Sensors and Sensor Boards

**Abstract**

This memo documents how sensor drivers are organized in TinyOS and how sets of sensor drivers are combined into sensor boards and sensor platforms, along with general principles followed by the components that provide access to sensors.

1. **Principles**

This section describes the basic organization principles for sensor drivers in TinyOS.

For background, a sensor can be attached to the microcontroller on a TinyOS platform through a few different types of connections:

- Included within the microcontroller itself
- Connected to general-purpose IO pins for level/edge detection
- Connected to an ADC in the microcontroller for voltage sampling
- Connected to general-purpose IO pins for digital communication
- Connected through a standard digital bus protocol (1-Wire, I2C, SPI)

Physically, these connections can also be decoupled by attaching the sensors to a sensor board, which can be removed from the TinyOS platform, and could attach to multiple different TinyOS platforms.

The capabilities of a physical sensor are made available to a TinyOS application through a sensor driver.

According to the HAA [TEP2], TinyOS devices SHOULD provide both simple hardware-independent interfaces for common-case use (HIL) and rich hardware-dependent interfaces for special-case use (HAL). Sensor drivers SHOULD follow this spirit as well.
TinyOS 2.x represents each sensor as an individual component. This allows the compilation process to minimize the amount of code included. A sensor board containing multiple sensors SHOULD be represented as a collection of components, one for each sensor, contained within a sensor board directory.

Sensors, being physical devices that can be shared, can benefit from virtualization and arbitration. This document describes a design pattern for sensor virtualization that SHOULD be followed by sensor drivers.

The same physical sensor can be attached to multiple different TinyOS platforms, through platform-dependent interconnections. The common logic of sensor driver SHOULD be factored into chip-dependent, platform-independent components, and those components SHOULD be bound to the hardware resources on a platform by platform-dependent components, and to the hardware resources on a sensor board by sensorboard-dependent components.

A physical sensor has a general class and a specific set of performance characteristics, captured by the make and model of the sensor itself. The naming of the sensor driver components SHOULD reflect the specific name of the sensor, and MAY provide a component with a generic name for application authors who only care about the general class of the sensor.

This document takes no position on the meaning of the values returned by sensor drivers. They MAY be raw uninterpreted values or they MAY have some physical meaning. If a driver returns uninterpreted values, the driver MAY provide additional interfaces that would allow higher-level clients to obtain information needed to properly interpret the value.

2. Sensor HIL Components

A sensor HIL component MUST provide:

- One or more SID interfaces [TEP114], for reading data.

A sensor HIL component MAY provide:

- One or more SID interfaces [TEP114], for reading or writing calibration coefficients or control registers.

A sensor device driver SHOULD be a generic component that virtualizes access to the sensor. A sensor device driver can provide such virtualization for itself by defining a nesC generic client component. When a client component is being used, a call to a top-level SID interface SHOULD be delayed when the device is busy, rather than failing. Using one of the system arbiters can make the implementation of this requirement easier to accomplish.

For example:

```nesc
generic configuration SensirionSht11C() {
    provides interface Read<uint16_t> as Temperature;
    provides interface ReadStream<uint16_t> as TemperatureStream;
    provides interface DeviceMetadata as TemperatureDeviceMetadata;

    provides interface Read<uint16_t> as Humidity;
    provides interface ReadStream<uint16_t> as HumidityStream;
    provides interface DeviceMetadata as HumidityDeviceMetadata;
}

implementation {
    // connect to the ADC HIL, GPIO HAL, or sensor’s HAL
}
```

When a HIL component is being used, the sensor MUST initialize itself, either by including the `MainC` component and wiring to the `SoftwareInit` interface, or by allowing a lower-level component (like an ADC) to initialize itself.
In addition, the HIL sensor driver MUST start the physical sensor automatically. For sensors without a constant power draw, the sensor MAY be started once at boot time by wiring to the MainC.Boot interface. Sensors that draw appreciable power MUST be started in response to a call to one of the top-level SID interfaces, and stopped some time after that call completes. Using one of the power-management components described in [TEP115] can make this implementation easier.

