

Data Compression and Analysis Methods for High-Throughput Radiation Detector Systems

John Mattingly Associate Professor, Nuclear Engineering North Carolina State University



## Introduction

- The capabilities of analog-to-digital (A/D) conversion instruments are rapidly advancing
  - High resolution (10-bit [1:1024] to 14-bit [1:16,384])
  - High sampling rates (100 MS/s to 5 GS/s)
  - High channel density (8 channels to 64 channels)
  - Low dead time (nearly zero to 10s of µsec)
  - Low cost (\$100 to \$10,000)
- Our ability to *acquire* radiation detector signals is rapidly surpassing our ability to *analyze* them in realtime





# High-output vs. high-throughput

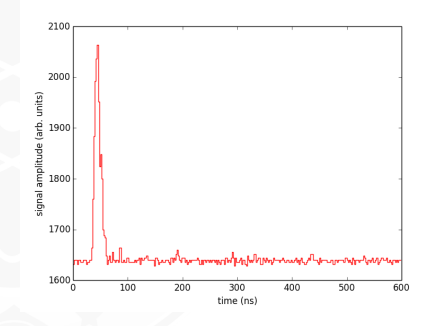
- There are many multi-modal radiation detector systems currently under development:
  - Gamma and neutron time-of-arrival, energy, and multiplicity systems
  - Fast neutron imagers
  - Spectroscopic gamma imagers
- Some of these systems can output 100s of gigabytes of digitally sampled radiation detector signals from a single measurement
- We need to develop methods to compress and analyze the signals they acquire in near real-time





# Digital data acquisition

- Waveform digitizers sample the detector's analog output at regular intervals to create a digital record of the signal amplitude vs. time
- In some applications, only a few specific parameters need to be extracted from each pulse
  - Time-of-arrival
  - Energy deposited
  - Particle type
- However, in other applications, the entire digitized pulse is needed
- In still other applications, only specific patterns of pulses are needed







# Waveform digitization

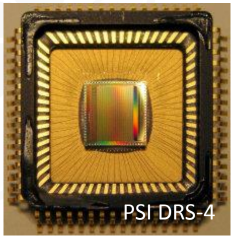
#### • <u>CAEN VX1730</u>:

- Flash ADC VME module
- Moderate sampling rate (500 MS/s)
- High resolution (14 bits)
- Channel density: 16 channels/module
- High per-unit cost (~\$20,000)

#### • <u>PSI DRS-4</u>:

- Switched capacitor array
- Moderate resolution (11 12 bits)
- High sampling rate (700 MS/s to 5 GS/s)
- Channel density: 8 channels/chip
- Low per-unit cost (< \$100 per chip in large quantities)</li>
- Requires several additional components for digitization (clock, ADC, FPGA); PSI offers an evaluation board
- Large dead-time for readout









## Data analysis and compression

- A single waveform record is typically on the order of 1 to 2 kilobytes
- Detector systems that employ a large number of channels can rapidly acquire gigabytes to terabytes of data
- Analysis to extract arrival time, energy, and particle type can reduce the record to a few bytes
- In applications where the digitized pulse is required, there are methods to compress the record
  - Retain only the portion of the record above the baseline
  - Decimate the trace into a smaller number of samples representing the integral over specific portions of the pulse
- In some applications, only specific patterns of pulses need to be recorded
- In all 3 cases, there are tradeoffs between throughput and fidelity of the measurement – and what constitutes "fidelity" is highly application-specific





# Strategy for research

- We plan to conduct research in data analysis and compression in 3 related areas
  - Mine existing data acquired by high output detector systems to extract useful signatures of SNM corresponding to specific pulse patterns
  - Apply optimization to pulse compression to study tradeoffs between throughput and fidelity
  - Develop data acquisition logic to reduce the "data velocity" at the frontend of different detector systems
- We've identified 3 detector systems that can serve as test-beds for the research
  - LLNL liquid scintillator array
  - ORNL/SNL fast neutron coded aperture camera
  - SNL fast neutron single volume scatter camera



