Training Related to Beagle2 and HPC

- 2016 training events
  - Introduction to Python
- 2015 training events
  - Introduction to Beagle2
  - HPC Python lecture
  - Introduction to Beagle2
- 2013 training events
  - HPC Python lecture
  - Introduction to Beagle2
  - Introduction to Beagle2
- 2012 training events
  - Introduction to Beagle on Wednesday, November 14th, from 1 p.m. to 3 p.m
  - Introduction to Beagle on Tuesday, May 28th, from 2 p.m. to 4 p.m
  - Workflow/pipeline management on the Cray XE6 Beagle: the Swift parallel scripting language April/May 2012
  - Getting started on the Cray XE6 Beagle on Tuesday, March 27th, from 1 p.m. to 3 p.m
  - Matlab on Beagle: compiling and scripting on the Cray XE6 Beagle on Wednesday, January 4th, 2012 from 10:30 to 12:30 PM
- 2011 training events
  - Getting started on the Cray XE6 Beagle on Wednesday, November 30th, from 1:15 p.m. to 2:30 p.m
  - Getting started on the Cray XE6 Beagle and parallel scripting with Swift on Wednesday, September 14, from 9 to 11 a.m
  - Getting started on the Cray XE6 Beagle -- on July 27th 2011
  - Parallel scripting on the Cray XE6 Beagle, starting on July 27th 2011
  - Project specific Application Programming and Optimization on XE6 machine June 16th
  - XEPO: Cray XE Application Programming and Optimization on May 23rd

2016 training events

Introduction to Python:

Friday, April 22nd, 2016, 10AM

- Trainer: Ana Marija Sokovic
- Outline: This introductory class is mainly intended for people who have just started using Python or consider using it on Beagle (Cray XE6) and maybe have a previous experience in programming languages like Matlab or R.
- Topics will include:
  - Python concepts and objects
  - Data types, lists, tuples
  - Modules
  - Demo of IPython
  - Developing a script
  - Converting to a module/function
  - NumPy arrays and functions
  - Timing Python execution
  - Debugging
- Time requirements: one hour and thirty minutes
- When: on April 22nd, 10AM
- Where: Room 240A at the Computation Institute of the University of Chicago. 5735 South Ellis Avenue (Searle Chemistry Laboratory).

RSVP is required. If you would like to attend, send a message to anamarija@uchicago.edu, preferably with the following subject line: Introduction to Python. Please include the name(s) of attendee(s). Slides will be distributed electronically to the users that RSVP.

2015 training events

Introduction to Beagle2:

Wednesday, November 4th, 2015, 10AM

Trainer: The catalyst group from the Computation Institute

Outline: This introductory class is mainly intended for people who have just started working on the Cray XE6 Beagle2 or are considering using it. It aims at familiarizing new users with the hardware and software architecture (e.g., compilation, submission). Cray’s performance analysis tools will briefly be introduced as well. We plan to include small practical exercises about compilation, data transfer and submission of jobs. Users are strongly invited to ask specific questions about how to port their specific calculations to Beagle and how to submit jobs.

Topics will include (depending upon users desires and abilities):
- General overview of Beagle2s team and the computational institute
- overview of Beagle2s Cray XE6 system architecture
- basic access and navigation operations
• using compilers and applications
• appropriate use of local and network filesystems
• submitting jobs and monitoring jobs
• data transfer
• Specific topics requested by users (e.g., using R or Matlab on Beagle2)

Time requirements: one hour and fifteen minutes (lecture) 45 minutes (questions).
When: on November 4th, 10AM
Where: Room 240A at the Computation Institute of the University of Chicago. 5735 South Ellis Avenue (Searle Chemistry Laboratory).
Requirements: Open to every Beagle user and people interested into becoming users; users need to have access to Beagle and should bring their laptop to do the exercises and to read the slides that will be distributed electronically to the users that RSVP.
RSVP is required. If you would like to attend, send a message to beagle-support@lists.uchicago.edu, preferably with the following subject line: Introduction to Beagle presentation, November 4 @ Searle. Please include the name(s) of attendee(s).
Presentation material can be found here: Beagle2 Intro

HPC Python

Wednesday, May 20th, 2015, 2PM

• Get a better grasp of Numpy, Cython, MPI for Python, and profilers
• Learn how Python abstracts the underlying computer architecture
• Use profiling to find bottlenecks in CPU time and memory usage
• Write efficient programs by choosing appropriate data structures
• Speed up matrix and vector computations
• Use tools to compile Python down to machine code
• Manage multiple I/O and computational operations concurrently
• Convert multiprocessing code to run on a local or remote cluster
• Solve large problems while using less RAM

