TinyOS Tutorial Outline

1. Hardware Primer
2. Introduction to TinyOS
3. Installation and Configuration
4. NesC Syntax
5. Network Communication
6. Sensor Data Acquisition
7. Debugging Techniques
8. Agilla pep talk
MICA2 Mote (MPR400CB)

- Chipcon CC1000 radio, 38K or 19K baud, Manchester, 315, 433, or 900MHz
- 128KB Instruction EEPROM
- 4KB Data EEPROM
- Atmel ATmega128L µP 7.3827MHz
- 51 pin I/O Connector
- SPI bus
- UART 1
- I2C Bus
- ADC 0-7
- UART 2
- 3 LEDs
- 512KB External Flash Memory (16 bytes x 32768 rows)
- To Sensors, JTAG, and/or Programming Board

We have 50 MICA2 motes in the lab!
MTS300CA Sensor Board

- 4.6KHz Speaker
- 2 Axis Accelerometer
- Magnetometer
- 51 pin MICA2 Interface
- Light and Temperature
- Tone Detector
- Microphone

To use, add to makefile: SENSORBOARD=micasb
MTS400/420 Sensor Board

- GPS (420 only)
- Accelerometer
- Light
- Temperature
- Humidity
- Barometric Pressure
- 2KB EEPROM Conf.
- $375/$250

To use, add to Makefile: SENSORBOARD=micawb
• The 10-bit ADC channels are ratiometric
  – Don’t need battery voltage to calibrate sensor
  – May not work over full voltage range!

• If you’re getting weird sensor readings, CHECK THE BATTERIES!
Programming Board (MIB510)

Serial interface to laptop

Mote JTAG

MICA2Dot interface

MICA2 interface

ISPJTAG

Block data to laptop

5V Power

Reset

Cost: $95
Hardware Setup Overview
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What is TinyOS?

- An operating system
- An open-source development environment
  - A programming language and model (NesC)
  - A set of services
- Main Ideology
  - HURRY UP AND SLEEP!!
    - Sleep as often as possible to save power
  - High concurrency, interrupt driven (no polling)
Data Memory Model

- STATIC memory allocation!
  - No heap (malloc)
  - No function pointers

- Global variables
  - Available on a per-frame basis

- Local variables
  - Saved on the stack
  - Declared within a method
Separation of construction and composition

Programs are built out of components

Each component is specified by an interface
  - Provides “hooks” for wiring components together

Components are statically wired together based on their interfaces
  - Increases runtime efficiency
Components

- Components **use** and **provide** interfaces, commands, and events
  - Specified by a component’s interface
  - The word “interface” has two meanings in TinyOS
- Components implement the events they use and the commands they provide:

<table>
<thead>
<tr>
<th>Component</th>
<th>Commands</th>
<th>Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use</td>
<td>Can call</td>
<td>Must Implement</td>
</tr>
<tr>
<td>Provide</td>
<td>Must Implement</td>
<td>Can signal</td>
</tr>
</tbody>
</table>
Types of Components

• There are two types of components:
  – **Modules**: Implement the application behavior
  – **Configurations**: Wires components together

• A component does not care if another component is a module or configuration

• A component may be composed of other components
TinyOS Thread Model

• Tasks:
  – Time flexible
  – Longer background processing jobs
  – Atomic with respect to other tasks (single threaded)
  – Preempted by events

• Events:
  – Time critical
  – Shorter duration (hand off to task if need be)
  – Interrupts task
  – Last-in first-out semantics (no priority among events)

• Do not confuse an event from the NesC event keyword!!

• TinyOS 1.1 supports up to 7 pending tasks, from 1.1.5 on you can add -DTOSH_MAX_TASKS_LOG2=n to makefile’s PFLAGS line to get $2^n$ tasks
Component Hierarchy

• Components are wired together by connecting users with providers
  – Forms a hierarchy
• Commands:
  – Flow downwards
  – Control returns to caller
• Events:
  – Flow upwards
  – Control returns to signaler
• Events can call Commands but not vice versa
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TinyOS Installation

• Download TinyOS from: http://www.tinyos.net/download.html
  – Patch it to 1.1.7 (or whatever is the latest)
  – Version release notes available here: http://www.tinyos.net/tinyos-1.x/doc/

