The Physics Analysis Toolkit

Current and future PAT Task Force contributors

This tutorial based on the tutorial from
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A few brief remarks

**Pizza and the PAT!**

- Signup was overbooked considerably
  - I'm not going to turn you away, I'm not the bouncer ;)
  - Just don't take any pizza
- If you don't have a laptop, don't worry
  - You can still follow along to learn and try things out later, the entire tutorial is off the Twikis
- Try to follow along if you'd like, but limited error fixes
  - If there are single point errors, I won't be holding up the tutorial
  - If multiple people can't get it to work, I'll try to fix things on the fly

**We have a lot of information to cover, so let's get started!**
The Physics Analysis Toolkit

• Outline
  ◆ the CMS analysis environment
  ◆ overview of the Candidate model
  ◆ overview of the Physics Analysis Toolkit
    ➔ PAT Layer-0
    ➔ PAT Layer-1
    ➔ PAT Layer-2
  ◆ the Starter Kit
  ◆ conclusions
The CMS Analysis Environment

CMS Event Data Model (EDM)

- The event is immutable
  - You cannot change existing information
  - Only add new information and write output
- Define a “path”, which is an ordered list of modules
  - E.g., Digitizer, Tracker, NTrack filter, output
- Objects have full provenance information
  - I.e. what was done to each object “before” this module
Three methods of analysis

- Full Framework (CMSSW)
  - Have access to full read-write capability, database, etc
  - Suitable for GRID processing

- FWLite
  - Read-only, but access to standard data objects, no database access
  - Suitable for desktop processing

- ROOT
  - For plotting and simple scripts

You will be using all three of these, so become familiar with them all!
Data is organized into “tiers”

- RAW: input from HLT; primary archive format; output to offline reconstruction
- RECO: offline reconstructed objects
- FEVT: RAW + RECO
- AOD: format for physics analysis; subset of RECO
- GEN: Monte-Carlo information
- SIM: simulated energy depositions (simhits)

https://twiki.cern.ch/twiki/bin/view/CMS/SWGuideRecoDataFormat
**Factorized module structure**

- **EDProducer**
  - Reads information, does processing, outputs different information
- **EDFilter**
  - Makes selections on preexisting information
- **EDAnalyzer**
  - Makes analysis plots
- **EDLooper**
  - Supports multiple loops over the same data in one pass
- **OutputModule**
  - Interface to output to persistent storage (disk, tape, etc)
**Software framework**
- CMSSW
- FWLite
- ROOT

**Compilation and linking**
- SCRAM

**Code management and reference**
- CMS TWiki Workbook (https://twiki.cern.ch/twiki/bin/view/CMS/WorkBook)
- CVS browser (http://cmssw.cvs.cern.ch/cgi-bin/cmssw.cgi/CMSSW/)
- Linux Cross Reference (LXR) (http://cmslxr.fnal.gov/lxr/)

**Open Science Grid (OSG) interface**
- CRAB (https://twiki.cern.ch/twiki/bin/view/CMS/WorkBookRunningGrid)
- Open Science Grid (OSF) and LCG/EGEE interface
The Physics Analysis Toolkit

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Overview of the Candidate Model

What is a Candidate?

- Represented by a vertex and a four-vector
- Has particle ID information
- Anything that has a four-vector and a vertex inherits from Candidate
  - Jets
  - Electrons
  - Photons
  - Muons
  - Missing Et
- Candidates can have detector objects as data members
- Support for lists of candidates
- Can also have composite candidates
Overview of the Candidate Model

- **Navigation**

  - Candidates have “mothers” and “daughters”
  - For instance, Monte Carlo particles are Candidates (GenParticle), have access to full linked list of ancestry and progeny

```cpp
const GenParticle & higgs = getHiggsFromSomewhere();
for( size_t i = 0; i < higgs.numberOfDaughters(); ++ i ) {
    const Candidate * Z = higgs.daughter( i );
}
```

- Composite candidates “act” exactly the same way!
  - In above example, replace GenParticle with CompositeCandidate, and you’re done!

```cpp
const CompositeCandidate & higgs = getReconstructedHiggs();
for( size_t i = 0; i < higgs.numberOfDaughters(); ++ i ) {
    const Candidate * Z = higgs.daughter( i );
}
```
Overview of the Candidate Model

**Candidate types**

- Currently Candidate landscape is a little cluttered
- We are changing that!
- In the very near future, the only things you need to worry about are
  - “by value”: Candidate (base Candidates)
  - “by pointer”: Ptr<Candidate> (smart pointers to Candidates)
  - “by shallow pointer”: ShallowClonePtrCandidate (Ptr<Candidate> which has different four-vector and vertex, suitable for fitting, etc)

- The other landscape items are semantically similar but more complicated, so I won’t go over them
**Overview of the Candidate Model**