Time requirements: two hours.
Where: Room 240A at the Computation Institute of the University of Chicago. 5735 South Ellis Avenue (Searle Chemistry Laboratory).
Requirements: Open to every Beagle user and people interested into becoming users; users need to have access to Beagle and should bring their laptop to do the exercises and to read the slides that will be distributed electronically to the users that RSVP.
RSVP is required. If you would like to attend, send a message to beagle-support@lists.uchicago.edu, preferably with the following subject line: HPC Python, May 20 @ Searle. Please include the name(s) of attendee(s).

Introduction to Beagle2:

Thursday, February 19th, 2015, 1:30PM

• Trainer: The catalyst group from the Computation Institute
• Outline: This introductory class is mainly intended for people who have just started working on the Cray XE6 Beagle2 or are considering using it. It aims at familiarizing new users with the hardware and software architecture (e.g., compilation, submission). Cray’s performance analysis tools will briefly be introduced as well. We plan to include small practical exercises about compilation, data transfer and submission of jobs. Users are strongly invited to ask specific questions about how to port their specific calculations to Beagle and how to submit jobs.
• Topics will include (depending upon users desires and abilities):
  • General overview of Beagle2s team and the computational institute
  • overview of Beagle2s Cray XE6 system architecture
  • basic access and navigation operations
  • using compilers and applications
  • appropriate use of local and network filesystems
  • submitting jobs and monitoring jobs
  • data transfer
  • Specific topics requested by users (e.g., using R or Matlab on Beagle2)
• Time requirements: one hour and fifteen minutes (lecture) 45 minutes (questions).
• Where: Room 240A at the Computation Institute of the University of Chicago. 5735 South Ellis Avenue (Searle Chemistry Laboratory).
• Requirements: Open to every Beagle user and people interested into becoming users; users need to have access to Beagle and should bring their laptop to do the exercises and to read the slides that will be distributed electronically to the users that RSVP.

RSVP is required. If you would like to attend, send a message to beagle-support@lists.uchicago.edu, preferably with the following subject line: Introduction to Beagle presentation, February 19 @ Searle. Please include the name(s) of attendee(s).

2013 training events

Introduction to Python
Wednesday, December 4th, 2013, 10AM

- **Trainer:** The catalyst group from the Computation Institute
- **Outline:** This introductory class is mainly intended for people who already know Python, basics of NumPY, SciPy and Matplotlib and would like to hear a few useful tips on efficient use Python on Beagle.
- **Topics will include:**
  - Techniques for improving Python performance
  - Overview of MPI4PY, NumPy, Scipy, Matplotlib
  - Python & packing jobs
  - Python & multiprocessing
  - Python & MPI
- **To learn more about Python on Beagle**
- **Time requirements:** two hours.
- **When:** on Wednesday, December 4th, 10AM
- **Where:** Room 240A at the Computation Institute of the University of Chicago. 5735 South Ellis Avenue (Searle Chemistry Laboratory).
- **Requirements:** Open to every Beagle user and people interested into becoming users; users need to have access to Beagle and should bring their laptop to do the exercises and to read the slides that will be distributed electronically to the users that RSVP.

RSVP is required. If you would like to attend, send a message to beagle-support@lists.uchicago.edu, preferably with the following subject line: Python on Beagle, December 4 @ Searle.

Please include the name(s) of attendee(s).

---

Introduction to Beagle:

Thursday, November 21st, 2013, 10AM

- **Trainer:** The catalyst group from the Computation Institute
- **Outline:** This introductory class is mainly intended for people who have just started working on the Cray XE6 Beagle or are considering using it. It aims at familiarizing new users with the hardware and software architecture (e.g., compilation, submission). Cray’s performance analysis tools will briefly be introduced as well. We plan to include small practical exercises about compilation, data transfer and submission of jobs. Users are strongly invited to ask specific questions about how to port their specific calculations to Beagle and how to submit jobs.
- **Topics will include (depending upon users desires and abilities):**
  - General overview of Beagle’s team and the computational institute
  - overview of Beagle’s Cray XE6 system architecture
  - basic access and navigation operations
  - using compilers and applications
  - appropriate use of local and network filesystems
  - submitting jobs and monitoring jobs
  - data transfer
  - Specific topics requested by users (e.g., using R or Matlab on Beagle)
- **Time requirements:** one hour and fifteen minutes (lecture) 45 minutes (questions).
- **When:** on Thursday, November 21st, 10AM
- **Where:** Room 240A at the Computation Institute of the University of Chicago. 5735 South Ellis Avenue (Searle Chemistry Laboratory).
- **Requirements:** Open to every Beagle user and people interested into becoming users; users need to have access to Beagle and should bring their laptop to do the exercises and to read the slides that will be distributed electronically to the users that RSVP.