Generally, simple types are made up of octets. However, sensor values often have levels of precision besides a multiple of 8. To account for such cases, each device MUST specify the precision of each one of its interfaces by providing the DeviceMetadata interface:

```cpp
interface DeviceMetadata {
    command uint8_t getSignificantBits();
}
```

The name of the instance of DeviceMetadata MUST clearly indicate which interface it corresponds to.

The getSignificantBits() call MUST return the number of significant bits in the reading. For example, a sensor reading taken from a 12-bit ADC MUST return the value “12”.

Sensor driver components SHOULD be named according to the make and model of the sensing device being presented. Using specific names gives the developer the option to bind to a particular sensor, which provides compile-time detection of missing sensors. However, wrapper components using “common” names MAY also be provided by the driver author, to support application developers who are only concerned with the particular type of the sensor and not its make, model, or detailed performance characteristics.

A “common” naming layer atop a HIL might look like this:

```cpp
generic configuration TemperatureC() {
    provides interface Read<uint16_t>;
    provides interface ReadStream<uint16_t>;
    provides interface DeviceMetadata;
}
implementation {
    components new SensirionSht11C();
    Read = SensirionSht11C.Temperature;
    ReadStream = SensirionSht11C.TemperatureStream;
    DeviceMetadata = SensirionSht11C.TemperatureDeviceMetadata;
}

generic configuration HumidityC() {
    provides interface Read<uint16_t>;
    provides interface ReadStream<uint16_t>;
    provides interface DeviceMetadata;
}
implementation {
    components new SensirionSht11C();
    Read = SensirionSht11C.Humidity;
    ReadStream = SensirionSht11C.HumidityStream;
    DeviceMetadata = SensirionSht11C.HumidityDeviceMetadata;
}
```

3. Sensor HAL Components

Sensors with a richer interface than would be supported by the SID interfaces MAY provide a HAL component in addition to a HIL component.
A sensor HAL component MUST provide:

- A SID-based interface or a specific hardware-dependent interface with commands for sampling and controlling the sensor device.

A sensor HAL component MAY need to provide:

- A StdControl or SplitControl interface for manual power management by the user, following the conventions described in [TEP115].
- A Resource[] interface for requesting access to the device and possibly performing automated power management.
- Any other interfaces needed to control the device.

For example:

```nesc
configuration SensirionSht11DeviceC {
    provides interface Resource[ uint8_t client ];
    provides interface SensirionSht11[ uint8_t client ];
}
implementation {
    // connect to the sensor’s platform-dependent HPL here
}
```

### 4. Directory Organization Guidelines

Because the same physical sensor can be attached to TinyOS platforms in many different ways, the organization of sensor drivers SHOULD reflect the distinction between sensor and sensor interconnect.

Sensor components commonly exist at three levels: platform-independent, sensorboard-dependent, and platform-dependent. Factoring a sensor driver into these three pieces allows for greater code reuse when the same sensor is attached to different sensorboards or platforms.

Platform-independent sensor driver components for a particular sensor, like protocol logic, when in the core TinyOS 2.x source tree, SHOULD be placed into “tos/chips/<sensor>”, where `<sensor>` reflects the make and model of the sensor device being supported. When not a part of the core source tree, this directory can be placed anywhere as long as the nesC compiler receives a `-I` directive pointing to the sensor’s directory. However, not all sensors have a sufficiently large amount of platform-independent logic to justify a separate “chips” directory. Sensor chips are more likely to be digital sensors than analog sensors, for example.

A sensor board is a collection of sensor components with a fixed name, intended for attachment to multiple platforms. Each sensor board MUST have its own directory named `<sensorboard>`. Default TinyOS 2.x sensor boards are placed in “tos/sensorboards/<sensorboard>”, but sensor board directories can be placed anywhere as long as the nesC compiler receives a `-I` directive pointing to the sensor board’s directory.

Both sensors and sensor boards MUST have unique names. Case is significant, but two sensor boards MUST differ in more than case. This is necessary to support platforms where filename case differences are not significant.