• The default install puts TinyOS in C:\tinyos\cygwin\opt\tinyos-1.x
  – Let this be denoted <tos>
Within <tos> is:

/apps
  /OscilloscopeRF
/contrib
/doc
/tools
  /java
/tos
  /interfaces
  /lib
  /platform
    /mica
    /mica2
    /mica2dot
  /sensorboard
    /micasb
/system
/types
Customizing the Environment

• Add aliases to `C:\tinyos\cygwin\etc\profile`
  
  ```
  alias cdjava="cd /opt/tinyos-1.x/tools/java"
  alias cdtos="cd /opt/tinyos-1.x"
  alias cdapps="cd /opt/tinyos-1.x/apps"
  ```

• Create `<tos>\apps\Makelocal`
  
  – Type the following inside it:

  ```
  PFLAGS += -DCC1K_DEF_FREQ=433002000
  DEFAULT_LOCAL_GROUP=0x01
  MIB510=/dev/ttyS8
  ```

  This must be unique

  Change to your local serial port

  – See [http://www.tinyos.net/tinyos-1.x/doc/tutorial/buildenv.html](http://www.tinyos.net/tinyos-1.x/doc/tutorial/buildenv.html) for more options
The make System

- From within the application’s directory:
  - `make (re)install.<node id> <platform>`
    - `<node id>` is an integer between 0 and 255
    - `<platform>` may be mica2, mica2dot, or all
  - `make clean`
  - `make docs`
    - Generates documentation in `<tos>/doc/nesdoc/mica2`
  - `make pc`
    - Generates an executable that can be run on a pc for simulation
Build Tool Chain

Convert NesC into C and compile to exec

Modify exec with platform-specific options

Set the mote ID

Reprogram the mote

```
liang@pluto /opt/tinyos-1.x/apps/Blink
$ make install0 mica2
$ make install0 mica2
  compiling Blink to a mica2 binary
  nce -o build/mica2/main.exe -Os -board=micasb -target=mica2 -DCC1K_DEF_FREQ=433002000 -Wall -Wshadow -DEF_TOS_AN_GROUP=0x01 -Wnesc-all -finline-limit=100000 -f
  nesc-cfile=build/mica2/app.c Blink.nc -la
  compiled Blink to build/mica2/main.exe
  1428 bytes in ROM
  44 bytes in RAM
 avr-objcopy --output-target=srec build/mica2/main.exe build/mica2/main.srec
  make mica2 reinstall0 PROGRAMMER="STK" PROGRAMMER_FLAGS="-dprog=mib510 -dserial=/dev/ttyS8 -dpart=ATmega128 --wr_fuse_e=ff "
  make[1]: Entering directory '/opt/tinyos-1.x/apps/Blink'
  installed mica2 binary
  set-mote-id build/mica2/main.srec build/mica2/main.srec.0.out 'echo reinstall0
  perl -pe 's//reinstall\//: $\_hex if \'/[0-9]/';'
  Could not find symbol TOS_LOCAL_ADDRESS in build/mica2/main.exe, ignoring symbol
  usisp -dprog=mib510 -dserial=/dev/ttyS8 -dpart=ATmega128 --wr_fuse_e=ff --erase
  --upload if=build/mica2/main.srec.0.out
  Firmware Version: 2.1
  Atmel ATmega128 is found.
  Uploading: flash
  Fuse Extended Byte set to 0xff
  make[1]: Leaving directory '/opt/tinyos-1.x/apps/Blink'
  liang@pluto /opt/tinyos-1.x/apps/Blink
$ ```
Demo: Installing an Application onto a Mote
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Example Components: GenericComm and AMStandard

This is created using `make docs mica2`
• Look in `<tos>/tos/interfaces/SendMsg.nc`

```c
#include AM;  // includes AM.h located in `<tos>/tos/types`

interface SendMsg {
    // send a message
    command result_t send(uint16_t address, uint8_t length, TOS_MsgPtr msg);

    // an event indicating the previous message was sent
    event result_t sendDone(TOS_MsgPtr msg, result_t success);
}
```

• Multiple components may **provide** and **use** this interface
• Look in <tos>/tos/interfaces/StdControl.nc