RSVP is required. If you would like to attend, send a message to beagle-support@lists.uchicago.edu, preferably with the following subject line: Introduction to Beagle presentation, November 21 @ Searle. Please include the name(s) of attendee(s).

Introduction to Beagle:

Tuesday, May 28th, 2013 from 2 PM to 4 PM

- **Trainer:** The catalyst group from the Computation Institute
- **Outline:** This introductory class is mainly intended for people who have just started working on the Cray XE6 Beagle or are considering using it. It aims at familiarizing new users with the hardware and software architecture (e.g., compilation, submission). Cray’s performance analysis tools will briefly be introduced as well. We plan to include small practical exercises about compilation, data transfer and submission of jobs. Users are strongly invited to ask specific questions about how to port their specific calculations to Beagle and how to submit jobs.
- **Topics will include (depending upon users desires and abilities):**
  - General overview of Beagle’s team and the computational institute
  - overview of Beagle’s Cray XE6 system architecture
  - basic access and navigation operations
  - using compilers and applications
  - appropriate use of local and network filesystems
  - submitting jobs and monitoring jobs
  - data transfer
  - Specific topics requested by users (e.g., using R or Matlab on Beagle)
- **Time requirements:** one hour and fifteen minutes (lecture) 45 minutes (questions).
- **When:** on Tuesday, May 28th, from 2 PM to 4 PM
- **Where:** Room 240A at the Computation Institute of the University of Chicago. 5735 South Ellis Avenue (Searle Chemistry Laboratory).
- **Requirements:** Open to every Beagle user and people interested into becoming users; users need to have access to Beagle and should bring their laptop to do the exercises and to read the slides that will be distributed electronically to the users that RSVP.
RSVP is required. If you would like to attend, send a message to beagle-support@lists.uchicago.edu, preferably with the following subject line: Introduction to Beagle presentation, May 28 @ Searle. Please include the name(s) of attendee(s).

2012 training events

Introduction to Beagle on Tuesday, May 28th, from 2 p.m. to 4 p.m

- **Trainer:** The catalyst group from the Computation Institute
- **Outline:** This introductory class is mainly intended for people who have just started working on the Cray XE6 Beagle or are considering using it. It aims at familiarizing new users with the hardware and software architecture (e.g., compilation, submission). Cray's performance analysis tools will briefly be introduced as well. We plan to include small practical exercises about compilation, data transfer and submission of jobs. Users are strongly invited to ask specific questions about how to port their specific calculations to Beagle and how to submit jobs.
- **Topics** will include (depending upon users desires and abilities):
  - General overview of Beagle's team and the computational institute
  - Overview of Beagle's Cray XE6 system architecture
  - Basic access and navigation operations
  - Using compilers and applications
  - Appropriate use of local and network filesystems
  - Submitting jobs and monitoring jobs
  - Data transfer
  - Specific topics requested by users (e.g., using R or Matlab on Beagle)
- **Time requirements:** one hour and fifteen minutes (lecture) 45 minutes (questions).
- **When:** on Tuesday, May 28th, from 2 to 4 p.m
- **Where:** Room 240A at the Computation Institute of the University of Chicago, 5735 South Ellis Avenue (Searle Chemistry Laboratory).
- **Requirements:** Open to every Beagle user interested into becoming users; users need to have access to Beagle and should bring their laptop to do the exercises and to read the slides that will be distributed electronically to the users that RSVP.

RSVP is required. If you would like to attend, send a message to beagle-support@lists.uchicago.edu, preferably with the following subject line: Introduction to Beagle presentation, May 28 @ Searle. Please include the name(s) of attendee(s).