Each sensor board directory MUST contain a `.sensor` file. This file is a perl script which gets executed as part of the ncc nesC compiler frontend. It can add or modify any compile-time options necessary for a particular sensor board. It MAY modify the following perl variables, and MUST NOT modify any others:

- @new_args: This is the array of arguments which will be passed to nescc. For instance, you might add an include directive to @new_args with push @new_args, `-Isomedir`. This could be used to include subdirectories.
• @commonboards: This can be set to a list of sensor board names which will be added to the include path list. These sensor boards MUST be in tinyos-2.x/tos/sensorboards.

If the sensor board wishes to define any C types or constants, it SHOULD place these in a file named <sensorboard>.h in the sensor board’s directory.

A sensor board directory MAY contain a “chips” directory, with subdirectories for each of the sensors connected to the sensor board. If a “chips” subdirectory is used, sensorboard-dependent driver components needed to connect platform-independent logic to a particular attachment for that sensor SHOULD be placed in “<sensorboard>/chips/<sensor>”.

Components needed to connect the platform-independent sensor driver components or sensorboard-dependent components to the hardware resources available on a particular platform SHOULD be placed in “tos/<platform>/chips/<sensor>”. In addition, components for a sensor that only exists on a particular platform SHOULD be placed in a such a directory.

Sensors that exist as part of a larger chip, like a MCU internal voltage sensor, SHOULD be placed in a subdirectory of the chip’s directory. “tos/<chip>/sensors/<sensor>”.

The .platform and .sensor files need to include enough -I directives to locate all of the necessary components needed to support the sensors on a platform and/or sensorboard.

All of these directory organization guidelines are only intended for code that will enter the core source tree. In general, sensor components can be placed anywhere as long as the nesC compiler receives enough -I directives to locate all of the necessary pieces.

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6. Citations

Appendix A: Sensor Driver Examples

1. Analog ADC-Connected Sensor

The Analog sensor requires two components

- a component to present the sensor itself (HamamatsuS1087ParC)
- a component to select the appropriate hardware resources, such as ADC port 4, reference voltage 1.5V, and a slow sample and hold time (HamamatsuS1087ParP).

The AdcReadClientC component and underlying machinery handles all of the arbitration and access to the ADC.

tos/platforms/telosa/chips/s1087/HamamatsuS1087ParC.nc

generic configuration HamamatsuS1087ParC() {
  provides interface Read<uint16_t>;
  provides interface ReadStream<uint16_t>;
  provides interface DeviceMetadata;
}
implementation {
  components new AdcReadClientC();
  Read = AdcReadClientC;

  components new AdcReadStreamClientC();
  ReadStream = AdcReadStreamClientC;

  components HamamatsuS1087ParP;
}

[TEP2] TEP 2: Hardware Abstraction Architecture
[TEP114] TEP 114: SIDs: Source and Sink Independent Drivers
[TEP115] TEP 115: Power Management of Non-Virtualized Devices
DeviceMetadata = HamamatsuS1087ParP;
AdcReadClientC.AdcConfigure -> HamamatsuS1087ParP;
AdcReadStreamClientC.AdcConfigure -> HamamatsuS1087ParP;
}
tos/platforms/telosa/chips/s1087/HamamatsuS1087ParP.nc

#include "Msp430Adc12.h"

module HamamatsuS1087ParP {
  provides interface AdcConfigure<const msp430adc12_channel_config_t*>;
  provides interface DeviceMetadata;
}
implementation {
  msp430adc12_channel_config_t config = {
    inch: INPUT_CHANNEL_A4,
    sref: REFERENCE_VREFplus_AVss,
    ref2_5v: REFVOLT_LEVEL_1_5,
    adc12ssel: SHT_SOURCE_ACLK,
    adc12div: SHT_CLOCK_DIV_1,
    sht: SAMPLE_HOLD_4_CYCLES,
    sampconssel: SAMPCON_SOURCE_SMCLK,
    sampcon_id: SAMPCON_CLOCK_DIV_1
  };

  async command const msp430adc12_channel_config_t* AdcConfigure-
ure.getConfiguration() {
    return &config;
  }

  command uint8_t DeviceMetadata.getSignificantBits() { return 12; }
}

2. Binary Pin-Connected Sensor

The Binary sensor gets a bit more complex, because it has three components:

- one to present the sensor (UserButtonC)
- one to execute the driver logic (UserButtonLogicP)
- one to select the appropriate hardware resources, such as MSP430 Port 27 (HplUserButtonC).

