TinyOS Applications



TinyOS Applications Outline

- . AntiTheft Example
 - LEDs, timer, booting
- . Sensing Example
 - Light Sensor
 - Wiring to AntiTheft
- . Single Hop Networks
 - Active Messages interface
 - Sending packets
 - Receiving packets



AntiTheft Example [List 6.1]

```
module AntiTheftC {
 uses {
    interface Boot:
    interface Timer < Tmilli> as Warning Timer;
    interface Leds:
```



AntiTheft Example [List 6.1]

```
event void WarningTimer.fired () {
 if (call Leds.get ( ) & LEDS_LEDO)
  { /* Red LED is on. Turn it off, will switch on
                     again in 4096 - 64 ms. */
   call Leds.led0Off ();
   call WarningTimer.startOneShot (WARN_INTERVAL -
                                           WARN_DURATION);
 else
  { // Red LED is off. Turn it on for 64 ms.
    call Leds.led00n ();
    call WarningTimer.startOneShot (WARN_DURATION);
```



AntiTheft Example [List 6.1]

```
event void Boot.booted () {
 /* We just booted. Perform first
                          LED transition
 signal WarningTimer.fired ();
                           software signal
interface Leds {
                                            [List 6.2]
   async command void led00n ();
   async command void led0Off ();
   async command uint8_t get ();
```



AntiTheft configuration [List 6.6]

```
configuration AntiTheftAppC { }
implementation {
 components AntiTheftC, MainC, LedsC;
 components new TimerMilliC () as WTimer;
 AntiTheftC.Boot -> MainC:
 AntiTheftC.Leds -> LedsC:
 AntiTheftC. WarningTimer -> WTimer;
```



Sensing Example

- TinyOS provides two standard interfaces for reading sensor samples
 - Read :: acquire a single sample
 - ReadStream :: sample at a fixed rate.

```
interface Read <val_t> {
 command error_t read ();
 event void readDone (error_t, val_t val );
```



Sensing Example [List 6.8]

```
module DarkC {
 uses {
    interface Boot:
    interface Leds:
    interface Timer < TMilli> as TheftTimer:
    interface Read < uint 16_t > as Light;
```



Sensing Example [List 6.8]

```
implementation {
 enum { DARK_INTERVAL = 256, DARK_THRESHOLD = 200};
  event void Boot.booted () {
    call TheftTimer.startPeriodic (DARK_INTERVAL);
  event void TheftTimer.fired () {
    call Light.read (); //Initiate split-phase light sampling
```



Sensing Example [List 6.8]

```
/* Light sample completed. Check if it is a theft. */
 event void Light.readDone (error_t ok,uint16_t val) {
    if (ok == SUCCESS && val < DARK_THRESHOLD)
      call Leds.led2On (); /* Alert! Alert! */
    else
      call Leds.led2Off(); /* Don't leave LED on */
```



Sensor Components

Sensors are represented in TinyOS by generic components, e.g., PhotoC for the light sensor on the mts310 board.

```
generic configuration PhotoC ( ) {
  provides interface Read<uint16_t>;
}
```



AntiTheft Light Sensor Wiring [List 6.9]

```
configuration AntiTheftAppC { }
implementation {
... /* the wiring for the blinking Red LED */
 components DarkC;
 components new TimerMilliC ( ) as TTimer;
 components new PhotoC ();
 DarkC.Boot -> MainC:
 DarkC.Leds -> LedsC:
 DarkC. TheftTimer -> Ttimer;
 DarkC.Light -> PhotoC;
```



Single Hop Networks

- TinyOS uses a layered network structure where each layer defines a header and footer layout.
- The lowest exposed network layer in TinyOS is called active messages (AM).
- AM is typically implemented directly over a mote's radio providing unreliable, single hop packet transmission and reception.



Single Hop Networks

- Packets are identified by an 8-bit packet type.
- · 'Active Messages' indicates the type is used automatically to dispatch received packets to an appropriate handler.
- Each packet holds a user-specified payload of up to TOSH_DATA_LENGTH bytes (normally 28 bytes)**.
- A variable of type message_t holds a single AM packet.
- ** changeable at compile time.



