THE MODBUS DEFINITION LANGUAGE SPECIFICATION:
A FIRST STEP TOWARDS DEVICE INTEROPERABILITY

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ABSTRACT
This paper describes the eXtensible Markup Language (XML) Schema Definition (XSD) for interoperability of Modbus devices. This system uses a common set of XML elements to describe Modbus input and output functions. The goal of the developed technology is to facilitate the rapid, cost-effective retrofit integration of building automation systems by exposing the functions of sensors, actuators, and other data sources through a uniform software interface. Such interoperability facilitates close monitoring of building performance and software-in-the-loop simulation of building energy consumption. The XML Schema is discussed in detail. In addition, two key software utilities, a comma-separated value (CSV) file parser and a device driver generator, are discussed. These helper utilities significantly reduce the barrier to commercial deployment of interoperable Modbus devices.

INTRODUCTION
A key challenge in retrofitting small and medium commercial buildings is the integration of legacy sensors, actuators, and other automation devices with new, increasingly integrated, whole-building control solutions. Integrating legacy assets into these modern architectures can be costly if the legacy system comprises more than a handful of devices. Well-integrated sensors play a crucial role in supplying sensor data to simulation models for calibration purposes and for testing software in retrofit solutions. The integration cost has two parts: discovering what devices and interfaces are available for use, and building the custom software needed to connect existing devices within the integration framework.

Advanced control of HVAC units alone has the potential to reduce whole-building energy consumption by up to 10% (0.5-1.7 of the 17 quads of energy consumed by US commercial buildings) (Bengea 2012, TIAX 2005, Wang et al., 2012). The potential of energy savings by better simulation driven control of other building equipment is also significant. By making retrofits cost-effective for building owners, the proposed technology will accelerate the transformation of these potential energy savings into actual energy savings.

A key challenge in retrofitting small and medium commercial buildings is the integration of legacy sensors, actuators, and other automation devices with new control solutions. The problem of generating device drivers that bind legacy devices to an integration architecture is a less often cited but nonetheless significant driver of cost in retrofitting buildings with new controls. This cost is due to the recurring need for new device drivers to bind new devices to the automation system. Because of the large variety of devices on the market, their numerous variations, and their constantly expanding numbers, a steady stream of new device drivers is necessary to make any integration solution practical and cost-effective.

The goal of the developed technology is to facilitate rapid, cost-effective retrofit integration of building automation systems by exposing the functions of sensors, actuators, and other data sources through a uniform software interface. This will reduce costs by eliminating custom software for integrating legacy devices and by enabling more comprehensive testing of control software by facilitating the creation of modelled devices for software-in-the-loop simulations.

We present a Modbus Definition Language (MDL) specification that defines a standard representation for Modbus device register maps. This allows automated generation of device driver software for Modbus devices, thereby reducing the cost associated with building software to integrate these devices into an integration framework. The MDL is defined by an eXtensible Markup Language (XML) Schema Definition (XSD) that can replace the human-
The technology described in this paper is the first major step toward significantly reducing the cost of retrofitting small and medium commercial buildings with advanced controls by allowing equipment vendors to inexpensively and retroactively provide information required for rapid device driver generation for customers. There are also other efforts on data dictionary and data models in building systems that can be leveraged in integrated tool development (BEDES, Haystack).

The rest of the paper is organized as follows: we first describe work related to interoperability facilitating software-in-the-loop simulation; Next we describe the seamless interoperability framework; provide a full specification of the Modbus Definition Language; define the helper utilities that convert current business practices to the new specification; and conclude with a summary and future considerations.

**SIMULATION FOR TESTING**

Software-in-the-loop simulation is a technique for testing software systems that interact with physical equipment. This testing technique can significantly reduce the cost of testing while simultaneously increasing test coverage (U.S. Congress, 1995). This happens in two ways.

First, software-in-the-loop simulation enables comprehensive testing early in the software lifecycle, before hardware is typically available. Second, by enabling testing activity to take place against simulated equipment, which can be duplicated as needed, it is possible to run more tests than would be possible using relatively scarce hardware resources.

A central part of software-in-the-loop testing is the interfaces to simulated equipment, which must be indistinguishable from the real equipment to the software under test. If every such interface is unique, then the creation and maintenance of models for equipment grows in proportion to the number of devices that must be considered even when their logical functionality is identical; for instance, as would be the case if the control software needed to interact with two different temperature sensors.

By standardizing interfaces to logically identical functions, the cost of building simulated environments for testing is reduced in proportion to reduction in the number of interfaces. The proposed MDL addresses this problem by making it feasible for a standard interface description to be retroactively applied to legacy equipment.

**SEAMLESS INTEROPERABILITY**

An automated device interoperability framework functions by providing a discoverable, common set of expressive conventions that allow one to communicate with available devices. An integration architecture coordinates communication between the supervisory control and individual device interfaces. An important, practical piece of the developed framework is automatic generation of device drivers from a device description expressed in the MDL format.

