MOBILE: typeName = "mobile"; break;
        case Person::PhoneNumber::Type::HOME: typeName = "home"; break;
        case Person::PhoneNumber::Type::WORK: typeName = "work"; break;
      }
      std::cout << " " << typeName << " phone: "
                << phone.getNumber().cStr() << std::endl;
    }
    Person::Employment::Reader employment = person.getEmployment();
    switch (employment.which()) {
      case Person::Employment::UNEMPLOYED:
        std::cout << " unemployed" << std::endl;
        break;
      case Person::Employment::EMPLOYER:
        std::cout << " employer: "
                  << employment.getEmployer().cStr() << std::endl;
        break;
      case Person::Employment::SCHOOL:
        std::cout << " student at: "
                  << employment.getSchool().cStr() << std::endl;
        break;
      case Person::Employment::SELF_EMPLOYED:

```

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Apache Avro

- Schema in JSON
- Schema handshake after connection establishment
- No tags in data, because the schema is known to all parties
- File storage
 - Compression
 - Blocks allowing skip through the data without deserializing them

Conclusion

- Data serialization format trade-offs:
 - Human readability/ease of data manipulation
 - Data size
 - (De)serialization speed
- Select the right technology for your needs