Platform-Independent Types

- TinyOS has traditionally used structs to define message formats and directly access messages.
- · Platform-independent structs are declared with nx_struct and every field of a platform-independent struct must be a platform-independent type.

```
nx_uint16_t val; // A big-endian 16-bit value nxle_uint32_t otherval; // A litte-endian 32-bit value
```



TinyOS 2.0 CC2420 Header [List 3.32]

```
typedef nx_struct cc2420_header_t ** {
    nxle_uint8_t length;
    nxle_uint16_t fcf;
    nxle_uint8_t dsn;
    nxle_uint16_t destpan;
    nxle_uint16_t dest;
    nxle_uint16_t src;
    nxle_uint8_t type;
  } cc2420 header t;
The CC2420 expects all fields to be little-endian.
```



Theft Report Payload

Platform-independent struct in the antitheft.h header file:

```
#ifndef ANTITHEFT_H
#define ANTITHEFT_H
typedef nx_struct theft {
  nx uint16_t who;
} theft_t; <
                      struct to define payload
#endif
```



AMSend Interface [List 6.12]

 Contains all the commands needed to fill in and send packets:



Sending Report-Theft Packets [List 6.13]

```
uses interface AMSend as Theft:
message_t reportMsg;
bool sending;
void reportTheft ( ) {
 theft_t* payload = call Theft.getPayload (&reportMsg,
                                             sizeof (theft_t) );
 if (payload && !sending)
   { //Payload fits and we are idle - Send packet
     payload->who = TOS_NODE_ID; //Report being stolen!
    //Broadcast the report packet to everyone
     if (call Theft.send(TOS_BCAST_ADDR, &reportMsg,
                                sizeof (theft_t) ) == SUCCESS)
```

Sending Report-Theft Packets [List 6.13]



Generic AMSenderC configuration

```
generic configuration AMSenderC (am_id_t AMId) {
  provides {
    interface AMSend;
    interface Packet;
    interface AMPacket;
    interface PacketAcknowledgements as Acks;
  }
}
```



Communication Stack

Cannot switch itself on and off ondemand, and needs the SplitControl interface to start and stop the radio:

```
interface SplitControl {
   command error_t start ();
   event void startDone (error_t error);

command error_t stop ();
   event void stopDone (error_t error);
}
```



MovingC using SplitControl

```
uses interface SplitControl as CommControl;
event void Boot.booted () {
 call CommControl.start ();
event void CommControl.startDone (error_t ok) {
//Start checks once communication stack is ready
call TheftTimer.startPeriodic (ACCEL_INTERVAL);
```

event void CommControl.stopDone (error_t ok) { }



Moving C Receiving Packet

 MovingC receives a packet payload (defined as a struct contained in a header file) that contains acceleration settings for detecting movement of the mote:

```
typedef nx_struct settings {
    nx_uint16_t accerVariance;
    nx_uint16_t accelInterval;
} settings_t;
    struct to define payload
```



AM Packet Reception

. Provided by the TinyOS Receive interface:

Receive.receive, as a receive "handler", receives a packet buffer which it can simply return or return as a different buffer if the handler wants to hold onto buffer.



Moving C Receiving Packet [List 6.16]

```
uses interface Receive as Setting;
uint16_t accelVariance = ACCEL_VARIANCE;
event message_t *Settings.receive (message_t *msg,
                   void *payload, uint8_t len) {
 if (len >= sizeof (settings_t)) //Check for valid packet
   { /* Read settings by casting payload to settings_t,
        reset check interval */
     settings_t *settings = payload;
     accelVariance = setting->accelVariance;
     call TheftTimer.startPeriodic (setting->accelInterval);
 return msg:
```

TinyOS Applications Summary

- AntiTheft Example
 - LEDs, Timer, Boot
 - get, enum
- . Sensing Example
 - Light Sensor
 - Read (split-phase)
 - Wiring to AntiTheft
 - Two Timer instances



TinyOS Applications Summary

- . Single Hop Networks
 - Active Messages, typed messages
 - Platform-independent types
- Sending packets
 - AMSenderC generic configuration
 - SplitControl of Radio Stack
 - Structs for packet payloads
- Receiving packets
 - Implemented as a receive event handler.