```cpp
interface StdControl {

    // Initialize the component and its subcomponents.
    command result_t init();

    // Start the component and its subcomponents.
    command result_t start();

    // Stop the component and pertinent subcomponents
    command result_t stop();
}
```

• Every component should provide this interface
  – This is good programming technique, it is not a language specification
• Look in `<tos>/tos/system/AMStandard.nc`

```plaintext
module AMStandard {
    provides {
        interface StdControl as Control;
        interface SendMessage[uint8_t id]; // parameterized by AM ID
        command uint16_t activity(); // # of packets sent in past second
    }
    uses {
        event result_t sendDone();
        interface StdControl as UARTControl;
    }
}

implementation {
    // code implementing all provided commands and used events
```
module AMStandard {
  provides { interface SendMsg[uint8_t id]; ... } 
  uses { event result_t sendDone(); ... } 
} 
implementation {
  task void sendTask() {
    ...
    signal sendDone(); signal SendMsg.SendDone(....);
  }
  command result_t SendMsg.send[uint8_t id](uint16_t addr,
    uint8_t length, TOS_MsgPtr data) {
    ...
    post sendTask();
    ...
    return SUCCESS;
  }
  default event result_t sendDone() { return SUCCESS; } 
}
Async and Atomic

• Anything executed as a direct result of a hardware interrupt must be declared **async**
  – E.g., `async command` `result_t cmdName(...)`
  – See `<tos>/tos/system/TimerM.nc` for cross-boundary example

• Variables shared across sync and async boundaries should be protected by **atomic**{…}
  – Can skip if you put `norace` in front of variable declaration (Use at your own risk!!)
  – There are lots of examples in HPL*.nc components found under `<tos>/tos/platform` (e.g., HPLClock.nc)
Configuration Syntax: Interface

- Look in `<tos>/tos/system/GenericComm.nc`

```plaintext
configuration GenericComm {
    provides {
        interface StdControl as Control;
        interface SendMsg[uint8_t id];  //parameterized by active message id
        interface ReceiveMsg[uint8_t id];
        command uint16_t activity();
    }
    uses { event result_t sendDone();}
}
implementation {
    components AMStandard, RadioCRCPacket as RadioPacket, TimerC,
    NoLeds as Leds, UARTFramedPacket as UARTPacket,
    HPLPowerManagementM;
    ...
    // code wiring the components together
}
```
configuration GenericComm {
  provides {
    interface StdControl as Control;
    interface SendMsg[uint8_t id]; //parameterized by active message id
    command uint16_t activity(); ...
  }
  uses {event result_t sendDone(); ...}
}

implementation {
  components AMStandard, TimerC, ...;
  Control = AMStandard.Control;
  SendMsg = AMStandard.SendMsg;
  activity = AMStandard.activity;
  AMStandard.TimerControl -> TimerC.StdControl;
  AMStandard.ActivityTimer -> TimerC.Timer[unique("Timer")]; ...
}
Configuration Wires

• A configuration can bind an interface user to a provider using \(\rightarrow\) or \(\leftarrow\)
  – User.interface \(\rightarrow\) Provider.interface
  – Provider.interface \(\leftarrow\) User.interface

• Bounce responsibilities using \(=\)
  – User1.interface \(=\) User2.interface
  – Provider1.interface \(=\) Provider2.interface

• The interface may be implicit if there is no ambiguity
  – e.g., User.interface \(\rightarrow\) Provider \(=\)
    User.interface \(\rightarrow\) Provider.interface
Fan-Out and Fan-In

• A user can be mapped to multiple providers (fan-out)
  – Open <tos\apps\CntToLedsAndRfm\CntToLedsAndRfm.nc

