Applied Research Laboratory: Visualization, Information and Imaging Programs

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As a DoD designated University-Affiliated Research Center (UARC) ARL Penn State...

- “...maintains a special long-term strategic relationship with Navy and DoD.”

- We have the freedom to partner with multiple organizations in responding to BAA’s or other government calls.

- We can act as a trusted agent of the government.

**ARL also maintains special relationships with the Intelligence Community**

- ARL maintains 12,000 square feet of SCIF space.
- Classified computing networks
- Classified phone networks

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How ARL Fits into the University?
Applied Research Laboratory Locations and Offsite Activities

- Keyport Naval Facility
  - Keyport, WA

- Penn State Electro-Optics S&T Center
  - Kittanning, PA

- ARL Penn State
  - State College, PA

- Distributed Engineering Center
  - Penn State Fayette Campus

- Washington Office
  - Washington, DC

- ARL Tampa
  - Tampa, FL

- ARL Key
  - Key West, FL

- ARL Hawaii
  - Oahu, HI

- Navigation Research & Development Center
  - Warminster, PA

- ARL CATO Park

- ARL-3 West, Science Park Road

- Applied Research Laboratory Building

- Applied Science Building

- Garfield Thomas Water Tunnel

- Navigation Research & Development Center

- Penn State Electro-Optics S&T Center

- ARL Penn State

- Distributed Engineering Center

- Washington Office

- ARL Tampa

- ARL Key

- ARL Hawaii

- Navigation Research & Development Center

- ARL CATO Park
VISUALIZATION SEA LAB
Visualization Programs and Our Unique Relationship with Law Enforcement

SOUTHCOM
- Battlelab at Key West
  - J2*

DTRA
- DEL

JFCOM
- JIL

Customer
- Advanced Futures Lab

JIEDDO
- COIC*

PSUARL
- SEA Lab
  - SEA Wall
  - SEA Tap

Customer
- N. VA Area
Tactics and Planning (TAP) Table

Small group collaboration tool
- Multi-touch/gesture activated surface
- Geospatial visualization/data correlation
- Real-time distributed collaboration

Real-time correlated data feeds for situational awareness
- Force laydown and status
- Target tracks and Intel
- Weather
- Logistics

Command and Control (C2)
- Intuitive user interface to task sensor platform to fill collection gap

Providing intelligence, operations, and support personnel a means to collaboratively interact with an integrated Common Operational Picture (COP)
INFORMATION AND IMAGING
Information and Imaging Division: An ARL Basic Research Division

Information and Imaging Division

- Algorithms for understanding systems from kinematics, text, images, video and audio (*modeling*)
- Algorithms for predicting systems from kinematics, text, images, video and audio (*prediction*)
- Algorithms for controlling systems with kinematics, text, images, video and audio (*control*)

Large Scale Statistics for Neutron Science

**Flash LIDAR**

Original Image  Target Contour  Bounding Box

**Deep Social Network Analysis**

**SAMPLE PROJECTS**

**Automated Text Analysis**

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INFORMATION PROGRAMS
ARL Theme Developer

- POS/Synonyms etc.
- Negation detection
- Key meme detection and highlighting
- Auto-summarization
- Multi-lingual support
- Multi-document summarization
- External data source hyper-linking
- Topical projection into a graph
- Information spectrogram
- Topical extraction
- Automated document clustering

In tool analysis of Haiti Earthquake Data

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Deep Social Network Analysis

- Apply automated text mining techniques on the message internals
- Mathematical characterization of some social science theories as they apply to group interactions
- To achieve a scientifically grounded approach to using message internals to augment the analysis of social network structures.

Analysis of meme spread with rise time analysis.

Non-linear Message Clustering

Identify comparison through linguistic indicators (including sentiment analysis).
What’s Next: High Performance Text Extraction and Analysis

• Next Steps
  – Increase computational power to process more messages faster.
  – Enhance model fidelity and incorporate human psychological factors more deeply into our mathematical models.
  – Take advantage of the power hybrid models can offer on high performance computing infrastructures.

• Our work in high performance data analysis for neutron scattering experiments (with Oak Ridge National Lab) has enabled us to become familiar with issues in HPC. Porting our text analysis systems to HPC hardware is now a priority:
  – Sponsor is providing a small cluster computing system (~1.25 TFLOPS)
  – ARL is building a cloud computing infrastructure to explore computation in this medium.
ARL began a program of supporting graduate students to do novel work in the area of cyber-security.

Currently three students are being funded.

Work is broad ranging including computer science, mathematics and psychology.

- Chosen to have a long-range impact on DOD cyber-security policy
- Interesting and academically challenging problems were especially important in the selection process.

Kurt Braddock (Dr. Horgan, Psychology): Typology of cyber-actors. Using modern criminological methods, Kurt is attempting to profile the behavior of cyber-criminals, terrorist and vigilantes to determine effective deterrence policy.

Dan Keating (Dr. Liu, CSE): Insider threat in the cloud. Dan is using the current cloud computing infrastructure available within Dr. Liu’s LION Lab to study the impact of insider threat in cloud computing applications.

Jacob Turner (Dr. Morton, Math): Holographic Algorithms to investigate Shor’s Algorithm. Using work by Valiant, Turner is investigating whether Shor’s algorithm can be simulated in polynomial time on a classical computer.
3D Flash LIDAR Imaging and Object Detection

- We are working with Flash LIDAR systems to develop real-time point cloud images of operating areas of interest.
- Unlike scanning LIDAR, a complete 3D image is returned in one shot. Color and dimensional information can be extracted.
- Change-point detection can be used for detecting objects of interest within the camera’s field of view.

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Our group has expertise in image segmentation methods.

As a UARC we have worked on periscope programs to provide automated object detection and contouring.

Our surveillance-specific HDR techniques allow images taken with varying exposure to be combined in such a way that the resulting image has an extremely high degree of detail, regardless of overexposed and underexposed regions in the image.

We’ve developed novel super-resolution techniques useful for reading vehicle markings or identifying human targets.

Novel Super Resolution techniques take low resolution video data and create high resolution images useful for reading vehicle markings or identifying human targets by appearance.
Our group developed an automated map text extraction systems:

- Developed new line representation system using directional morphological operations that operate as directional edge detectors.
- Lines with arbitrary curvature & orientation extracted correctly even when intersecting and passing through characters.
- Developed custom character recognition engine and system to deal with rotated and skewed text.
What’s Next: Combined Audio / Video / Text Analysis

- We’re now beginning to work on programs that involve the fusion of text, video and audio analysis.
- The goal of this program is to show that each analytic process can cross-inform the other, helping to reduce error and noise.
- We envision a product that extracts audio from movie files and transforms it to text. This text can then be analyzed.
- Information from the text analysis informs an image recognition problem and identifies key parts of the video.
- Information from image recognition can then back inform text analysis and help reduce audio to text translation.
Conclusions

- ARL Penn State has a 65-year proud legacy of delivering advanced technology and R&D products to the national defense.

- The UARC designation captures our trusted agent status and the strategic relationship that exists between Penn State and the DoD.

- Our “track record” is based upon a first principles “systems engineering” research approach.

- ARL fulfills a key role in developing a cadre of engineers and scientists needed for the future defense and IC workforce.

- We are working on programs that are critical to current forces and their future capabilities.