The framework specification facilitates the automatic generation of device drivers and capability information that may be retrieved by a device discovery service and/or device description template. When information is incomplete regarding the capabilities of a Modbus device, the skeleton of a device driver is generated to enable partial functionality for the device as well as reduce the labor required to produce a complete device driver.

Figure 1 illustrates the interoperability framework that allows device-discovery and a common device interface for seamless communication with multiple devices. A top-level supervisory control layer allows execution of whole-building control algorithms that can use simulation as well as real-time input to control the building performance. The integration architecture is middleware that exposes a common device interface as well the communication mechanisms for individual device control.

**MODBUS XML SCHEMA DEFINITION**

The Modbus XML scheme is expressed in the form of a standard XML Schema Definition (XSD) (Bray et al, 1998). An XSD is a recommendation of the World Wide Web Consortium (W3C) and specifies how to formally describe the elements in an Extensible Markup Language (XML) document. The
XSD can be used by programmers to encode and validate XML files to ensure that they adhere to the XSD specification.

**XSD Organization**

At a high level, the XML Schema Definition (XSD) has a single root element representing the Modbus device. It consists of the device name, description, and a set of functions organized as an xs:group. The xs:group consists of XML elements that represent read, write, or both read-write functionality of the registers.

Modbus device vendors typically supply register tables that list device addresses and their corresponding functionality. The XML schema is designed based on the functionality supported by the device. As such, the developed XSD proposes a functional listing for a device rather than the more conventional table of registers. Expressing a list of functions of the Modbus device allows for a higher level of abstraction than can be used by programs and tools that focus solely on register-level capabilities.

The register address and other information to “read from” or “write to” a device are all encapsulated in the xs:element representing the corresponding function. The XSD abstracts the data types for each of the constituent elements of functions. This allows for flexibility in enforcing proper XML syntax while enabling greater flexibility in managing changes as this specification evolves to different market requirements.

The following sections describe the different parts of the XML schema in more detail. A TEMCO ModBus device is used as a candidate example (Temco, 2015).

**XML Namespaces**

The XSD starts by specifying the XML version and the supported encoding format. Currently, only US-ASCII characters are supported. The targetNamespace and an XML namespace of xmlns:mdl are defined for the rest of the document.

```xml
<?xml version="1.0" encoding="US-ASCII"?>
<xs:schema
 xmlns:xs="http://www.w3.org/2001/XMLSchema"
 elementFormDefault="qualified"
 targetNamespace="http://www.ornl.gov/ModbusXMLSchema"
 xmlns:mdl="http://www.ornl.gov/ModbusXMLSchema"
>
```

**Device Definition**

The namespace elements are followed by the root element, which is the anchor point for the entire schema and corresponds to the Modbus device being described. The root element consists of a name element, a description element, and refers to an xs:group named modbus_functions. Both the name and description elements have custom data types which are described later and both are required elements. The modbus_functions group may occur at most once in the body of the device element.

```xml
<!-- definition of device -->
<xs:element name="device">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="name" type="mdl:name_type" minOccurs="1" maxOccurs="1"/>
      <xs:element name="description" type="mdl:description_type" minOccurs="1" maxOccurs="1"/>
      <xs:group ref="mdl:modbus_functions" minOccurs="0" maxOccurs="1"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

**Figure 3: The highest-level XML element representing a Modbus device.**

**Modbus Function Group**

The modbus_function group is an xs:group which encapsulates a sequence of Modbus function elements. Each element in the sequence is an instance of the data type mdl:function_type which describes a function of the Modbus device.

```xml
<!-- definition of Modbus function group -->
<xs:group name="modbus_functions">
  <xs:sequence>
    <xs:element name="Function" type="mdl:function_type" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
```

**Figure 4: A group of functions allows Modbus devices to support communications for sensing and control.**

**Data Types**

All elements use a derived data type which allows one to enforce explicit rules on acceptable element values. This design also allows flexibility with respect to future schema changes. The following are the various xs:element data types in the schema.

**Function Type Definition:**

The function_type encapsulates a read, write, or a read-write element of the schema and is a fundamental XML element which encapsulates a specific capability of the Modbus device. An xs:sequence of function_type instances are used to define the modbus_functions entry for a device. The function_type is an...
The optional read and write function types are `xs:simpleType` elements which allows only a string value. Ideally, this is the C code that must be embodied and used in the driver generation. This fragment must be syntactically complete except for the definition of the register variables and the return argument variable. Those are defined by the format elements occurring previously.

Figures 6 and 7 illustrate an example of the `mdl::read_function_type`. In this example, a fragment of C code converts the register values into a data item that is useful to an application. The register variables are of type `uint16_t` and are named `r1`, `r2`, `r3`, etc. The return argument variable has the name `arg`. The code divides the register number 1 value by 10 and returns the result as a floating point number.