```plaintext
configuration CntToLedsAndRfm {
  implementation {
    components Main, Counter, IntToLeds, IntToRfm, TimerC;
    Main.StdControl -> Counter.StdControl;
    Main.StdControl -> IntToLeds.StdControl;
    Main.StdControl -> IntToRfm.StdControl;
    Main.StdControl -> TimerC.StdControl;
    Counter.Timer -> TimerC.Timer[unique("Timer")];
    IntToLeds <-> Counter.IntOutput;
    Counter.IntOutput -> IntToRfm;
  }
}
```

• A provider can be mapped to multiple users (fan-in)
Potential Fan-Out Bug

• Whenever you fan-out/in an interface, ensure the return value has a combination function
  – Can do:
    App.Leds -> LedsC;
    App.Leds -> NoLeds;

  – CANNOT do:
    AppOne.ReceiveMsg -> GenericComm.ReceiveMsg[12];
    AppTwo.ReceiveMsg -> GenericComm.ReceiveMsg[12];
Top-Level Configuration

• All applications must contain a top-level configuration that uses `Main.StdControl`
  – Open `<tos>/apps/BlinkTask/BlinkTask.nc`

```plaintext
configuration BlinkTask {}
implementation {
  components Main, BlinkTaskM, SingleTimer, LedsC;

  Main.StdControl -> BlinkTaskM.StdControl;
  Main.StdControl -> SingleTimer;

  BlinkTaskM.Timer -> SingleTimer;
  BlinkTaskM.Leds -> LedsC;
}
```
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**Inter-Node Communication**

- **General idea:**
  - **Sender:**
    1. Fill message buffer with data
    2. Specify Recipients
    3. Pass buffer to OS
    4. Determine when message buffer can be reused

- **Receiver:**
  1. OS Buffers incoming message in a free buffer
  2. Signal application with new message
  3. OS obtains free buffer to store next message
Group IDs and Addresses

- Group IDs create a virtual network
  - Group ID is an 8 bit value specified in `<tos>/apps/Makelocal`

- The address is a 16-bit value specified by the make command
  - make install.<id> mica2
  - Reserved addresses:
    - 0x007E - UART (TOS_UART_ADDR)
    - 0xFFFF - broadcast (TOS_BCAST_ADDR)
  - Local address: TOS_LOCAL_ADDRESS
TOS Active Messages

- TOS uses active messages as defined in <tos>/system/types/AM.h
- Message is “active” because it contains the destination address, group ID, and type
- TOSH_DATA_LENGTH = 29 bytes
  - Can change via MSG_SIZE=x in Makefile
  - Max 36

```c
typedef struct TOS_Msg {
    // the following are transmitted
    uint16_t addr;
    uint8_t type;
    uint8_t group;
    uint8_t length;
    int8_t data[TOSH_DATA_LENGTH];
    uint16_t crc;
    // the following are not transmitted
    uint16_t strength;
    uint8_t ack;
    uint16_t time;
    uint8_t sendSecurityMode;
    uint8_t receiveSecurityMode;
} TOS_Msg;
```
Active Messaging (Cont.)

- Application
  - Tos_Msg[AM=47]
  - GenericComm
  - AMStandard
  - Radio Stack, TX
- AM Handler 47
- AM Handler 48
- AM Handler 49
- GenericComm
- AMStandard
- Radio Stack, RX
- Wireless
• Transmission: AM gains ownership of the buffer until sendDone(…) is signaled
• Reception: Application’s event handler gains ownership of the buffer, but it must return a free buffer for the next message
Sending a message (1 of 3)

• First create a .h file with a struct defining the message data format, and a unique active message number
  – Open <tos>/apps/Oscilloscope/OscopeMsg.h

```c
struct OscopeMsg
{
    uint16_t sourceMoteID;
    uint16_t lastSampleNumber;
    uint16_t channel;
    uint16_t data[BUFFER_SIZE];
};
```

```c
struct OscopeResetMsg
{
    /* Empty payload! */
};
```

```c
enum {
    AM_OSCOPEMSG = 10,
    AM_OSCOPERESETMSG = 32
};
```
Question: How does TOS know the AM number?
• The AM number is determined by the configuration file
  – Open <tos>/apps/OscilloscopeRF/Oscilloscope.nc

