



# **IP CREW**

## **Cognitive Radio Experimentation World**

#### A Set of Methodologies for Heterogeneous Spectrum Sensing

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# Introduction



# Why heterogeneous sensing?

Cognitive radio

first

- ISM band is getting overcrowded
- Cognitive Radio

demands spectrum sensing



and then talk

 Cost vs Performance -- Cooperative sensing with portable and small devices is desired







# Challenges



 Goal : spectrum sensing achieved by small, portable and heterogeneous devices, in a distributed manner
 How many ?











### The FP7 Project CREW

### Heterogeneous Sensing Equipments in CREW

- Overview of devices
- Heterogeneity of devices

### Proposed Methodologies and Related Experiments

- Determine power offset among heterogeneous devices
- Common Data Format
- Experiment specific methodologies

### Conclusions





Project Partners:

IBBT, imec, CTVR, TU Berlin, TU Dresden, Thales, EADS, JSI

- Project Start: October 2010
- Project Goal: Development of a Federated Testbed for Cognitive Radio Experimentation <u>http://www.crew-project.eu/</u>







The CREW Project offers the unique chance to compare a great number of sensing solutions from different project partners

## Cross-Platform Study

- Comparison of inexpensive off-the-shelf to customized sophisticated solutions
- Comparison of different processing approaches
- Methodologies dealing with
  - Heterogeneity in hardware
  - Heterogeneity in software



# **Sensing Equipments**



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CREVV			PRO
	Device	Signal processing	Customization
imec		Fixed-point FFT on Embedded uP	HW + SW
USRP	Ettus Research mail USR2 See See	Configurable periodogram on GPP	SW only
Airmagnet	MILLINE MILLINE MitWorks. Antiquer landau	Fixed-point FFT hardware processing	None
Wispy		RSSI measurement	None, open source SW
Telos B		RSSI measurement	SW only
JSI		RSSI measurement	HW + SW











Power Spectrum Density (PSD) in dBm is the common output for all devices
PSD (dBm)

# Heterogeneity

- Spectrum matrices
  - Resolution bandwidth (df)
  - Span
  - Time resolution (dt) : Time to collect sample + processing time
- Output format:
  - Binary ? CSV? XML ?.....











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#### Conclusions







- Distortion at each amplification stage
- Limited ADC resolution
- Processing : e.g., FFT windowing function, overlapping..
- Power offset refers to the difference in measured power by heterogeneous devices given the same input signal





#### Experiment setup

- Measurements with coaxial cable connection
- Perform measurement for various input signal types and strength







- Desired metric : The power measured in a certain band
- Difficulties : No common frequency resolution and span
- Methodology



- Power Offset = TxPower Attenuation Measured Power
- Calibrated Power = Measured Power Power Offset



# **Measure Offset Airmagnet Example**



Input signal 60 dBm => offset is 2.6 dBm

WIFI channel 6



#### Zigbee channel 16











### Metadata

- Metadata of the experiment
  - Tx signal pattern, Tx power level, background environment
- Metadata of each trace
  - Device name
  - Location of the device
  - Calibration offset (obtained by pre-calibration)
  - Frequency bins
    - Array defining center frequencies of the rows of the power matrix
  - Resolution bandwidth
    - Band width around each center frequency
  - Starting time
    - The starting time of the experiment
  - Relative time
    - The time stamp of each sweep relative to the start time









- Data -- Power matrix
  - The matrix containing PSD and relative time stamp.
  - Obtained by a dedicated script for each device







- Focus : Temporal accuracy
- Scenarios
  - Tx signal Slow On/Off Pattern (60 s On / 60 s Off)
  - Tx signal Fast On/Off Pattern (10 ms On / 100 ms Off)
- Channel Characteristics
  - Static (no people in room) and Dynamic (10...15 people moving randomly around between TX and sensing nodes)







### Desired Comparing metrics

- Receiver Operating Characteristic
  - Probability of False Alarm VS Probability of Missed
     Detection

Sig	nal Present	Signal not present	
Signal detected		False Alarm	
Signal Not detected	Missed Detection		





# Difficulties

- No common data rate in time domain
- Different frequency coverage => fairness?

# Methodology

• Average / Resample the PSD matrix so all devices have the common data rate in time domain



• Determine actual sample collection for a specific band





### Post processing

- Vary probability of false alarm (PFA) from zero to 100%
- For each PFA, calculate the threshold of energy detection
- Use this threshold to calculate PMD
- Obtain the receiver operation characteristic (ROC) plot







#### Exp .Leuven – Spatial accuracy



- Where ? imec cafeteria
   large indoor environment
- Transmitter at fixed location, continuous 20 Mhz OFDM signal
- Heterogeneous devices are used to measure spectrum at all locations.
- Least Squares method used to generate the pathloss model for each device.





#### Desired metrics

- Path loss vs distance model
  - PL =  $\beta$  + 10x  $\alpha$  x log10 ( d / d\*) +  $\Delta$

#### Difficulties:

- How to determine the "ground truth" ?
- How to generate the path loss model ?
- How to compensate for the power offset?
- How to determine outlier of the experiment ?





**Experiment Leuven** 









# Conclusions



Heterogeneity	Methodology
Output format	Dedicated script + Common Data Format
Overall power loss in receiver chain	Power offset measured by coaxial cable experiment
Frequency Resolution	Integration over a specific band
Sweep time	Averaging and resample
Reference determination	(Weighted) mean of all devices





# Thank you!





- More info
  - http://www.crew-project.eu/
  - Contact for information:

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