**Candidate Selectors and Combiners**

- Able to do selection and combination without compiling code!
- Directly in config files

```plaintext
module goodMuons = CandSelector {
    InputTag src = allMuons
    string cut = "pt > 5.0"
}

module zToMuMu = CandViewShallowCloneCombiner {
    string decay = "muons@+ muons@-"
    string cut = "50 < mass < 120"
}
```

- Output is Candidate Collections, or Composite Candidate Collections
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Overview of the PAT

**PAT: what is it about?**

- bridge to close the gap between the rough AOD and physics plots → we start from the needs from the physics user's perspective
  - common set of basic tools for almost any physics analysis in CMS → no code duplication and faster development with a common tool
    → easier, faster and shared problem solving and debugging
    → code reliability enhanced → easier approvals of the results
    → easy to switch from one to another analysis
  - provide sensible defaults and configurations → always have a consistent workflow through the PAT with very few includes
    → allows to quickly bootstrap an analysis chain
  - full FWLite compatibility
  - support two almost contradictory requirements
    → maximize the flexibility of the tools
    → maximize the user-friendliness of the tools
Overview of the PAT

**PAT: what it is not about**

- **we don't re-invent the wheel**
  - we don't rewrite the AOD objects
  - **All objects inherit from Candidate!**
  - Have full access to Candidate utilities discussed
  - POG specific tasks remain with POGs, **we provide an interface to POG's algorithms** (providing feedback!)
  - PAG specific algorithms remain within the PAG codebase (but we can provide infrastructure)

- **the PAT is not a framework on it's own**
  - **fully embedded in the EDM**: no private rootuples are written
  - profit from framework's persistency and provenance tracking

- **we don't claim to cover all analysis use cases**
  - but if you need/have extra tools, let us know and contribute!
The present situation causes substantial and unnecessary duplication of work and results in ever-increasing confusion of the users. In particular, analysis beginners (who constitute the vast majority of the CMS physicists at this point in time) do not know where to start from to get their input for their analysis, and as a result their possible involvement towards physics studies is delayed.

A related issue of concern is the analysis of the (first) data. In the absence of a unified PAT, analyses rely heavily on the availability of experts from the various groups, resulting in unnecessary delays between data taking and running of the analyses. These delays would slow down the understanding of potential problems with the detector, the reconstruction chain, the analysis programs and could even have dire effects on the competitiveness of CMS.
Overview of the PAT

The PAT in layers

- **event interpretation**
  - "Layer 0": cleaning and disambiguation
    -> event interpretation + additional analysis-level tasks (e.g. MC+trigger matching)
  - "Layer 1": creation of big objects that collapse externally associated information
    -> no algorithmic tasks

- **event hypothesis**
  - "Layer 2": event hypothesis dependent tasks
    -> provide possibility for re-tuning event interpretation

- **analysis**
  - "Starter Kit": for data exploration and plotting
  - "paste-your-analysis-here"
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Design considerations

- remember we want to reconcile maximal flexibility vs. maximal ease-of-use
- every action in the following steps is required to be fully configurable from config files → so also switched on/off
- every algorithm in the following steps needs to be factorized from the CMSSW framework, such that it can be re-used within FWLite → this means that e.g. no interface to the algorithms should involve the configuration language, and no database access is required
**Object-dependent ID and cleaning**

- **Object identification (ID) variables**
  - produce if not on AOD yet
  - using POG recommendations as defaults
  - interface multiple algorithms
  - provide possibility for custom ID

- **Object flagging and cleaning**
  - technically: a cleaner (EDProducer) calls a FW-independent selector
    - this factorizes algorithmic code from the rest
  - use the ID variables to choose “clean objects”
  - technical implementation with flags written in the 'status' of the object
    - also used in the next step of event-wide ambiguity resolution
  - possibility to keep “clean”, “non-clean” and all objects
    - e.g. isolated vs. non-isolated electrons
Cross-object ambiguity resolution

- Happens logically in the same processing steps as the Layer-0 cleaners
- Both “clean”, “not-clean” and “all” collections can be used to check overlaps
- In photon cleaning
  - Electron removal “bySeed” (default) or “bySuperCluster”
- In tau cleaning
  - Functionality there, but all switched off by default
- In jet cleaning
  - Current default: only electrons (but in addition e.g. taus can be used)
- Sequence of cleaners determines the order of ambiguity resolving
  - Default order: muons, electrons, photons, taus, jets
- Once cleaning disambiguation is done MET can be easily recomputed
**Production of additional associated information**

- at the end of the Layer-0 processing, *additional analysis-level tasks can be performed to produce information not present yet in the RECO/AOD*
- this should involve all remaining tasks depending on the framework
  - leave no obstacles to use FWLite on Layer-0 output
- *some of these tasks don't involve an event interpretation* (can possibly run before the actual Layer-0)
  - retrieval jet energy scale factors
  - parton flavour determination for jets
  - jet-track association and jet charge
  - additional b- and tau-tagging
  - ...
- *some tasks depend on the event interpretation*
  - MC matching, trigger primitive matching
  - external MET recalculation?
  - ...