Note that the presentation of this sensor is not arbitrated because none of the operations are split-phase.

tos/platforms/telosa/UserButtonC.nc

configuration UserButtonC {
  provides interface Get<bool>;
  provides interface Notify<bool>;
  provides interface DeviceMetadata;
}
implementation {
    components UserButtonLogicP;
    Get = UserButtonLogicP;
    Notify = UserButtonLogicP;
    DeviceMetadata = UserButtonLogicP;

    components HplUserButtonC;
    UserButtonLogicP.GpioInterrupt -> HplUserButtonC.GpioInterrupt;
    UserButtonLogicP.GeneralIO -> HplUserButtonC.GeneralIO;
}
tos/platforms/telosa/UserButtonLogicP.nc

module UserButtonLogicP {
    provides interface Get<bool>;
    provides interface Notify<bool>;
    provides interface DeviceMetadata;

    uses interface GeneralIO;
    uses interface GpioInterrupt;
}
implementation {
    norace bool m_pinHigh;

    task void sendEvent();

    command bool Get.get() { return call GeneralIO.get(); }

    command error_t Notify.enable() {
        call GeneralIO.makeInput();

        if ( call GeneralIO.get() ) {
            m_pinHigh = TRUE;
            return call GpioInterrupt.enableFallingEdge();
        } else {
            m_pinHigh = FALSE;
            return call GpioInterrupt.enableRisingEdge();
        }
    }

    command error_t Notify.disable() {
        return call GpioInterrupt.disable();
    }

    async event void GpioInterrupt.fired() {
        call GpioInterrupt.disable();

        m_pinHigh = !m_pinHigh;
        post sendEvent();
    }
task void sendEvent() {
    bool pinHigh;
    pinHigh = m_pinHigh;

    signal Notify.notify( pinHigh );

    if ( pinHigh ) {
        call GpioInterrupt.enableFallingEdge();
    } else {
        call GpioInterrupt.enableRisingEdge();
    }
}

command uint8_t DeviceMetadata.getSignificantBits() { return 1; }

tos/platforms/telosa/HplUserButtonC.nc

collection HplUserButtonC {
    provides interface GeneralIO;
    provides interface GpioInterrupt;
}
implementation {

    components HplMsp430GeneralIOC as GeneralIOC;

    components new Msp430GpioC() as UserButtonC;
    UserButtonC -> GeneralIOC.Port27;
    GeneralIO = UserButtonC;

    components HplMsp430InterruptC as InterruptC;

    components new Msp430InterruptC() as InterruptUserButtonC;
    InterruptUserButtonC.HplInterrupt -> InterruptC.Port27;
    GpioInterrupt = InterruptUserButtonC.Interrupt;
}

3. Digital Bus-Connected Sensor

The Digital sensor is the most complex out of the set, and includes six components:

- one to present the sensor (SensirionSht11C)
- one to request arbitrated access and to transform the sensor HAL into the sensor HIL (Sensirion-Sht11P)
- one to present the sensor HAL (HalSensirionSht11C)
- one to perform the driver logic needed to support the HAL, which twiddles pins according to a sensor-specific protocol (SensirionSht11LogicP).
- one to select the appropriate hardware resources, such as the clock, data, and power pins, and to provide an arbiter for the sensor (HplSensirionSht11C).
• one to perform the power control logic needed to support the power manager associated with the arbiter (HplSensirionSht11P).

