TinySchema: Managing Attributes, Commands and Events in TinyOS

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Version 1.1
September, 2003
1 Introduction

TinySchema is a collection of TinyOS components that manages a small repository of named attributes, commands and events that can be easily queried, invoked or signaled from inside or outside a mote network. A TinySchema attribute is much like a column in a traditional database system. It has a name and a type. In addition, TinySchema allows you to associate arbitrary TinyOS code to each attribute for getting and setting the attribute value. Once an attribute is created, it can be retrieved or updated through a unified interface provided by TinySchema. TinyDB (see TinyDB document), the in-network query processing system for TinyOS, is one of the applications built on top of this interface. You can also build your own application for manipulating attributes based on the interfaces provided by TinySchema. Typically, there are three classes of attributes:

- **Sensor Attributes.** These can be raw readings from sensors such as temperature and photo sensors, accelerometers, magnetometers, etc. They can also be computed sensor values after applying some calibration or signal processing logic.

- **Introspective Attributes.** These are values from internal software or hardware states, e.g., software version stamp, parent node in routing tree, battery voltage, etc. They are very useful for monitoring the health and statistics of a mote network.

- **Constant Attributes.** These are constant values assigned to a mote at programming time or run time, e.g., node id, group id, name, location, etc.

A TinySchema command is much like a stored procedure in a traditional database system. It consists of a name, a list of arguments and a return type. You can associate arbitrary TinyOS code to each command. TinySchema provides a unified interface for invoking these commands. TinyDB is also built on top of the TinySchema command interfaces for its trigger actions (see TinyDB document). Typically, there are two classes of commands:

- **Actuation Command.** These are commands that cause some physical actions on a mote, e.g., rebooting a mote, flash LEDs, sound buzzer, raise a blind (when connected to an appropriate actuator), etc.

- **Tuning Command.** These are commands that adjust internal parameters, e.g., routing policy, number of retransmissions, sample rate, etc.

A TinySchema event is introduced to capture asynchronous events in sensor networks, e.g., detection of a bird, push of a button, etc. TinySchema provides interfaces for registering and invoking events as well as associating TinySchema commands with events as callbacks when events are signaled.

Currently all attributes and all commands must be statically built into each mote. We plan to integrate with the virtual machines being developed for the TinyOS such as Mate and Mottle to allow dynamic creation of attributes and commands. TinySchema is part of TinyOS1.1 release.
2 System Overview

TinySchema has three separate components in tinyos-1.x/tos/lib/Attributes/Attr.nc, tinyos-1.x/tos/l:
and tinyos-1.x/tos/lib/Events/Event.nc. Attr provides all attributes related interfaces, Command
provides all command related interfaces, and Event provides all event related interfaces.

Attr provides the following interfaces:

- StdControl for initialization.
- AttrRegister for creating new attributes. It is parametrized by a uint8_t (for up to 256 such
  interfaces). Each non-constant attribute must be connected to one of these interfaces. The coding
  convention is not to hardwire a specific number when you wire to one these 256 interfaces, but to
  wire your interface to Attr.Attr[unique("Attr")]) and let the NesC compiler to automatically
  choose a unique number for you.
- AttrRegisterConst for creating new constant attributes. It is a simplified interface of AttrReg-
  ister for attributes associated to constant values only.
- AttrUse for discovering and using attributes.

Command provides the following interfaces:

- StdControl for initialization.
- CommandRegister for creating new commands. It is parametrized by a uint8_t (for up to 256
  such interfaces). Each command must be connected to one of these interfaces. The coding
  convention is not to hardwire a specific number when you wire to one these 256 interfaces.
  but to wire your interface to Command.Cmd[unique("Command")] and let the NesC compiler to
  automatically choose a unique number for you.
- CommandUse for discovering and using commands.

Event provides the following interfaces:

- StdControl for initialization.
- EventRegister for creating new events.
- EventUse for discovering and signaling events as well as creating command callbacks to events.

We will describe each of the above interfaces in details in the next section.

3 Detailed Interface Descriptions

3.1 Data Types and Error Codes

All of TinySchema's data types and error codes are defined in tinyos-1.x/tos/interfaces/SchemaTypes.h.