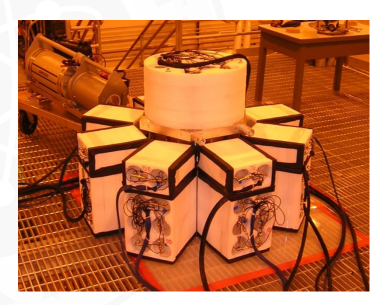


# LLNL liquid scintillator array

#### **Original configuration**

#### **Latest configuration**



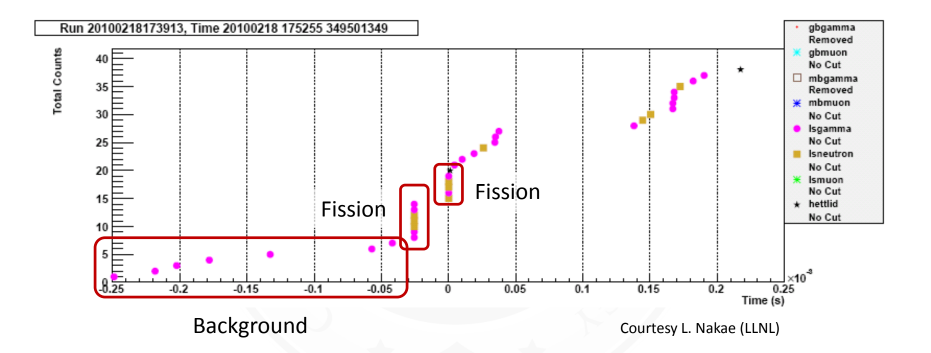


Courtesy L. Nakae (LLNL)





