## Cross-Platform Protocol Development Based on OMNeT++

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## Introduction

#### **Motivation**

Simulation is indispensable for the development of (wireless) network protocols.

OMNeT++ is a powerful tool for simulations of network protocols.



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Simulation is indispensable for the development of (wireless) network protocols.

OMNeT++ is a powerful tool for simulations of network protocols.



#### However:

Re-implementation of protocols for a target platform is time-consuming and error-prone

## Introduction

#### CometOS, a <u>com</u>ponent-based, <u>e</u>xtensible, <u>t</u>iny "<u>o</u>perating <u>s</u>ystem"

#### **Design Goals**

- Single code base for protocols, whether running simulations or executing on target hardware
- "Lightweight enough" for resource constrained hardware
- Flexibility, extensibility, avoidance of code redundancy
- Thereby: speed up protocol development and produce safe code



#### 2 Architecture and Concepts

#### 3 Feasibility





#### **Architecture and Concepts**

### Architecture



Hardware platform

### Architecture



Hardware platform

++TeNMC

## **Gates and Message Passing**

Message handlers are executed non-preemptively (millisecond precision)

- Adoption of OMNeT++ message and gate concept
- Added type safety
  - Gates instantiated with a certain message type
  - Connections between gates are checked at compile time
  - > dynamic\_casts can be avoided
- Decrease of boilerplate code
  - Gates and self-messages directly bound to handler methods
  - No handleMessage() dispatch code necessary
- User-defined messages
  - Created by deriving from base class
  - Basic message types provided: Request/Confirm, Indication

};

# Message Passing (2)

class MyMsg: public Message {};

```
class MyReceiver:
public Module {
public:
    InputGate <MyMsg> gateIn;
    MyReceiver() :
        gateIn(this,
            &MyReceiver::handle,
            "gateIn")
{}
```

```
void handle(MyMsg *msg) {
    delete msg;
```

```
class MySender:
public Module {
public :
  OutputGate<MyMsg> gateOut:
  MySender() :
    gateOut(this, "gateOut")
  {}
  void initialize() {
    schedule(new Message,
      &MySender::traffic ,500);
  void traffic(Message *msg) {
    gateOut.send(new MyMsg);
    delete msg;
};
```

### **MAC** abstraction layer

- Goal: Basis for arbitrary, platform-independent MAC protocols (CSMA, TDMA, LPL, LPP)
- Should support Link-Layer ACKs, CCA, Random Backoffs
- Hardware-supported functions of 802.15.4 transceivers



## **Airframes and Serialization**

- Actual over-the-air packet: Managed byte array (Airframe)
- Support for serialization of simple types
- User-defined types (structs, classes):
  - $\Rightarrow$  serialization user-provided

```
struct NwkHeader {
    uint16_t dst;
    uint16_t source;
}
void serialize(ByteVector &buffer, const NwkHeader &value) {
    serialize(buffer, value.dst);
    serialize(buffer, value.source);
}
...
NwkHeader nwk(SINK_ADDR, getId());
request->getAirframe().serialize(nwk);
```

# Initialization

For OMNeT++

 $\Rightarrow$  .ned, .ini files

For Hardware Platforms:

 $\Rightarrow$  C++ initialization file

```
// Setup for OMNeT++ in NED language
// (skipped declaration of modules)
network Network {
    submodules:
        s: MySender;
        r: MyReceiver;
    connections:
        s.gateOut --> r.gateIn;
}
```

```
// Setup for Hardware
MySender s;
MyReceiver r;
```

```
int main() {
    s.gateOut.connectTo(r.gateIn);
    cometos::initialize();
    cometos::run();
    return 0;
```

# **Base Station Support**

#### Currently under development

- Python wrapper for existing CometOS C++ code (SWIG)
  - Reuse protocol implementation for a base station
  - Usable with real testbed or OMNeT++ real-time simulation and TCP/IP connector
- Integration of powerful remote access methodology
  - Read/write of variables
  - Remote execution of methods
  - Subscribe to events

# **Base Station Support**

```
class MyModule :
public RemoteModule {
public:
  MyModule(const char* name) :
    RemoteModule(name) {}
  void initialize() {
    declareRemote(&MyModule::add,
                   "add"):
  }
  uint16_t add(uint8_t &a,
                uint8 t &b) {
    return a+b:
};
MyModule m("myModule");
```

#### $\uparrow$ Python console

```
← CometOS-Module
```

## **Typical Development Steps**





## Feasibility

#### **Resource Demand**

Minimum example (MySender, MyReceiver)

MCU	Flash	RAM
ATmega128RFA1	4148 Bytes	145 Bytes
LPC1763	3136 Bytes	120 Bytes

7 modules, forked protocol stack

MCU	Flash	RAM
ATmega128RFA1	10 kB	649 Bytes
LPC1763	7 kB	580 Bytes

# **Simulation Accuracy**

 Comparison of RTTs from field installation (93 nodes at heliostat power plant in Jülich) and simulation for different number of hops





## Conclusion

## **Conclusion, Future Work**

CometOS meets its design goals

- Protocol implementations reusable on target hardware
- "Lightweight enough"
- Field test at heliostat power plant in Jülich, Germany successfully running since May 2011
- Current and Future Work:
  - Smart Metering application based on CometOS
  - Improvement and extension of interface to driver layer
  - Direct support for logging and statistics recording and reporting

http://www.ti5.tu-harburg.de/research/projects/cometos/

## Cross-Platform Protocol Development Based on OMNeT++

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### **Resource Demand Revisited**

- RAM usage depends on target architecture (e.g., 8 bit vs 32 bit)
- Values for 32 bit MCU
  - Module: 8 Bytes
  - InputGate: 16 Byte
  - OutputGate: 4 Byte
  - RemoteModule: 30 Bytes (including Module)
  - Standard modules Layer and Endpoint with 4 and 2 Gates require 70 Bytes and 50 Bytes
- ROM usage even more depends on architecture, instruction set, compiler etc.

### **Experiment Setup**

- Packets with 50 Bytes payload
- 100 measurements per node
- 802.15.4 (2.4 GHz ISM band, 250 kbps)

## **Cross-Layer Support**

Communication between non-adjacent modules?

# **Cross-Layer Support**

#### Communication between non-adjacent modules?

- Similar to OMNeT++'s ControlInfo or ns3's object aggregation:
  - Attach arbitrary objects to Messages and Airframes
- Example: Setting MAC txPower from higher layer:

```
// Application: set tx power to -20 dBm
request->add(new MacTxPower(-20));
...
// MAC: use MacTxPower if set
MacTxPower* txPower= request->get<MacTxPower>();
if (txPower != NULL) {...}
```