The following data types are supported:
- **VOID**: the void type. Used for defining commands that do not return anything.
- **INT8** and **UINT8**: 8-bit signed and unsigned integer types.
- **INT16** and **UINT16**: 16-bit signed and unsigned integer types.
- **INT32** and **UINT32**: 32-bit signed and unsigned integer types.
- **TIMESTAMP**: not yet supported.
- **STRING**: null-terminated ASCII strings.
- **COMPLEX_TYPE**: not yet supported.

Here are the error codes used in all TinySchema interfaces:

- **SCHEMA SUCCESS**: success!
- **SCHEMA_ERROR**: something is wrong
- **SCHEMA_RESULT_READY**: the return result is ready in the result buffer. Used for non-split-phase attributes and commands.
- **SCHEMA_RESULT_NULL**: the return result is null
- **SCHEMA_RESULT_PENDING**: the return result is not yet filled in in the result buffer. Must wait for the data ready event. Used for split-phase attributes and commands.

### 3.2 Attribute Related Interfaces

#### 3.2.1 Attribute Data Structures

All attribute related data structures are defined in `tinyos-1.x/tos/interfaces/Attr.h`. The main data structure is `AttrDesc` which contains the definition of each attribute. `AttrDescs` is just an array of `AttrDesc`’s for all the attributes defined in each mote. You must pay attention to the constants defined at the beginning of the file which defines the maximum number of attributes, maximum attribute name length, etc. Do not exceed those limits! Increase them as needed, but they cost more precious RAM space on a mote.

#### 3.2.2 AttrRegister

```c
command result_t registerAttr(char *name, TOSType attrType, uint8_t attrLen)
```

This is the command you call to register an attribute. The `attrLen` argument is only relevant to variable-length types such as STRING. It is ignored for fixed-length types.

```c
event result_t getAttr(char *name, char *resultBuf, SchemaErrorNo *errorNo)
```

This is the TinyOS code that you must provide for getting the value of the attribute you just registered through `registerAttr`. `name` is the name of the attribute. It is mostly redundant, but may come in handy if you want to write one piece of code that supports multiple attributes. `resultBuf`
is a pointer to a pre-allocated buffer to hold the value of this attribute. You can assume that enough space has been allocated to hold the value of this attribute. *errorNo is the return error code. You are required to do one of the following in getAttr:

- fill in the attribute value in resultBuf and set *errorNo to SCHEMA_RESULT_READY.
- or set *errorNo to SCHEMA_RESULT_PENDING and fill in resultBuf later when the data is ready and call getAttrDone,
- or set *errorNo to SCHEMA_RESULT_NULL,
- or set *errorNo to SCHEMA_RESULT_ERROR.

event result.t setAttr(char *name, char *attrVal)

This is the TinyOS code that you must provide for setting the value of the attribute you just registered through registerAttr. name is the name of the attribute. It is mostly redundant, but may come in handy if you want to write one piece of code that supports multiple attributes. attrVal is a pointer to a value of the same type as the attribute type. NULL pointer means a null value. If the value of this attribute cannot be set, simply return FAIL.

command result.t getAttrDone(char *name, char *resultBuf, SchemaErrorNo errorNo)

This is the command you must call for split-phase attributes. In this case, the getAttr will initiate a split-phase operation, set *errorNo to SCHEMA_RESULT_PENDING then return. In the split-phase completion event (e.g. ADC.dataReady()), you must call this command with the attribute value filled in resultBuf.

3.2.3 AttrRegisterConst

command result.t registerAttr(char *name, TOSType attrType, char *attrVal)

This command provides a simplified way to associate a constant value to an attribute without having to write the getAttr and setAttr code as described above in the AttrRegister interface. attrVal points to a value of the attrType type. The Attr component preallocates space to hold values for a fixed number (MAX_CONST_ATTRS defined in tinyos-1.x/tos/interfaces/Attr.h) of constant attributes. This command assigns a slot in the preallocated space to hold the constant value at attrVal. The AttrUse interface to be described below will automatically handle the get and set of the newly defined constant attributes just like any other attributes. Currently, a constant attribute can be at most 4 bytes long.