```plaintext
configuration Oscilloscope { }
implementation {
  components Main, OscilloscopeM, GenericComm as Comm, …;
  …
  OscilloscopeM.DataMsg -> Comm.SendMsg[AM_OSCOPEMSG];
}
```
configuration Oscilloscope { }
implementation {
    components Main, OscilloscopeM, UARTComm as Comm, ....;
    ...
    OscilloscopeM.ResetCounterMsg ->
    Comm.ReceiveMsg[AM_OSCOPERESETPMSG];
}

module OscilloscopeM {
    uses interface ReceiveMsg as ResetCounterMsg; ...
}
implementation {
    uint16_t readingNumber;
    event TOS_MsgPtr ResetCounterMsg.receive(TOS_MsgPtr m) {
        atomic { readingNumber = 0; }
        return m;
    }
}
Sending Data to a Laptop

• A mote on the programming board can send data to the laptop via the UART port

• There are several applications that bridge between the wireless network and UART port
  – `<tos>/apps/TOSBase` – forwards only messages with correct GroupID
  – `<tos>/apps/TransparentBase` – ignores GroupID
  – `<tos>/apps/GenericBase` – legacy support

• LED status:
  – Green = good packet received and forwarded to UART
  – Yellow = bad packet received (failed CRC)
  – Red = transmitted message from UART
Displaying Received Data

- **Java application:** `net.tinyos.tools.Listen`
  - Located in `<tos>/tools/java/`
  - Relies on `MOTECOM` environment variable
    - Export `MOTECOM=serial@COMx:57600`

![Displaying Received Data](image)

- header
- OscopeMsg data payload (Big Endian)
Working with the Received Data

- TinyOS comes with a SerialPortForwarder that forwards UART packets to a local TCP socket
  - Allows multiple applications to access the sensor network
Java Applications

- Class `net.tinyos.message.MoteIF` interfaces with the SerialForwarder’s TCP port
  - Provides `net.tinyos.message.Message` objects containing the message data

```java
import net.tinyos.message.*;
import net.tinyos.util.*;

public class MyJavaApp {
    int group_id = 1;
    public MyJavaApp() {
        try {
            MoteIF mote = new MoteIF(PrintStreamMessenger.err, group_id);
            mote.send(new OscopeMsg());
        } catch (Exception e) {
        }
    }
}
```

This must extend `net.tinyos.message.Message`, which is generated using `/usr/local/bin/bin/mig`
MIG

• Message Interface Generator
  – Generates a Java class representing a TOS message
  – Located in /usr/local/bin
  – Usage:
  
  mig –java-classname=[classname] java [filename.h] [struct name] > outputFile

  This is the generator as defined in
  /usr/local/lib/ncc/gen*.pm

• Normally, you allow the Makefile to generate the Message classes

  OscopeMsg.java:
  $(MIG) -java-classname=$(PACKAGE).OscopeMsg \j
  $(APP)/OscopeMsg.h OscopeMsg -o $@
  $(JAVAC) $@
Java Applications w/ SPF

sf.SerialPortForwarder + oscilloscope.oscilloscope

TOSBase

apps/OscilloscopeRF

![Oscilloscope Graph]
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Obtaining Sensor Data

• Each sensor has a component that provides one or more ADC interfaces
  – MTS300CA:
    • components in `<tos>/tos/sensorboards/micasb`
    • Include in Makefile: `SENSORBOARD=micasb`
  – MTS400/420:
    • components in `<tos>/tos/sensorboards/micawb`
    • Include in Makefile: `SENSORBOARD=micawb`

```
#include ADC;
#include sensorboard; // this defines the user names for the ports

interface ADC {
    async command result_t getData();
    async command result_t getContinuousData();
    async event result_t dataReady(uint16_t data);
}
```
Sensor Components

- Sensor components usually provide StdControl
  - Be sure to initialize it before trying to take measurements!!
- Same goes with GenericComm
  - Initializing it turns on the power
- And LedsC

