

AFFTC-PA-12344



RF Emulator Network channel emulator for aeronautical telemetry testing

**Babak Azimi-Sadjadi, Intelligent Automation,
Inc.**

**AIR FORCE FLIGHT TEST CENTER
EDWARDS AFB, CA**

2/20/13

**A
F
F
T
C**

Approved for public release; distribution is unlimited.

**AIR FORCE FLIGHT TEST CENTER
EDWARDS AIR FORCE BASE, CALIFORNIA
AIR FORCE MATERIEL COMMAND
UNITED STATES AIR FORCE**

REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. **PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS.**

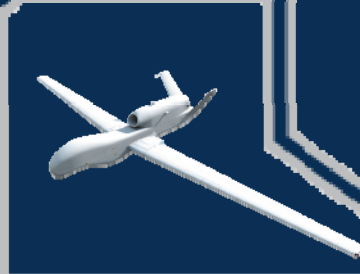
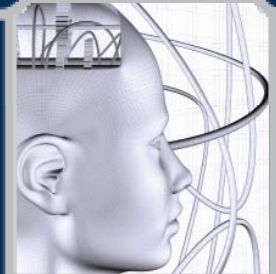
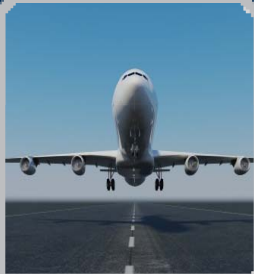
1. REPORT DATE (20-02-2013)		2. REPORT TYPE Technical		3. DATES COVERED (From - To) 3/12 -- 5/12	
4. TITLE AND SUBTITLE RF Emulator Network channel emulator for aeronautical telemetry testing				5a. CONTRACT NUMBER W900KK-11-C-0029	
				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S) Babak Azimi-Sadjadi,				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Intelligent Automation, Inc. 15400 CALHOUN DR STE 400 ROCKVILLE MD 20855-2737				8. PERFORMING ORGANIZATION REPORT NUMBER AFFTC-PA-12344	
9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) Tom Young, EA				10. SPONSOR/MONITOR'S ACRONYM(S) N/A	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION / AVAILABILITY STATEMENT Approved for public release A: distribution is unlimited.					
13. SUPPLEMENTARY NOTES CA: Air Force Flight Test Center Edwards AFB CA CC: 012100					
14. ABSTRACT Objectives and the journey Our solution - RFnest™ System Design Use cases					
15. SUBJECT TERMS RF Emulator Network channel emulator for aeronautical telemetry testing, RFnest, Spectrum, Telemetry,					
16. SECURITY CLASSIFICATION OF: Unclassified			17. LIMITATION OF ABSTRACT None	18. NUMBER OF PAGES 41	19a. NAME OF RESPONSIBLE PERSON 412 TENG/EN (Tech Pubs)
a. REPORT Unclassified	b. ABSTRACT Unclassified	c. THIS PAGE Unclassified			19b. TELEPHONE NUMBER (include area code) 661-277-8615

INTELLIGENT AUTOMATION INC., PROPRIETARY INFORMATION
The information contained in this document is property of IAI, and further dissemination is prohibited without
written permission of IAI

RFnest™: RADIO FREQUENCY NETWORK EMULATOR SIMULATOR TOOL

**Dr. Justin Yackoski, Dr. Babak Azimi-Sadjadi, Dr. Ali
Namazi, Dr Jason Li, Alex Bogaevskiy, Nick Lenzi,
Dr Yalin Sagduyu, Lei Ding, KJ Kwak, Ryan White,
Dr. Renato Levy, and many more**

babak@i-a-i.com



Intelligent Automation, Inc.
15400 Calhoun Drive, Suite 400
Rockville, MD 20855

Outline



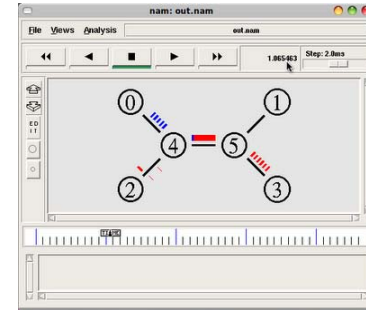
- Objectives and the journey
- Our solution - RFnest™
- System Design
- Use cases