This bus-connected sensor is overly complex because it does not rely on a shared framework of bus manipulation components. A sensor built on top of the I2C or SPI bus would likely require fewer components.

tos/platforms/telosa/chips/sht11/SensirionSht11C.nc

generic configuration SensirionSht11C() {
  provides interface Read<uint16_t> as Temperature;
  provides interface DeviceMetadata as TemperatureDeviceMetadata;
  provides interface Read<uint16_t> as Humidity;
  provides interface DeviceMetadata as HumidityDeviceMetadata;
}
implementation {
  components new SensirionSht11ReaderP();

  Temperature = SensirionSht11ReaderP.Temperature;
  TemperatureDeviceMetadata = SensirionSht11ReaderP.TemperatureDeviceMetadata;
  Humidity = SensirionSht11ReaderP.Humidity;
  HumidityDeviceMetadata = SensirionSht11ReaderP.HumidityDeviceMetadata;

  components HalSensirionSht11C;

  enum { TEMP_KEY = unique("Sht11.Resource") };  
  enum { HUM_KEY = unique("Sht11.Resource") };

  SensirionSht11ReaderP.TempResource -  
> HalSensirionSht11C.Resource[ TEMP_KEY ];
  SensirionSht11ReaderP.Sht11Temp -  
> HalSensirionSht11C.SensirionSht11[ TEMP_KEY ];
  SensirionSht11ReaderP.HumResource -  
> HalSensirionSht11C.Resource[ HUM_KEY ];
  SensirionSht11ReaderP.Sht11Hum -  
> HalSensirionSht11C.SensirionSht11[ HUM_KEY ];
}

tos/chips/sht11/SensirionSht11ReaderP.nc

generic module SensirionSht11ReaderP() {
  provides interface Read<uint16_t> as Temperature;
  provides interface DeviceMetadata as TemperatureDeviceMetadata;
  provides interface Read<uint16_t> as Humidity;
  provides interface DeviceMetadata as HumidityDeviceMetadata;

  uses interface Resource as TempResource;
  uses interface Resource as HumResource;
  uses interface SensirionSht11 as Sht11Temp;
  uses interface SensirionSht11 as Sht11Hum;
}
implementation {
  command error_t Temperature.read() {

call TempResource.request();
return SUCCESS;
}

event void TempResource.granted() {
    error_t result;
    if ((result = call Sht11Temp.measureTemperature()) != SUCCESS) {
        call TempResource.release();
        signal Temperature.readDone( result, 0 );
    }
}

event void Sht11Temp.measureTemperatureDone( error_t result, uint16_t val ) {
    call TempResource.release();
    signal Temperature.readDone( result, val );
}

custom uint8_t TemperatureDeviceMetadata.getSignificantBits() { return 14; }

custom error_t Humidity.read() {
    call HumResource.request();
    return SUCCESS;
}

event void HumResource.granted() {
    error_t result;
    if ((result = call Sht11Hum.measureHumidity()) != SUCCESS) {
        call HumResource.release();
        signal Humidity.readDone( result, 0 );
    }
}

event void Sht11Hum.measureHumidityDone( error_t result, uint16_t val ) {
    call HumResource.release();
    signal Humidity.readDone( result, val );
}

custom uint8_t HumidityDeviceMetadata.getSignificantBits() { return 12; }

event void Sht11Temp.resetDone( error_t result ) { }
event void Sht11Temp.measureHumidityDone( error_t result, uint16_t val ) { }
event void Sht11Temp.readStatusRegDone( error_t result, uint8_t val ) { }
event void Sht11Temp.writeStatusRegDone( error_t result ) { }
event void Sht11Hum.resetDone( error_t result ) { }
event void Sht11Hum.measureTemperatureDone( error_t result, uint16_t val ) { }
event void Sht11Hum.readStatusRegDone( error_t result, uint8_t val ) { }
event void Sht11Hum.writeStatusRegDone( error_t result ) { }
default event void Temperature.readDone( error_t result, uint16_t val ) {} 
default event void Humidity.readDone( error_t result, uint16_t val ) {} 