Introduction to Beagle on Wednesday, November 14th, from 1 p.m. to 3 p.m

- **Trainer:** The catalyst group from the Computation Institute
- **Outline:** This introductory class is mainly intended for people who have just started working on the Cray XE6 Beagle or are considering using it. It aims at familiarizing new users with the hardware and software architecture (e.g., compilation, submission). Cray's performance analysis tools will briefly be introduced as well. We plan to include small practical exercises about compilation, data transfer and submission of jobs. Users are strongly invited to ask specific questions about how to port their specific calculations to Beagle and how to submit jobs.
- **Topics** will include (depending upon users desires and abilities):
  - General overview of Beagle's team and the computational institute
  - Overview of Beagle's Cray XE6 system architecture
  - Basic access and navigation operations
  - Using compilers and applications
  - Appropriate use of local and network filesystems
  - Submitting jobs and monitoring jobs
  - Data transfer
  - Specific topics requested by users (e.g., using R or Matlab on Beagle)
- **Time requirements:** one hour and fifteen minutes (lecture) 45 minutes (questions).
- **When:** on Wednesday, November 14th, from 1 to 3 p.m
- **Where:** Room 240A at the Computation Institute of the University of Chicago, 5735 South Ellis Avenue (Searle Chemistry Laboratory).
- **Requirements:** Open to every Beagle user interested into becoming users; users need to have access to Beagle and should bring their laptop to do the exercises and to read the slides that will be distributed electronically to the users that RSVP.

RSVP is required. If you would like to attend, send a message to beagle-support@lists.uchicago.edu, preferably with the following subject line: Introduction to Beagle presentation, Nov 14 @ Searle. Please include the name(s) of attendee(s).

Workflow/pipeline management on the Cray XE6 Beagle: the Swift parallel scripting language April/May 2012

- **Trainer:** The catalyst group from the Computation Institute
- **Outline:** This practical hands on class is mainly intended for people who are using or are considering using Beagle to compute calculations that require multiple steps or scan a set of different scenarios or just require multiple calculations. It aims at first quickly going over Beagle's hardware and software architecture (e.g., compilation, submission), then familiarizing new users with the Swift parallel scripting language stressing its advantages when compared to the standard job management tools available. We plan to conclude the lecture with practical applications, ideally by helping users start converting their projects into Swift. Users are strongly invited to ask any questions about how to port their specific calculations and how to submit jobs. Feel free to ask questions not exactly directly related to Beagle.
- **Topics** will include (depending upon users desires and abilities):
  - Overview of Beagle's Cray XE6 system architecture
  - Quick introduction about using compilers and applications and local and network filesystems
  - Submitting jobs and scheduler operations
  - Practical introduction to the swift parallel scripting language; what you need to know to work on Beagle
  - Where to find other more in depth information about Swift
  - How to use Swift to run a large number of matlab calculations
  - How to use Swift to run other applications (e.g., R, python)
  - How to turn your computations into a manageable swift script on Beagle
- **Time requirements:** one hour (lecture) one hour (questions and hands on exercises).
Getting started on the Cray XE6 Beagle on Tuesday, March 27th, from 1 p.m. to 3 p.m

- **When:** TBD
- **Where:** Room 240A at the Computation Institute of the University of Chicago, 5735 South Ellis Avenue (Searle Chemistry Laboratory).
- **Requirements:** Open to every Beagle user and people interested into becoming users; users need to have access to Beagle and should bring their laptop to do the exercises and to read the slides that will be distributed electronically to the users that RSVP.

**RSVP is required.** If you would like to attend, send a message to beagle-support@lists.uchicago.edu, preferably with the following subject line: Swift on Beagle, April/May @ Searle. Please include the name(s) of attendee(s).

**Getting started on the Cray XE6 Beagle on Wednesday, November 30th, from 1:15 p.m. to 2:30 p.m**

- **When:** on Wednesday, November 30th, from 1:15 p.m. to 2:30 p.m.
- **Where:** Room 240A at the Computation Institute of the University of Chicago, 5735 South Ellis Avenue (Searle Chemistry Laboratory).
- **Requirements:** Bring your laptop to do the exercises and to read the slides that will be distributed electronically to the users that RSVP.

**RSVP is required.** If you would like to attend, send a message to beagle-support@lists.uchicago.edu, preferably with the following subject line: Getting started on the Cray XE6 Beagle, November @ Searle. Please include the name(s) of attendee(s).

**Matlab on Beagle:** compiling and scripting on the Cray XE6 Beagle on Wednesday, January 4th, 2012 from 10:30 to 12:30 PM

- **When:** on Wednesday, January 4th 2012, from 10:30 to 12:30 p.m.
- **Where:** Room 240A at the Computation Institute of the University of Chicago, 5735 South Ellis Avenue (Searle Chemistry Laboratory).
- **Requirements:** Participants need to have access to Beagle to do exercises and work on submitting their codes. They should bring their laptop both to do the exercises and to read the slides that will be distributed electronically to the users that RSVP.