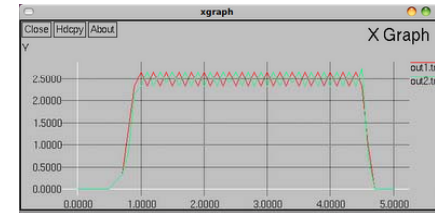
Journey - Simulation



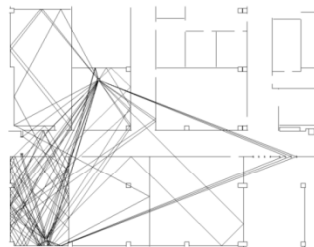
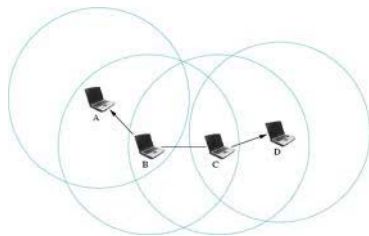
- Scalable, available, easy to use
 - NS-2, OPNET, Qualnet, OMNeT++ ...



- Is my simulation realistic?
 - Of course! (“well, who cares ...”)



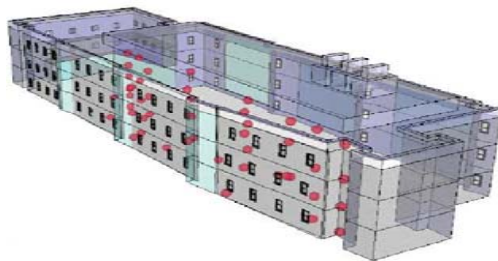
- Simulation: **scalable, controllable, repeatable** ✓
fidelity: it depends ... ?



Journey - Testbed



- Hardware-in-the-loop experiments
 - CORNET (Vtech), ORBIT (WINLAB), Emulab (U. Utah), ...



- Mostly static, fixed size topologies
- Can't fly testbeds

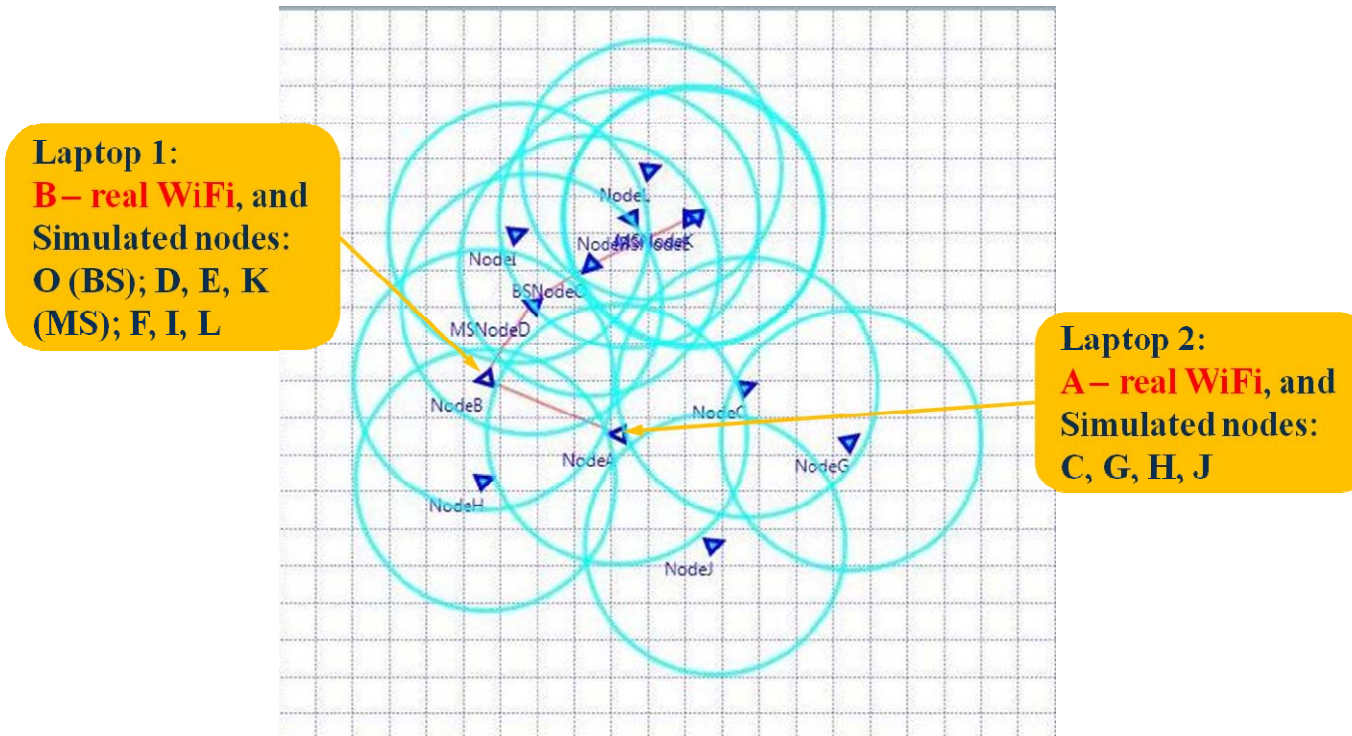


Journey - Mixed Mode



- Add **real** nodes in the **simulation**
 - To demonstrate real applications (e.g. video)