```
<xs:complexType name="function_type">
<x:s:annotation>
<xs:documentation xml:lang="en">
<p>This element contains the description(s) of data item(s) by functionality of the device.</p>
</xs:documentation>
</xs:annotation>
<x:sequence>
<x:element name="name" type="mdl:name_type" minOccurs="1" maxOccurs="1"/>
<x:element name="description" type="mdl:description_type" minOccurs="1" maxOccurs="1"/>
<x:element name="addresses" type="mdl:read_function_type" minOccurs="1" maxOccurs="1"/>
<x:element name="count" type="mdl:count_type" minOccurs="0" maxOccurs="1" default="0"/>
<x:element name="format" type="mdl:format_enum_type" minOccurs="0" maxOccurs="1" default="0"/>
<x:element name="length" type="mdl:length_enum_type" minOccurs="0" maxOccurs="1" default="0"/>
<x:element name="units" type="mdl:units_type" minOccurs="0" maxOccurs="1" default="1"/>
<x:element name="read_function_code" type="mdl:read_function_type" minOccurs="0" maxOccurs="1"/>
<x:element name="write_function_code" type="mdl:write_function_type" minOccurs="0" maxOccurs="1"/>
</xs:sequence>
</xs:complexType>
```

Figure 5: The primary descriptors required for generating drive code for a Modbus device.

**SUPPORTING UTILITIES**

A device can be described by manually creating an MDL instance which describes the registers and allowable data values for a device; however, this can be tedious and error-prone for device vendors. To streamline the generation of these XML files, software is provided that enables automated
transformation of standard device register map tables in comma separated value (CSV) format to MDL. First, a Python-based CSV parser translates a vendor’s device register tables into a prototypical XML file that describes the device and its functionality. Second, a C++ device driver generator creates device drivers from the XML file that allows programmers, or software applications, to easily read from or control each device.

The conversion from device register maps to driver code involves the following 2-step process:

**Step 1**: Conversion of register maps to MDL-compatible XML files. The register maps, commonly expressed in a tabular manner as a CSV file, can be read into a Python program which creates an XML file adhering to the MDL schema. This is illustrated in Figure 8.

**Step 2**: Generation of driver code. The MDL-compatible XML file is read by a device driver generator code to create C++ source code for reading and controlling the device. This is illustrated in Figure 9.

```xml
<xsd:simpleType name="read_function_type">
  <xsd:restriction base="xsd:string"/>
</xsd:simpleType>
```

**Figure 6**: The definition of read functionality element in the XSD.

```xml
<read_function_type>
  arg = (float)r1/10.0f;
</read_function_type>
```

**Figure 7**: An example of a C code snippet that will be used in the device driver generation.

### CSV Parser

The CSV parser is a Python script that reads in a device INI-style file that specifies the specific parameters it needs to successfully generate an MDL-compatible XML. The INI file supplies an initial list of functional keywords compiled from multiple devices and vendors. This file is used by the parser to search a register table for keyword matches. As an example, reading and writing the temperature set point for a thermostat device is fairly common. Therefore, the algorithm searches for all instances of ‘temperature’ in a manufacturer’s spreadsheet to determine a possible data item that should be read or written to by a device driver. For exact matches, the script uses values in fields (such as address, length, count, etc.) to create an XML entry for the Modbus function. However, it is impossible to have a completely consistent nomenclature across all device manufacturers. Partial matches are common. In such situations, it calculates a similarity ratio using the Python difflib SequenceMatcher algorithm (Python difflib, 2015) to make a best guess at what each device’s functionality is and how it corresponds to known/traditional functionality.

The script may be run interactively or non-interactively. In interactive mode, the script provides a sorted listing of the closest matches and allows the user to determine which field in the manufacturer’s device spreadsheet corresponds to the field required by the device’s XML data description. In the non-interactive mode, the script uses what it has algorithmically determined to be the closest match.

The device INI file contains meta-information, I/O functionality information, column indices for lookup of required fields, list of synonyms for exposed functionality, and additional user-defined columns for extending programming logic within the script. The list of synonyms is fundamental in automating the matching of functionality to keywords in the process of generating MDL-compatible XML for a given device.

### Device Driver Generator

The device driver generator ingests an MDL-compatible XML file. This file is extremely verbose and contains vendor supplied code snippets that show precisely how to utilize the device’s functionality. The output of the device driver generator is a <device_name>.h and <device_name>.cc files. This is a fully automated process and requires no interactive human guidance.

### CONCLUSION

The paper presents an XML based Modbus Definition Language and automatic driver generation framework to facilitate rapid, cost-effective retrofit integration of building automation systems by exposing the functions of sensors, actuators, and other data sources through a uniform software interface. This enables new and existing device discovery protocols that can overlay legacy technologies, with varied communication protocols interfaces, and be incorporated into new services which can read and control multiple Modbus devices.

This paves a path twoards building interoperable solutions that can be retrofit in existing building for improving energy efficiency. The XML schema offers a standardized technique for device enumeration. It is anticipated that the XML schema described here will be used by device vendors to state the functionality of their devices. The expected benefits of adoption are many and range from increased penetration of whole building control systems for improved building performance to fine-grained individualized control of devices using data-driven approaches.
Figure 8: Logical representation of the CSV parser to MDL-compatible XML file
Figure 9: Logical representation of the device driver is validated and then used to generate C++ driver code for communicating with the device.
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REFERENCES