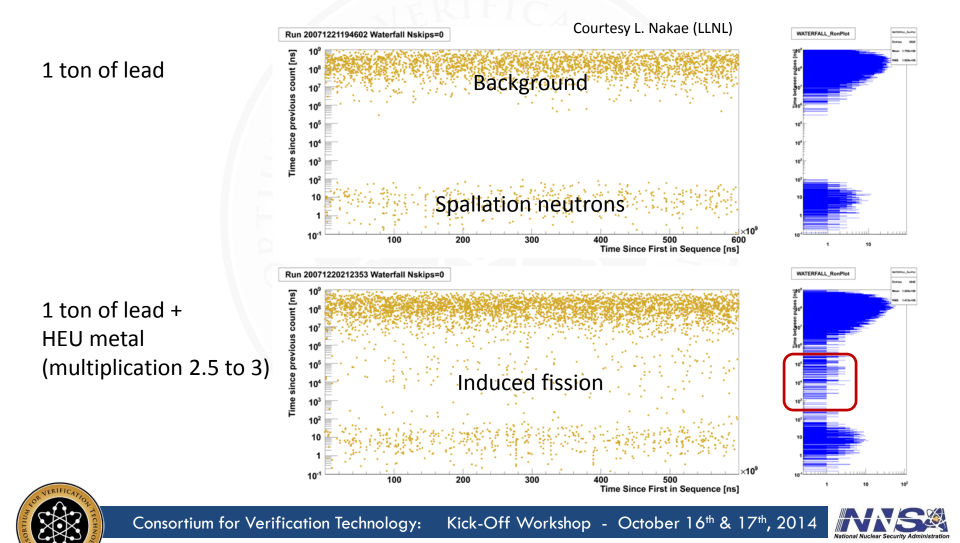
## Fission chain-reaction dynamics



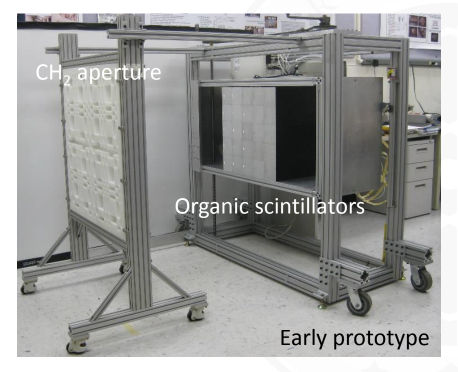




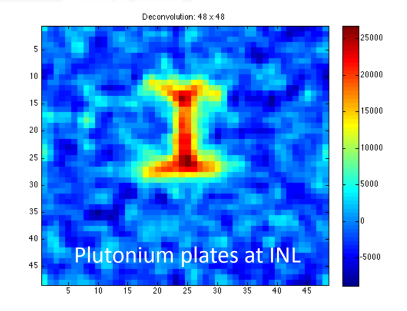
## Fission chain-reaction dynamics



### ORNL/SNL fast neutron coded-aperture imager



P. Marleau (SNL), et al., INMM 2011



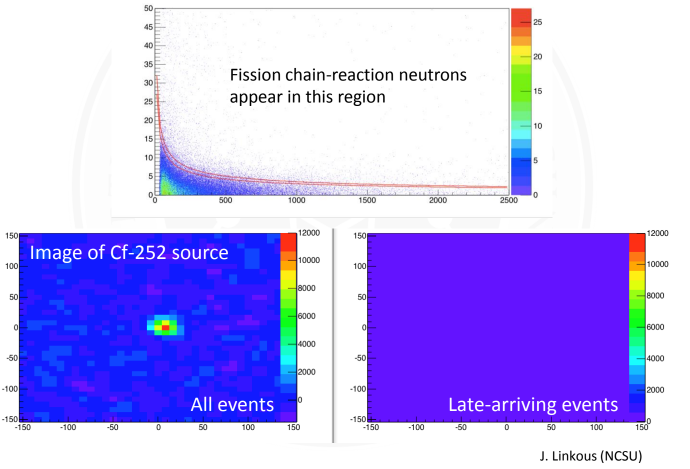
M. Blackston (ORNL), et al., INMM 2012





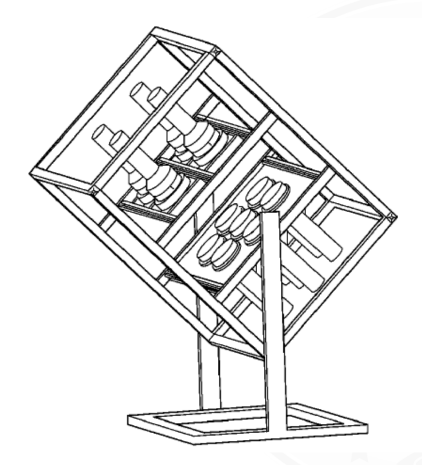
# "Filtering" fast neutron images for fission chain-reactions

Neutron time since preceding gamma vs. energy



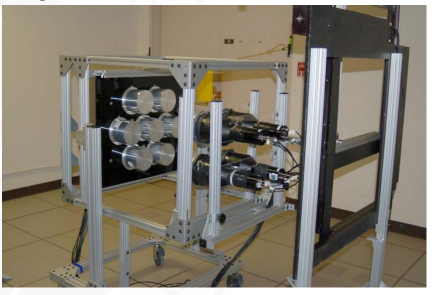


### SNL multi-volume scatter camera



SNL patent US 7741613 B1

Original 11-cell version



P. Marleau (SNL), et al., IEEE NSS 2007

The current version uses 32 organic scintillators

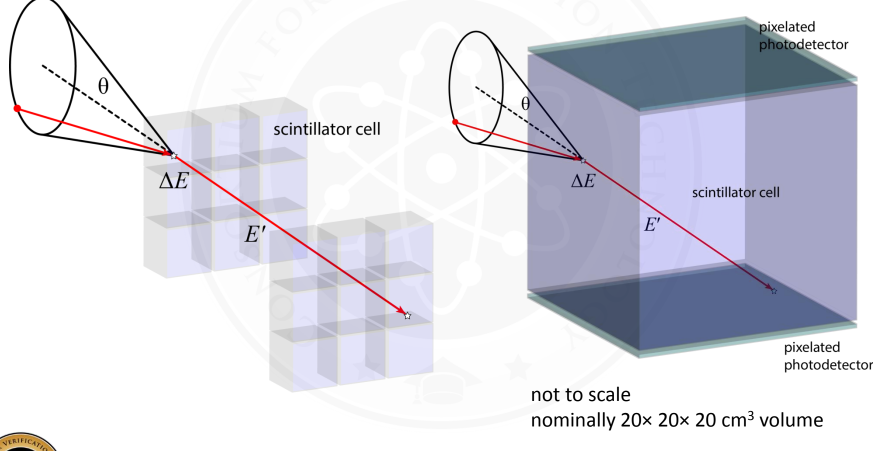




# SNL single-volume scatter camera (SVSC)

#### Multi-volume camera

#### Single-volume camera



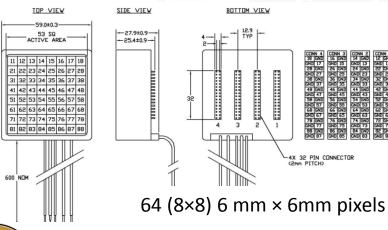




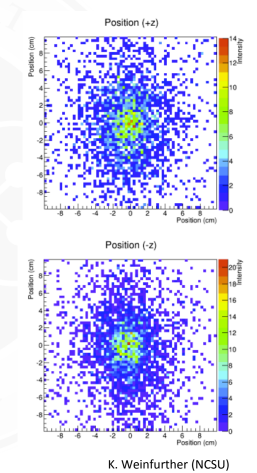
## Scintillation position reconstruction