WiMAX Bridging



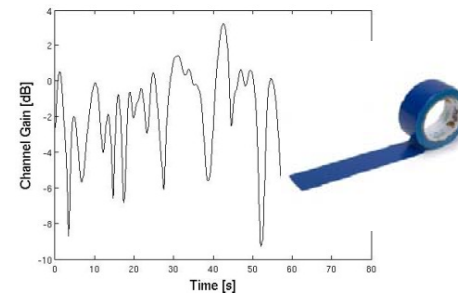
Journey - Field Test 1



- Walking in office hallways, laptops in hands

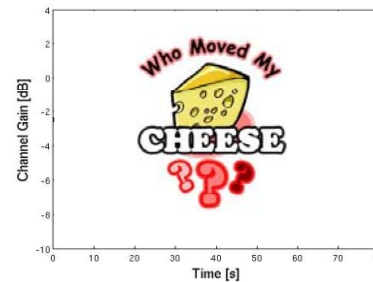


- “Can you hear me now?”
- “Great, let me blue-tape here ...”



- In the morning ...

- “Can you STILL hear me?”
- “I blue-taped it here, I swear!”

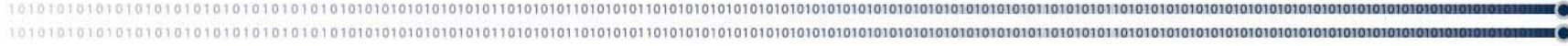


- Field test (office, parking lot ...)

- Not very controllable, repeatable, or scalable (“Good Luck!”)



Agenda



- Objectives and the journey
- **Our solution - RFnest™**
- System Design
- Use cases



RFnest™



- Radio Frequency Network Emulation and Simulation Tool (RFnest™)
- RFnest provides “Air Environment” to devices via RF cables



RFnest Objective



- Real time wireless **network** emulator capable of providing realistic mobile network scenarios for stationary off the shelf **real** radios.
- **Hybrid** emulator where virtual nodes (to support scalability) fully interact with real HW nodes (to support high fidelity).
 - To achieve, need to make nodes (virtual and real) share the “**wireless feeling**”