3.2.4 AttrUse

command AttrDescPtr getAttr(char *name)

This command returns a pointer to the attribute descriptor for the attribute with a name that matches the argument. The name is case-insensitive. NULL will be returned if the attribute does not exist. The returned attribute descriptor is NOT to be freed.

command AttrDescPtr getAttrById(uint8_t attrIdx)
This command returns a pointer to the attribute descriptor corresponding to an attribute index.

```c
command uint8_t numAttrs();
```

This command returns the total number of attributes that have been registered.

```c
command AttrDescsPtr getAttrs();
```

This command returns the array of attribute descriptors for all the the attributes that have been registered.

```c
command result.t getAttributeValue(char *name, char *resultBuf, SchemaErrorNo *errorNo)
```

This is the command retrieves the value of an attribute by name. `name` is the name of the attribute. `resultBuf` is a pointer to a preallocated buffer to hold the attribute value. It must be at least as big as the attribute length. `errorNo` is a return parameter of the error code. It has the following cases:

- **SCHEMA_RESULT_READY.** This means that the value of the attribute has already been copied into `resultBuf`. This is not a split-phase attribute.
- **SCHEMA_RESULT_PENDING.** This means that the attribute value is not ready. It will be ready when the `getAttrDone` event is signaled. This is a split-phase attribute.
- **SCHEMA_RESULT_NULL.** The value of this attribute is null.
- **SCHEMA_RESULT_ERROR.** Something is wrong.

```c
command result.t setAttributeValue(char *name, char *attrVal)
```

This command sets the value of an attribute by name. `name` is the attribute name. `attrVal` is a pointer to a value of the same type as the attribute. This command will return FAIL if the attribute cannot be set.

```c
event result.t getAttrDone(char *name, char *resultBuf, SchemaErrorNo errorNo);
```

This event will be signaled after a `getAttributeValue` command is called on a split-phase attribute when the value of the attribute is ready. By this time, the value of the attribute is already copied into `resultBuf`. `errorNo` are the same as described for `setAttributeValue`.

```c
command result.t startAttr(uint8_t id)
```

This command is called to start or restart the attribute with attribute id `id`. It is typically called after a mote wakes up after a sleep period for turning on the corresponding sensor associated with an attribute.

```c
event result.t startAttrDone(uint8_t id)
```

This event will be signaled after a `startAttr` command is called when the sensor associated with the attribute is ready for use. `getAttributeValue` must not be called before this event is signaled.

### 3.3 Command Related Interfaces

#### 3.3.1 Command Data Structures

All command related data structures are defined in `tinyos-1.x/tos/interfaces/Command.h`. It defines the following important data structures:

- **CommandDesc** is for a command descriptor
• **CommandDescs** is for an array of command descriptors.

• **ParamList** is a list of parameter types used in command definitions. There is a convinient varg function `setParamList` to populate a ParamList with a list of types.

• **ParamVals** is a a list of parameter values for command invocation.

You must pay attention to the constants defined at the beginning of `Command.h` for the current limitations such as maximum number of parameters in a command, maximum number of commands and maximum number of characters in a command name. These limits must be observed or extended at the cost of more RAM consumption.

3.3.2 CommandRegister

```c
command result_t registerCommand(char *name, TOSType retType, uint8_t retLen, ParamList *paramList);
```

This NesC command registers a new TinySchema command. **name** is the name of the command. **retType** is the return type of the command. Use the VOID type if the command does not return any value. **retLen** is the maximum length for the return value for any variable length types such as STRING. It is ignored for fixed-length types. **paramList** is the list of parameter types that this command expects when invoked.

```c
event result_t commandFunc(char *commandName, char *resultBuf, SchemaErrorNo *errorNo, ParamVals *params)
```

This is the TinyOS code you provide that implements the command that you just registered through `registerCommand`. **commandName** is the name of the command. It is mostly redundant, but may come in handy when you want to write one piece of code to implement multiple commands. **resultBuf** is a pointer to the preallocated buffer this command’s return value is supposed to be copied into. **errorNo** is the return parameter for error code. **params** is the list of parameter values for the current invocation. You are required to do one of the following in `commandFunc`:

• Non-split-phase return. Copy the return value to `resultBuf`, set `*errorNo` to `SCHEMA_RESULT_READY` or `SCHEMA_RESULT_NULL` then return.