#### Photonis pixelated MCP photomultiplier





#### Scintillation event at origin (simulation)

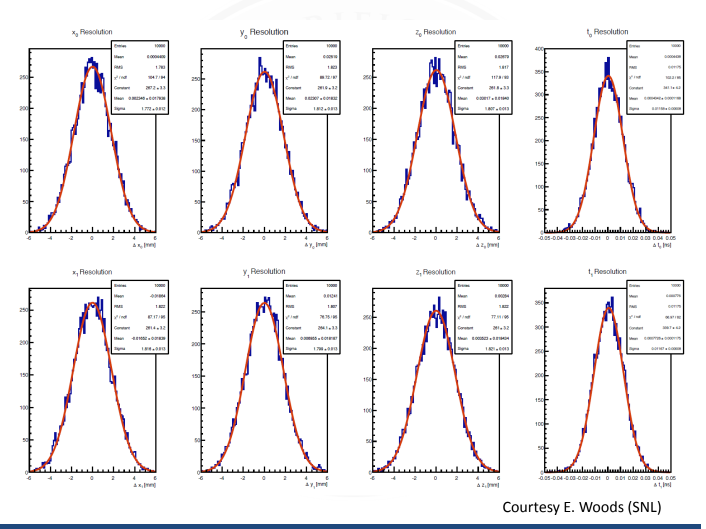




Kick-Off Workshop - October 16th & 17th, 2014 Consortium for Verification Technology:



# Double-scintillation event reconstruction using direct likelihood maximization

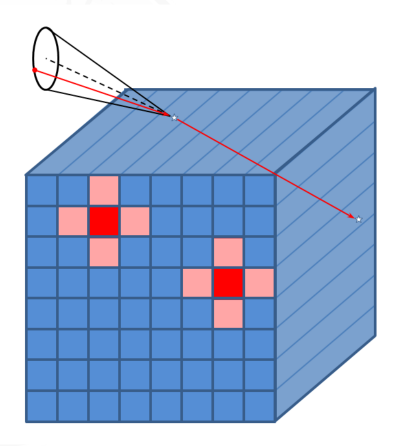






# Optically-segmented SVSC

- Event reconstruction that uses the entire "data cube" containing the response of ~2048 pixels recorded at ~1024 intervals of 200 ps is not practical (that's 4 megabytes acquired in 200 ns for one event)
- SVSC's current long-term strategy for analysis is to implement data acquisition logic that retains only useful samples (i.e., only retain samples where photons were detected)
- NCSU and SNL are investigating a second alternative design that optically segments the scintillator to reduce the number of channels





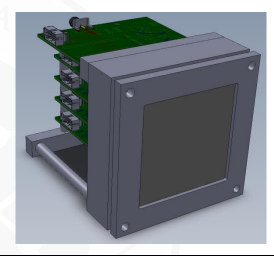


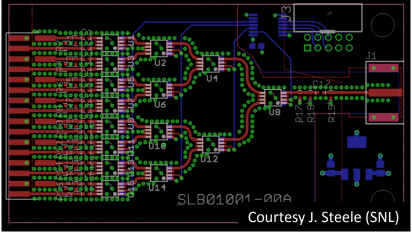
# Data acquisition logic

 Using an optically segmented design, it may be possible to reduce the number of channels that need to be digitized to 20

20 channels = (brightest cell + 4 nearest neighbors) × (2 scintillation centers) × (2 photodetectors)

- However, it will require a network of switches to "route" the correct channels to the digitizers
- It will also require an array of lowcost discriminators to trigger the switches and delay components to time the digitization correctly









# Summary

- There are numerous alternative approaches to data analysis and compression for "high data velocity" detector systems
- We plan to research 3 main areas:
  - Identify specific pulse patterns that are signatures of SNM by mining existing data
  - Study tradeoffs between throughput and fidelity by applying optimization to pulse compression
  - Reduce the "data velocity" at the front-end of different detector systems using data acquisition logic
- There are 3 existing detector systems that are good candidates for study:
  - LLNL liquid scintillator array
  - ORNL/SNL fast neutron coded aperture camera
  - SNL fast neutron single volume scatter camera





#### SUPPLEMENTAL SLIDES





## Onboard data compression

- Struck Innovative
  Systeme (SIS) :
  - Moderate sampling rates
  - Moderate to high resolution
  - Moderate channel density
  - Some SIS digitizers provide onboard compression of digitized signal into userdefined gate integrals







## Particle type discrimination using gate integrals

- Compressing the digitized waveform into a small number of gate integrals substantially increases throughput in high event rate applications
- However, it can also degrade particle type discrimination
- Gamma misclassification (i.e., as a neutron) can occur when multiple pulses occur in the same record