Gaps Filled and Benefits



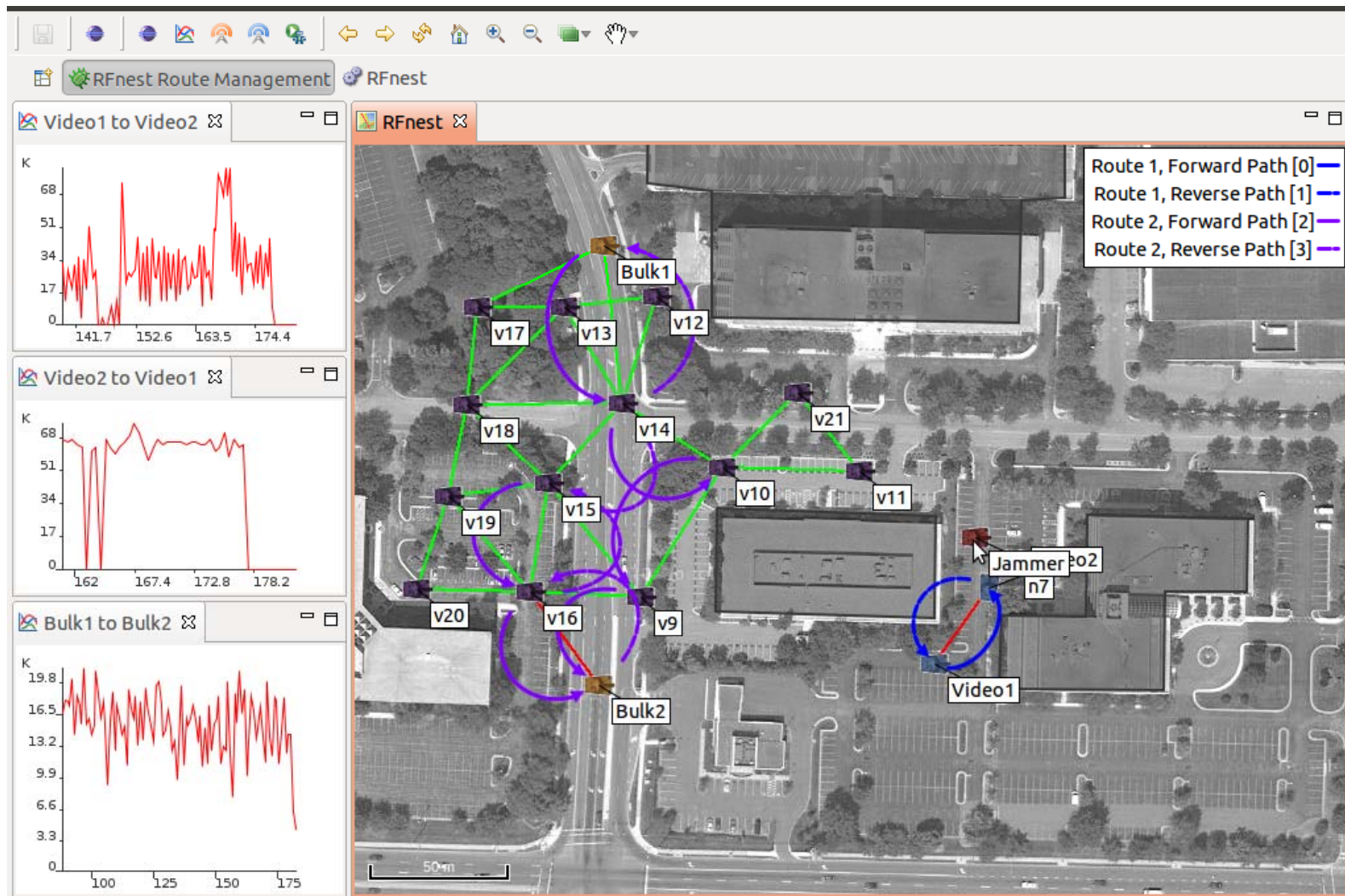
- Realistic evaluation of new protocols using real radios
- Reduce cost and implementation time by:
 - allowing network evaluation in **controlled, repeatable, and realistic environment** with the same radio used in battlefield
 - employing a hybrid software/hardware network emulator to provide **scalability** as well as **high fidelity**
 - **replaying field tests** with all its complexity in a lab environment
 - **validating models** by creating identical scenarios for real radios and radio models
 - **collecting** and characterizing **wireless data**



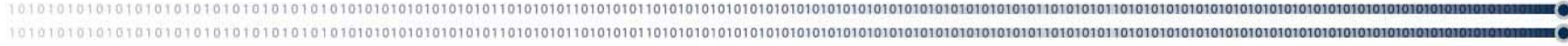
Integrated Scenario Control & Monitoring GUI