• Split-phase return. Initiate the split-phase operation, set `*errorNo` to `SCHEMA_RESULT_PENDING` then return. `commandDone` must be called from the split-phase completion event.

• Error. Set `*errorNo` to `SCHEMA_RESULT_ERROR` then return.

```c
command result_t commandDone(char *commandName, char *resultBuf, SchemaErrorNo errorNo)
```

This NesC command must be called in the split-phase completion event if `commandFunc` returns an error code of `SCHEMA_RESULT_PENDING`. **commandName** is the command name. **resultBuf** is a pointer to a buffer the return value is supposed to be copied into. **errorNo** is the error code.
3.3.3 CommandUse

command CommandDescPtr getCommand(char *name)

    This NesC command looks up a TinySchema command descriptor by name. The name is case-
    insensitive. NULL is returned if the command does not exist.

command CommandDescPtr getCommandById(uint8.t idx)

    This NesC command looks up a TinySchema command descriptor by index.

command uint8.t numCommands()

    This NesC command returns the total number of TinySchema commands currently registered.

command CommandDescsPtr getCommands()

    This NesC command returns an array of command descriptors for all the currently registered
TinySchema commands.

command result.t invoke(char *commandName, char *resultBuf, SchemaErrorNo *errorNo, ParamVals
*params)

    This NesC command is for invoking a TinySchema command. commandName is the name of the
TinySchema command. resultBuf is a pointer to the buffer the return value is supposed to be copied
into. errorNo is the return parameter for error code. ParamVals is the list of parameter values to be
passed into this TinySchema command. See the description of getAttrValue in Section 3.2.4 for all
the error codes you should handle.

command result.t invokeMsg(TOS_MsgPtr msg, char *resultBuf, SchemaErrorNo *errorNo)

    This NesC command is a wrapper over invoke. It first parses the TOS_Msg into a command name
and a list of parameter values then calls invoke. msg.data is expected to start with the null-terminated
string for command name followed by the list of parameter values tightly packed one after the other.
This NesC command is introduced for supporting remote invocation of TinySchema commands via the
radio.

event result.t commandDone(char *commandName, char *resultBuf, SchemaErrorNo errorNo)

    This is the event you are supposed to implement to handle split-phase command completion. See
the description for getAttrDone event in Section 3.2.4.

3.4 Event Related Interfaces

3.4.1 Event Data Structures

All event related data structures are defined in tinyos-1.x/tos/interfaces/Event.h. It defines the
following important data structures:

- EventDesc is for a command descriptor.

- EventDescs is for an array of command descriptors.

- EventInstance represents an instance of an event that is signaled

- EventQueue is a queue of EventInstance’s
3.4.2 EventRegister

command result.t registerEvent(char *name, ParamList *paramList)

This NesC command registers a new TinySchema event. name is the name of the command. paramList is the list of parameter types that this event will be signaled with.

command result.t deleteEvent(char *name)

This NesC command deletes a registered event.

3.4.3 EventUse

command EventDescPtr getEvent(char *name)

This NesC command looks up a TinySchema event descriptor by name. The name is case-insensitive. NULL is returned if the event does not exist.

command EventDescPtr getEventById(uint8_t idx)

This NesC command looks up a TinySchema event descriptor by index.

command EventDescsPtr getEvents()

This NesC command returns an array of event descriptors for all the currently registered TinySchema events.

command result.t signalEvent(char *eventName, ParamVals *params)

This NesC command is for signaling a TinySchema event. eventName is the name of the TinySchema event. ParamVals is the list of parameter values to be passed into this TinySchema event.

command result.t signalEventMsg(TOS_MsgPtr msg)

This NesC command is a wrapper over signalEvent. It first parses the TOS_Msg into a event name and a list of parameter values then calls signalEvent. msg.data is expected to start with the null-terminated string for command name followed by the list of parameter values tightly packed one after the other. This NesC command is introduced for supporting remote signaling of TinySchema events via the radio.

command result.t registerEventCallback(char *eventName, char *cmdName)

This NesC command registers an event interest by associating a TinySchema command to a TinySchema event. The TinySchema command will be invoked when the TinySchema event is signaled. The maximum number of TinySchema commands that can be associated with each event is defined in Event.h.

event result.t eventDone(char *name, SchemaErrorNo errorNo)

This NesC event is signaled upon completion of all the commands associated with the event.