```cpp
module SenseLightToLogM {
  provides interface StdControl;
  uses {
    interface StdControl as PhotoControl;
  }
  Implementation {
    command result_t StdControl.init() {
      return rcombine(call PhotoControl.init(),
                      call Leds.init());
    }
    command result_t StdControl.start() {
      return call PhotoControl.start();
    }
    command result_t StdControl.stop() {
      return call PhotoControl.stop();
    }
    ...}
```
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Debugging Tips

• Join and/or search TOS mailing lists
  – http://www.tinyos.net/support.html#lists
  – Update TOS (be sure to backup /opt)
• Develop apps in a private directory
  – (e.g., <tos>/broken)
• Debug with LEDs
• Use TOSSIM and dbg(DBG_USR1,...) statements
• Setup another base station in promiscuous mode on same group and print all messages to screen
Debug with UART

- Include SODdebug.h
  - Copy from
    ```
    C:\tinyos\cygwin\opt\tinyos-1.x\contrib\xbow\tos\interfaces
    ```
    to
    ```
    <tos>/tos/interfaces
    ```
  - Insert print statements into program
    ```
    SODbg(DBG_USR2, "AccelM: setDone: state %i \n", state_accel);
    ```
- Use any terminal program to read input from the serial port
• What’s wrong with the code?
  – Symptom: data saved in globalData is lost

• Reason: Race condition between two tasks

• Solution: Use a queue, or never rely on inter-task communication

```c
uint8_t globalData;

task void processData() {
  call sendData.send(globalData);
}

command result_t Foo.bar(uint8_t data) {
  globalData = data;
  post processData();
}
```
Potentially Nasty Bug 2

• What’s wrong with the code?
  – Symptom: message is corrupt
• Reason: TOS_Msg is allocated in the stack, lost when function returns
• Solution: Declare TOS_Msg msg in component’s frame.

```c
command result_t Foo.bar(uint8_t data) {
    TOS_Msg msg;
    FooData* foo = (FooData*)msg.data;
    foo.data = data;
    call SendMsg.send(0x01, sizeof(FooData), &msg);
}
```
• What’s wrong with the code?
  – Symptom: some messages are lost
• Reason: Race condition between two components trying to share network stack (which is split-phase)
• Solution: Use a queue to store pending messages

```
Component 1: *
command result_t Foo.bar(uint8_t data) {
  FooData* foo = (FooData*)msg.data;
  foo.data = data;
  call SendMsg.send(0x01, sizeof(FooData), &msg);
}

Component 2: *
command result_t Goo.bar(uint8_t data) {
  GooData* goo = (GooData*)msg.data;
  goo.data = data;
  call SendMsg.send(0x02, sizeof(GooData), &msg);
}
```

*Assume TOS_Msg msg is declared in component’s frame.
Potentially Nasty Bug 4

• Symptom: Some messages are consistently corrupt, and TOSBase is working. Your app always works in TOSSIM.

• Reason: You specified MSG_SIZE=x where x > 29 in your application but forgot to set it in TOSBase’s makefile
Potentially Nasty Bug 5

- Your app works in TOSSIM, but never works on the mote. Compiler indicates you are using 3946 bytes of RAM.
- Reason: TinyOS reserves some RAM for the Stack. Your program cannot use more than 3.9K RAM.
Potentially Nasty Bug 6

- Messages can travel from laptop to SN but not vice versa.
- Reason: SW1 on the mote programming board is on. This blocks all outgoing data and is useful when reprogramming.
Further Reading

• Go through the on-line tutorial: http://www.tinyos.net/tinyos-1.x/doc/tutorial/index.html

• Search the help archive: http://www.tinyos.net/search.html

• Post a question: http://www.tinyos.net/support.html#lists

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What is Agilla?

• A middleware for Wireless Sensor Networks
• Allows programming to develop in a high-level linear programming language
  – No worrying about events, tasks, interfaces, configuration, modules, etc.
• Utilizes **mobile agents** and a **shared memory architecture**
  – Each mobile agent is a virtual machine
  – Linda-like tuple spaces → decoupling
• Location-based addressing
Using Agilla

• It’s easy:
  – Install Agilla on every mote (including the base station mote)
  – Deploy the network
  – Run Agilla’s Java application and start injecting agents into the network

• Agents spread throughout network using high-level **move** and **clone** instructions
Agilla’s Agent Injector

• This is the Agilla code to blink the green LED

• The full ISA is available at:
  http://www.cse.wustl.edu/~liang/research/sn/agilla/
High-level Instructions

- Want an agent to bounce from one node to another? No problem!
Benefits of Using Agilla

• High-level programming language
• Greater flexibility
• Better network utilization

• For more info, see:
  – http://www.cse.wustl.edu/~liang/research/sn/agilla/
Questions?