DCF-based node behavior, network status, channel state



Agenda



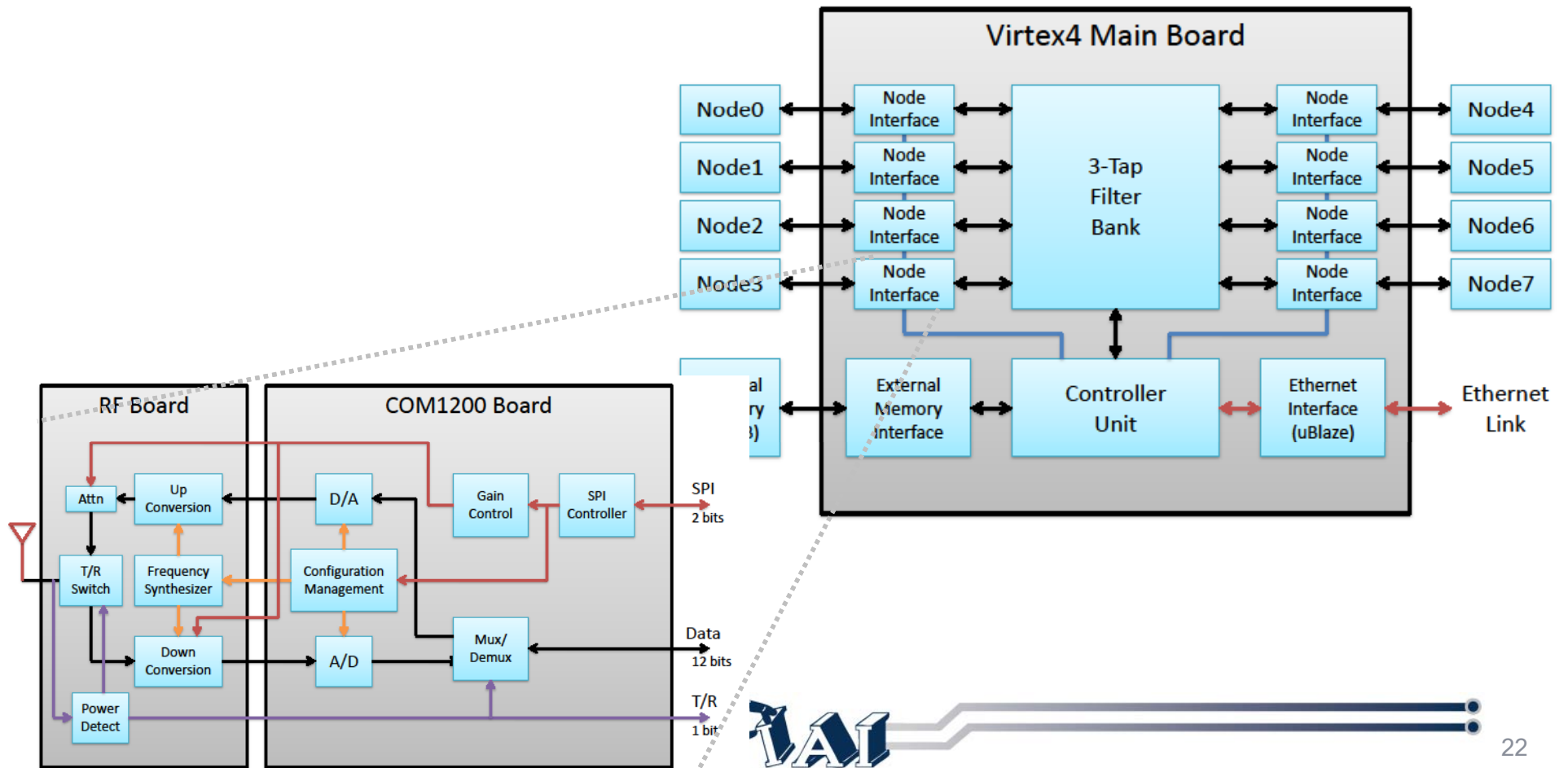
- Objectives and the journey
- Our solution - RFnest™
- **System Design**
- Use cases