tos/platforms/telosa/chips/sht11/HalSensirionSht11C.nc 

configuration HalSensirionSht11C {
    provides interface Resource[ uint8_t client ];
    provides interface SensirionSht11[ uint8_t client ];
} 
implementation {
    components new SensirionSht11LogicP();
    SensirionSht11 = SensirionSht11LogicP;

    components HplSensirionSht11C;
    Resource = HplSensirionSht11C.Resource;
    SensirionSht11LogicP.DATA -> HplSensirionSht11C.DATA;
    SensirionSht11LogicP.CLOCK -> HplSensirionSht11C.SCK;
    SensirionSht11LogicP.InterruptDATA -> HplSensirionSht11C.InterruptDATA;

    components new TimerMilliC();
    SensirionSht11LogicP.Timer -> TimerMilliC;

    components LedsC;
    SensirionSht11LogicP.Leds -> LedsC;
} 
tos/chips/sht11/SensirionSht11LogicP.nc 
generic module SensirionSht11LogicP() { 
    provides interface SensirionSht11[ uint8_t client ];

    uses interface GeneralIO as DATA;
    uses interface GeneralIO as CLOCK;
    uses interface GpioInterrupt as InterruptDATA;

    uses interface Timer<TMilli>;

    uses interface Leds;
} 
implementation {
    ... bus protocol details omitted for brevity ...
} 
tos/platforms/telosa/chips/sht11/HplSensirionSht11C.nc 

configuration HplSensirionSht11C {
    provides interface Resource[ uint8_t id ];
    provides interface GeneralIO as DATA;
    provides interface GeneralIO as SCK;
}
provides interface GpioInterrupt as InterruptDATA;
}
implementation {
    components HplMsp430GeneralIOC;

    components new Msp430GpioC() as DATAM;
    DATAM -> HplMsp430GeneralIOC.Port15;
    DATA = DATAM;

    components new Msp430GpioC() as SCKM;
    SCKM -> HplMsp430GeneralIOC.Port16;
    SCK = SCKM;

    components new Msp430GpioC() as PWRM;
    PWRM -> HplMsp430GeneralIOC.Port17;

    components HplSensirionSht11P;
    HplSensirionSht11P.PWR -> PWRM;
    HplSensirionSht11P.DATA -> DATAM;
    HplSensirionSht11P.SCK -> SCKM;

    components new TimerMilliC();
    HplSensirionSht11P.Timer -> TimerMilliC;

    components new Msp430InterruptC;
    components new Msp430InterruptC() as InterruptDATAC;
    InterruptDATAC.HplInterrupt -> HplMsp430InterruptC.Port15;
    InterruptDATA = InterruptDATAC.Interrupt;

    components new FcfsArbiterC( "Sht11.Resource" ) as Arbiter;
    Resource = Arbiter;

    components new SplitControlPowerManagerC();
    SplitControlPowerManagerC.SplitControl -> HplSensirionSht11P;
    SplitControlPowerManagerC.ArбитерInit -> Arbiter.Init;
    SplitControlPowerManagerC.ArbitratorInfo -> Arbiter.ArbitratorInfo;
    SplitControlPowerManagerC.ResourceDefaultOwner = Arbiter.ResourceDefaultOwner;
}
tos/platforms/telosa/chips/sht11/HplSensirionSht11P.nc

module HplSensirionSht11P {
    provides interface SplitControl;
    uses interface Timer<TMilli>;
    uses interface GeneralIO as PWR;
    uses interface GeneralIO as DATA;
    uses interface GeneralIO as SCK;
}
implementation {
    task void stopTask();

    command error_t SplitControl.start() {

call PWR.makeOutput();
call PWR.set();
call Timer.startOneShot( 11 );
return SUCCESS;
}

event void Timer.fired() {
    signal SplitControl.startDone( SUCCESS );
}

command error_t SplitControl.stop() {
    call SCK.makeInput();
call SCK.clr();
call DATA.makeInput();
call DATA.clr();
call PWR.clr();
post stopTask();
return SUCCESS;
}

task void stopTask() {
    signal SplitControl.stopDone( SUCCESS );
}
}