**RSVP is required.** If you would like to attend or ask questions about the training, send a message to beagle-support@lists.uchicago.edu, preferably with the following subject line: Using Matlab on Beagle presentation, Jan 4 @ Searle. Please include the name(s) of attendee(s).

Matlab on Beagle Lecture slides

Introduction to Swift on Beagle Lecture slides
well. We will have a lecture which involves small practical exercises about compilation, data transfer and submission of jobs. Users are strongly invited to ask specific questions about how to port their specific calculations to Beagle and how to submit jobs.

- **Topics** will include (depending upon users desires and abilities):
  - overview of Beagle's Cray XE6 system architecture
  - basic access and navigation operations
  - using compilers and applications
  - appropriate use of local and network filesystems
  - submitting jobs and scheduler operations

- **Time requirements**: one hour and fifteen minutes.
- **When**: on Wednesday, November 30th, from 1:15 to 2:30 p.m
- **Where**: Room 240A at the Computation Institute of the University of Chicago. 5735 South Ellis Avenue (Searle Chemistry Laboratory).
- **Requirements**: Open to every Beagle user; users need to have access to Beagle and should bring their laptop to do the exercises and to read the slides that will be distributed electronically to the users that RSVP.

**RSVP is required.** If you would like to attend, send a message to beagle-support@lists.uchicago.edu, preferably with the following subject line: Introduction to Beagle presentation, Nov 30 @ Searle [Beagle ticket #17278:]. Please include the name(s) of attendee(s).

---

**Getting started on the Cray XE6 Beagle and parallel scripting with Swift on Wednesday, September 14, from 9 to 11 a.m**

- **Trainer**: The catalyst group from the Computation Institute
- **Outline**: This introductory class is mainly intended for people who have just started working on the Cray XE6 Beagle. It aims at familiarizing new users with the hardware and software architecture (e.g., compilation, submission). Cray's performance analysis tools will briefly be introduced as well. We will have a lecture which involves small practical exercises about compilation, data transfer and submission of jobs. Users are strongly invited to ask specific questions about how to port their specific calculations to Beagle and how to submit jobs.
- **Topics** will include (depending upon users desires and abilities):
  - overview of Beagle's Cray XE6 system architecture
  - basic access and navigation operations
  - using compilers and applications
  - appropriate use of local and network filesystems
  - Introduction to Parallel scripting with Swift (see also the paper “Swift: A language for distributed parallel scripting” for examples of using this parallel scripting language)
  - submitting jobs and scheduler operations
- **Time requirements**: Two hours.
- **When**: on Wednesday, September 14, from 9 to 11 a.m
- **Where**: room 1416 at the TCS Conference Center at Argonne National Laboratory.
- **Requirements**: Open to every Beagle user, users need to have access to beagle and bring their laptop for the exercises and to read the slides that will be distributed electronically to the users that RSVP.

---

**Getting started on the Cray XE6 Beagle -- on July 27th 2011**

- **Trainer**: The catalyst group from the Computation Institute
- **Outline**: This introductory class is mainly intended for people who have just started working on the Cray XE6 Beagle. It aims at familiarizing new users with the hardware and software architecture (e.g., compilation, submission). Cray's performance analysis tools will briefly be introduced as well. We will have a lecture which involves small practical exercises about compilation, data transfer and submission of jobs. Users are strongly invited to ask specific questions about how to port their specific calculations to Beagle and how to submit jobs.
- **Topics** will include (depending upon users desires and abilities):
  - Beagle hardware concepts and terminology
  - In passing: why do we have catalysts and system administrators and why is this relevant to users
  - Modules environment (with exercises)
  - Launch of a parallel application (with exercises)
  - Use of the batch environment (with exercises)
  - Job monitoring (with exercises)
  - Data transfer using Globus online
  - Use of the compilers (C, C++, and Fortran)
  - Introduction to the application debugger and profiler
  - Introduction to Parallel scripting with Swift (see also the paper “Swift: A language for distributed parallel scripting” for examples of using this parallel scripting language)
- **Time requirements**: One and a half hours.
- **When**: Wednesday July 27th 2011 from 10 to 11:30 AM.
- **Where**: Room 240a at the Computation Institute of the University of Chicago. 5735 South Ellis Avenue (Searle Building).
- **Requirements**: Open to every Beagle user, users need to have access to beagle and bring their laptop for the exercises and to read the slides that will be distributed electronically to the users that RSVP.