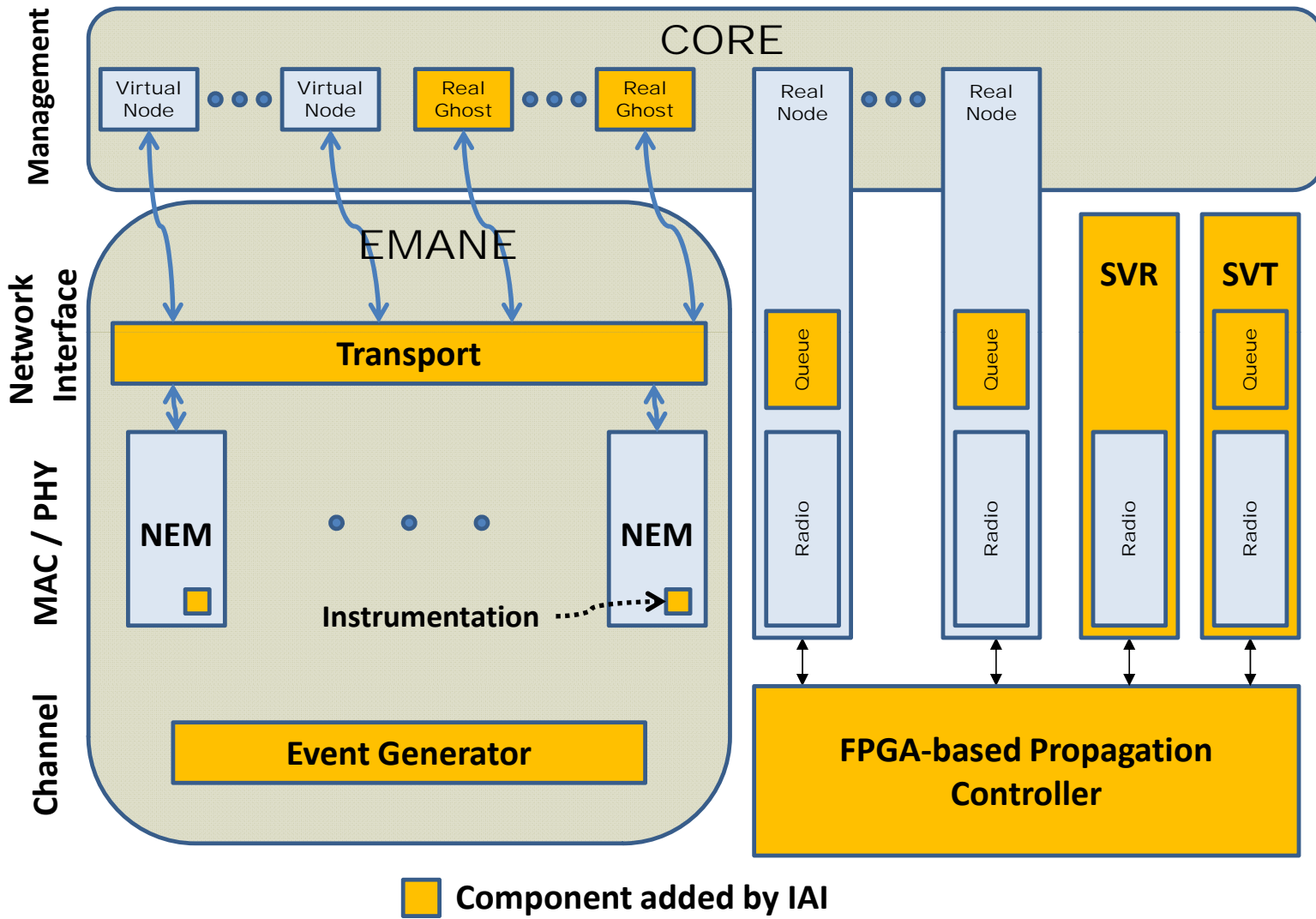
FPGA-Based Emulation Hardware



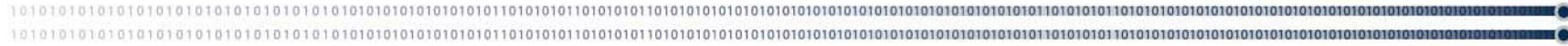
- RF Signals are digitally sampled, modified to reflect channel, then converted back to analog
- Allows channels with Doppler, multipath, delay, etc.



IAI's Emulation Architecture



Real and Virtual Interaction

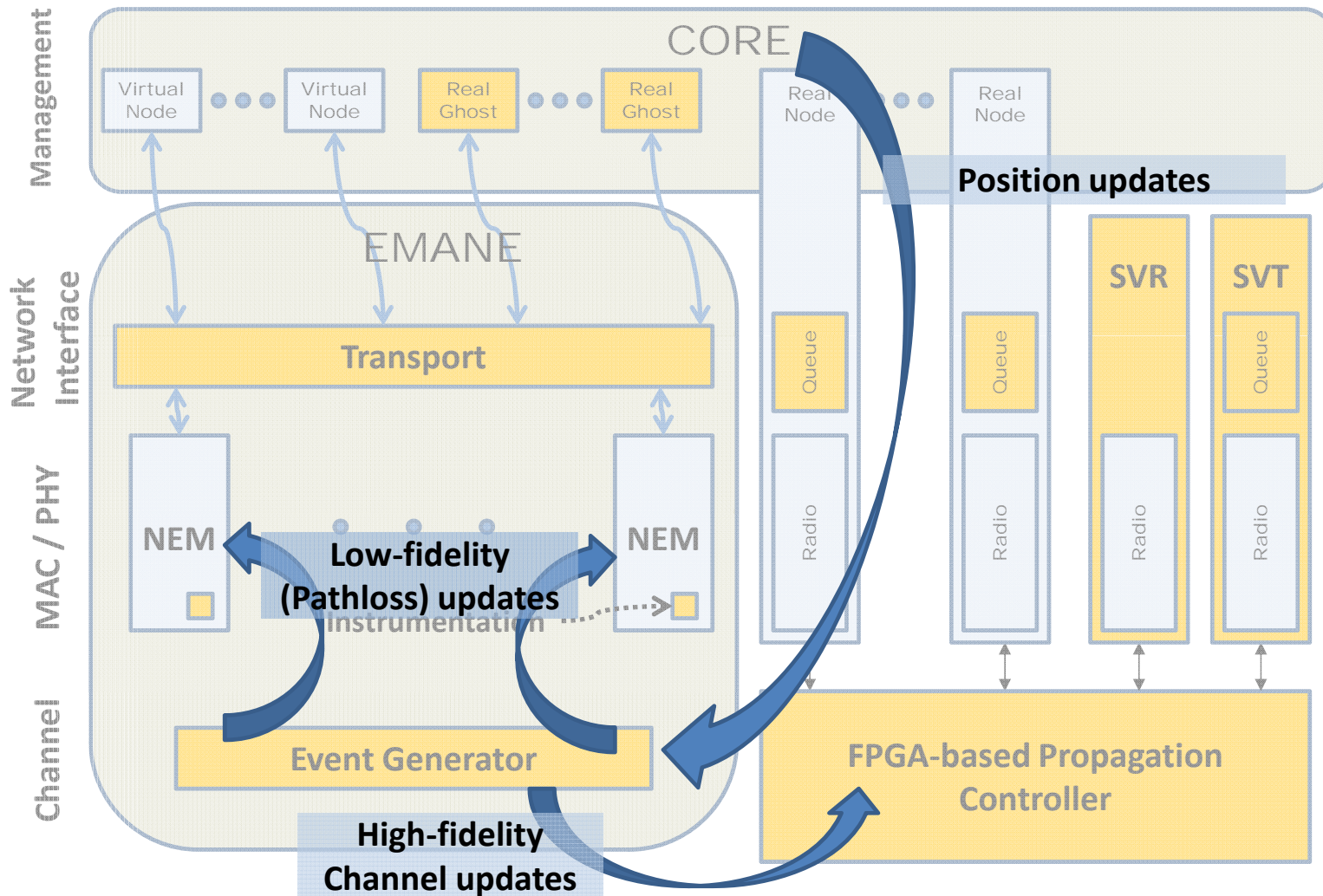
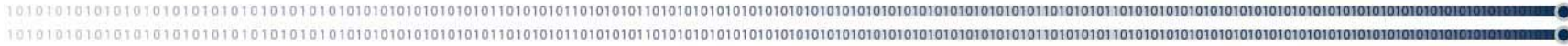