4 Examples

Directories tinyos-1.x/tos/lib/Attributes and tinyos-1.x/tos/lib/Commands contain all the ready-to-use components that implements the most common attributes and commands. These are also the attributes and commands that are built into TinyDB. They also serve as examples of TinySchema attribute and command implementations. The following is the list of files in these two directories and
the corresponding attributes and commands that they implement. If you want to use any of these predefined attributes or commands in your application, simply wire the **StdControl** interface of these components to **Main.StdControl** and the attributes or commands will be automatically registered and ready to use.

- **tinyos-1.x/tos/lib/Attributes/**

  - `{AttrAccel,AttrAccelM}.nc` defines two attributes: `accel_x` and `accel_y` for the raw accelerometer readings in the X and Y axis respectively.

  - `{AttrGlobal,AttrGlobalM}.nc` defines two attributes: `nodeid` and `group` for the node id and group id respectively.

  - `{AttrMag,AttrMagM}.nc` defines two attributes: `mag_x` and `mag_y`. They are maximum magnetometer readings in the X or Y axis at 32 samples/second since the last time you get their values. At the same time, they also automatically adjust the X and Y potentiometers of the magnetometer to keep the readings centered and avoid railing. These two attributes are designed for detecting moving magnetic fields. For example, they are used in the car tracking demo in TinyDB in which the car (with a magnet) is detected by a mote based on spikes in the values of these two attributes.

  - `{AttrMic,AttrMicM}.nc` defines four attributes: `rawmic`, `noise`, `rawtone` and `tones`. `rawmic` is the raw microphone ADC reading. `noise` is the maximum microphone reading at 32 samples/second since last time the attribute is read. `rawtone` returns 1 if a sounder tone is detected, 0 otherwise. `tones` returns the total number of tones detected at 32 samples/second since the last time this attribute is read.

  - `{AttrPhoto,AttrPhotoM}.nc` defines the `light` attribute. It returns the raw ADC reading from the photo sensor.

  - `{AttrPot,AttrPotM}.nc` defines the `pot` attribute. It returns the current potentiometer setting (transmit power). This attribute can also be set.

  - `{AttrTemp,AttrTempM}.nc` defines the `temp` attribute. It returns the raw temperature sensor reading.

  - `{AttrVoltage,AttrVoltageM}.nc` defines the `voltage` attribute. It returns the ADC reading for the current battery voltage. It is an indicator of how much battery power is remaining.

- **tinyos-1.x/tos/lib/Commands/**

  - `{CommandLeds,CommandLedsM}.nc` defines three commands: `SetLedR(UINT8)`, `SetLedG(UINT8)` and `SetLedY(UINT8)`. They control the Red, Green and Yellow LEDs on a mote respectively. An argument of 0 means turning the LED off, 1 means on and 2 means toggle. All three commands return VOID.

  - `{CommandPot,CommandPotM}.nc` defines the `SetPot(UINT8)` command. It sets the potentiometer value (transmit power) on a mote.
- \{CommandReset,CommandResetM\}.nc defines the dangerous \textit{reset} command. It reboots a mote.
- \{CommandSounder,CommandSounderM\}.nc defines the \textit{SetSnd(INT16)} command. It turns on the buzzer for a period specified by the argument (in milliseconds).
- \{CommandAttr,CommandAttrM\}.nc defines the \textit{addattr\texttt{(STRING, UINT8, UINT32)}} command. It dynamically registers a new constant attribute. The first argument is the name of the attribute. The second argument is the type id for the attribute as defined in \texttt{tinyos-1.x/tos/interfaces/SchemaType.h}. The third argument is the constant value to be associated with the attribute.