**RSVP is required to beagle-support@lists.uchicago.edu**

---

**Parallel scripting on the Cray XE6 Beagle, starting on July 27th 2011**

[Introduction to Parallel Scripting Lecture slides](#)
Project specific Application Programming and Optimization on XE6 machine June 16th

- **Trainer:** Dave Strenski from Cray
- **Outline:** For people who work on specific applications for our Cray XE computer system. We will analyze specific performance issues with the groups that either develop or use software on Beagle. We will also look in more detail at performance issues with the Gemini Interconnect and the Mc-12 processors.
- **Time requirements:** By appointment, possibly with a general class on the Cray XE6 and future architectures.
- **Where:** At the Computation Institute of the University of Chicago. 5735 South Ellis Avenue.
- **Requirements:** Only prearranged and approved (because we need to prepare for them) specific issues will be discussed. If arranged, the general class will be open to everyone, constrained to space availability.
- **RSVP is required to** beagle-support@lists.uchicago.edu

In addition Dave will give us a talk entitled “Cray Technology Update” in room 240A at The Computation Institute of the University of Chicago. 5735 South Ellis Avenue. He will be talking about the current architecture of Beagle, the Cray XE6 just acquired by the University of Chicago. He will also give an overview of the latest generation of Cray machines: the GPU based machine — the Cray XK6; and the uniquely designed database, graph and analytics machine — the Cray XMT. He will also give an overview of what we can expect from Cray in the future.

Specifications about the three machines can be found at:

XE6 - [http://www.cray.com/Products/XE/CrayXE6System.aspx](http://www.cray.com/Products/XE/CrayXE6System.aspx)


April 5th training

- **Trainer:** Katie Antypas, from NERSC User Services Group. At NERSC, they have a (huge) XE 6 (Hopper II, [http://www.nersc.gov/nusers/systems/hopper2/](http://www.nersc.gov/nusers/systems/hopper2/)) and it is already in production. The CI is very excited to have her share her expertise with our early users (and staff).
- **Outline:** Cray XE6 workshop:
  - Getting started on Beagle, a new Cray XE6 system
  - Tips and tricks for running efficiently on Beagle
  - Using Beagle’s 24 cores per node effectively.
- **time requirements:** half-day 12 noon to 5 PM and April 5th 2011
- **Where:** At the Computation Institute of the University of Chicago. 5735 South Ellis Avenue.
- **Requirements:** Knowledge of C or fortran will be sufficient to follow the seminar.
- **RSVP by Friday April 1st** (No, it is not a joke.)

*Please let us know (beagle-support@lists.uchicago.edu) if you or members of your research groups are planning to participate.*

XEPO: Cray XE Application Programming and Optimization on May 23rd

- **Trainer:** Rich Stick From Cray
- **Outline:** This course is intended for people who work in applications support or development of Cray XT or Cray XE computer systems. It familiarizes students with the hardware and software architecture, Cray’s performance analysis tools, and optimization of user codes. Using lectures and practical laboratory exercises, the course provides sufficient instruction to enable inexperienced users to develop and optimize applications.
  - **Topics will include (depending upon users desires and abilities):**
    - Hardware concepts and terminology that are relevant to the programmer
    - Launch of a parallel application
    - Operating system components that a parallel application uses
    - Use of the batch environment
    - Job monitoring
    - Modules environment
    - Use of the compilers (C, C++, and Fortran), loader, and libraries
    - Use of the application debugger
    - MPI environment variables
    - I/O on the Cray XT and Cray XE system
    - Use of available performance analysis tools
    - Single-processor optimization for the Opteron processor
- **See also** Agenda XEPO training
- **Schedule:** Monday May 23, 2011 to Thursday May 26, 2011 – 4 days of all-day training
- **Where:** At the Computation Institute of the University of Chicago. 5735 South Ellis Avenue.
- **Requirements:**
  - Experience with UNIX shells and commands such as ls, grep, and man.
  - Working knowledge of C, C++, or Fortran programming language and the ability to write, compile, and execute programs on a UNIX system.
  - Previous experience with at least one parallel programming style and one multiprocessor computer architecture is advantageous.
  - This training accepts only a limited number of participants, all or most from the Beagle core groups.