- Surrogate radios connect the real and virtual worlds
- Real nodes' radios receive packets from virtual nodes over appropriate channel
- Virtual nodes receive packets sent by real nodes' radios over appropriate channel

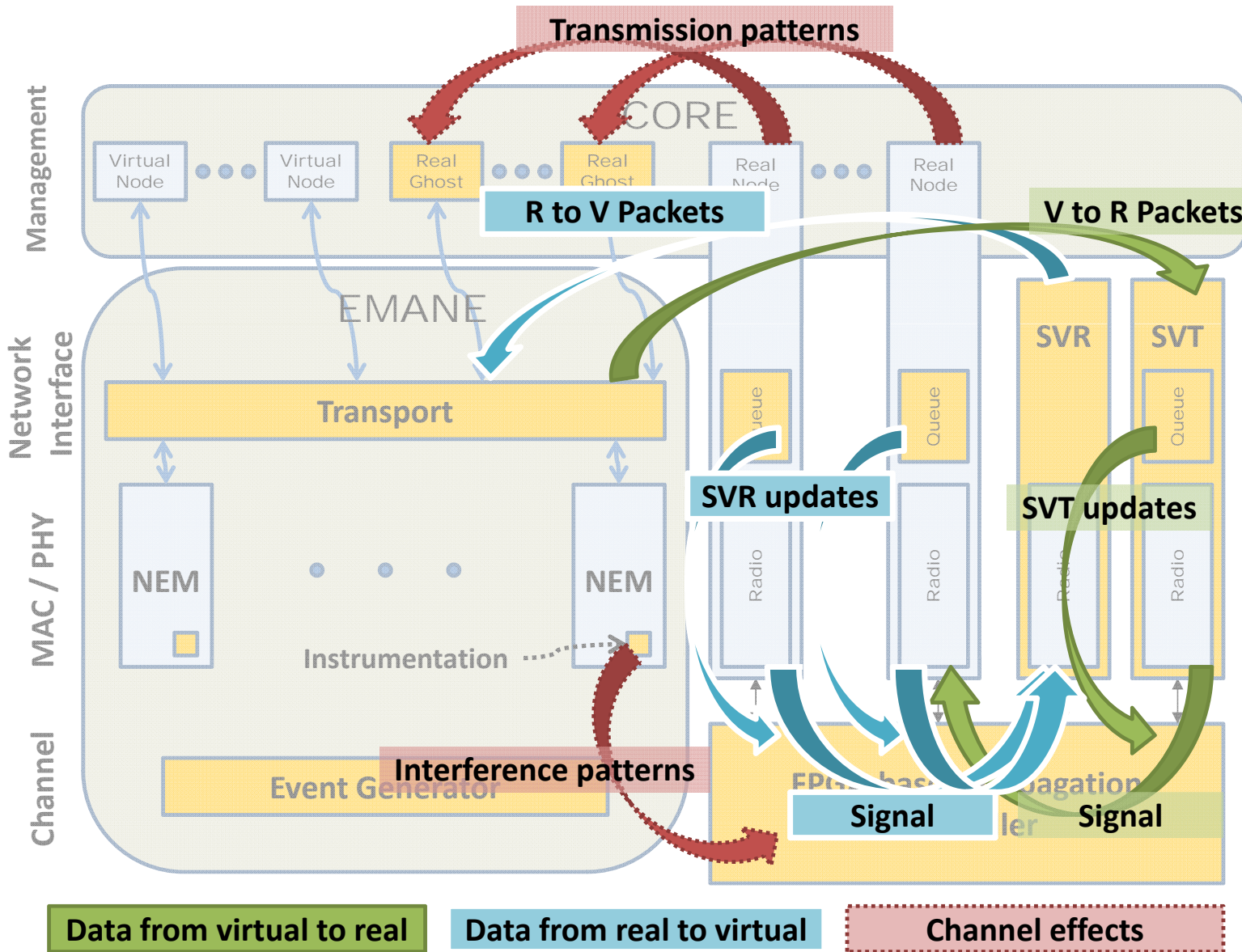
- Accurate interference effects being implemented



Channel Modeling



Seamless Use of Real / Virtual Nodes



Working with Virtual and Real Nodes



- Virtual nodes run exact same OS and software code, network stack, etc. as real radios
- OpenWRT toolchain allows user to switch between compilation for CORE/EMANE and creating firmware for real radios with a single configuration setting



Agenda



- Objectives and the journey
- Our solution - RFnest™
- Hardware Design
- Real-virtual Integration
- **Use cases**



Use Case - Model Validation



Does my model have same performance as reality?

Before:

- Compare performance of simulation and field test
- Maybe the performance is the same
- Maybe the performance is different
- Do my simulated and field test environments really match?
- How confident am I really?

Now with **RFnest™**:

- Create simulated environment
- Digitally create identical environment for real radios
- Performance comparison results are now reliable

Simulation becomes more reliable



Use Case - Field Tests



Scenario: a problem is observed during a field test

Before:

- Try to replicate in lab/simulation
- Fix problem in replicated scenario
- Test it in simulation
- Re-run field test, hope fix works **Time/\$\$\$**

Now with RFnest™:

- Record field test scenario, reproduce with high fidelity
- Fix problem in field test scenario with field test radios (“let radios experience that again”)
- Digitally replay field test many times
“free”
- Run final field test with high confidence



Use Case - Protocol works according to model



- Suppose evaluations using models (e.g. EMANE, ns-3, QualNet, etc.) suggest our protocol works fine

- Time for a field test ?

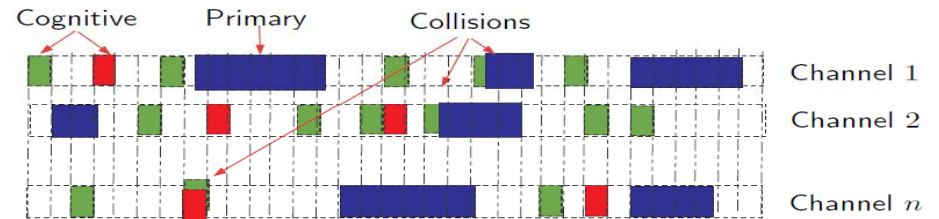
- RFnest™ serves as intermediate step before field test
 - Actual OS/network stack
 - Actual RF transmissions
 - Actual network behaviors
 - Only “the air” is artificial
 - Validates the need for a field test and reduces the risk



Use Case - Cognitive RF Evaluation



- Cognitive RF modeling “hole”
 - Multiple channels
 - Primary/secondary users
 - Sensing, measuring, timing
 - **Many degrees of freedom**



- SDR results in actual cognitive radios being ahead of model counterparts
 - “There is no model for my radio!”
- Is the best path for cognitive radio evaluation to use
 - 1) simulation, or 2) actual SDRs in an emulated environment?



Intelligent Automation, Inc.



Innovative solutions to meet your
technical challenges

15400 Calhoun Drive, Suite 400
Rockville MD, 20855
(301) 294-5200
i-a-i.com