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PAT objects: enriched reco dataformats

- PAT Layer-1 brings lots of related information together in “big” objects
  - easy one-entry user interface to previously associated information
  - 1-object approach without remaining associations makes it easy for users to play with the objects: event selection, scaling and smearing, vetoing, kinematic transformations, event hypothesis building, etc.

- PAT Layer-1 objects
  - implemented:
    - Electron, Muon, Tau,
    - Jet, Photon, MET
  - inherit from reco dataformats
  - add additional members and methods for accessing the extra information
  - only store what is asked for by the user

- will provide a uniform interface to Particle Flow objects
**PAT object interfaces**

- **all PAT objects**
  - have methods to access their MC and trigger matches
  - have methods to retrieve resolutions obtained from MC
- **pat::Photon, pat::Electron, pat::Muon and pat::Tau**
  - contain methods to access isolation and ID variables
- **pat::Jet**
  - provides access to b-tagging information
  - methods for handling jet corrections
  - access to jet flavour from MC
  - interface to associated tracks and jet charge
- **pat::MET**
  - MC match is in this case the generated MET
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Introducing event hypotheses

- up to now no assumptions have been made about the final state
  → in principle the final state hypothesis belongs more to the analysis
  → but tools and examples can be provided to users on how to easily deal with their specific final state

- User has a “physics process” in mind:
  \[ Z \rightarrow \text{muon} + \text{muon} \]

- Want to support structures that mimic this intuitive picture
  \[
  \begin{align*}
  & \text{muon1} : \text{muon} \\
  & \text{muon2} : \text{muon} \\
  & Z = \text{muon1} + \text{muon2}
  \end{align*}
  \]

- Can support multiple layers of hypothesis
  \[
  \begin{align*}
  & H \rightarrow (Z \rightarrow \text{muon} + \text{muon}) + (Z \rightarrow \text{electron} + \text{electron}) \\
  & \text{muon1} : \text{muon} \\
  & \text{muon2} : \text{muon} \\
  & \text{electron1} : \text{electron} \\
  & \text{electron2} : \text{electron} \\
  & Z1 = \text{muon1} + \text{muon2} \\
  & Z2 = \text{electron1} + \text{electron2} \\
  & H = Z1 + Z2
  \end{align*}
  \]
**Flat event hypothesis**

- Provided by a simple list that associates strings to objects
- Access data members through those strings
  - Supports PERL-syntax `regexpr`

```cpp
text
CandLooper looper<Muon> = hyp.loop("muon.");
while( !looper() ) {
  const Muon & mu = *looper;
  fill( mu.pt() );
  looper++;
}
```

**Hierarchical event hypothesis**

- Uses a “named” Composite Candidate to store decay structures in a hierarchy
- Access data members through Candidate linked list utilities
- Added functionality: can access daughters by role string instead of index

```cpp
text
const Candidate * Z1 = H.daughter("Z1");
```
“Hard coded” event hypotheses

- Top Quark Analysis Framework (TQAF)
  - Has hard coded $tt\bar{b}$ hypothesis

```cpp
pat::Jet getHadb() const;
pat::Jet getHadp() const;
pat::Jet getHadq() const;
pat::Jet getLepb() const;
pat::Muon getMuon() const { return *muon_; };
pat::Electron getElectron() const { return *electron_; };
pat::MET getNeutrino() const { return *neutrino_; };
```

- Recently have interfaced TtSemiEvtSolution with NamedCompositeCandidates to provide generic access as a prototype

```cpp
const reco::NamedCompositeCandidate & getRecoHyp() const { return recoHyp_; }
```

- Others are out there
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The Starter Kit

• Analysis Starter Kit Goals
  
  ❖ a plotting package for standard plots of standard objects
    → allows quick exploration of data without lots of coding and bookkeeping
    → goal is to provide several analysis examples, monitored for physics changes
    → make histograms and simple rootuples out of PAT Layer-1 or Layer-2 objects
    → user can easily add plots (requiring some coding, obviously)
  
  ❖ the Starter Kit is ideal to make you step into CMS analysis and get to do some physics quickly

Layer 2

- AOD → PAT Layer 0 → PAT Layer 1 → H→ZZ Kit → tt semilep Kit → RS KK→tt Kit
- H→ZZ Kit: public StarterKit
- tt semilep Kit: public StarterKit
- RS KK→tt Kit: public StarterKit

• Can also have additional Event Hypothesis modules
The Starter Kit in practice

- examples in the CMS Workbook
  - [https://twiki.cern.ch/twiki/bin/view/CMS/WorkBookAnalysisStarterKit](https://twiki.cern.ch/twiki/bin/view/CMS/WorkBookAnalysisStarterKit)
- what it does for you
  - automatically plot fourvector and object ID variables for all objects in the event
  - sensible default axis limits
  - also simple rootuples of these variables can be added
  - driven by configuration files
- check it out in the tutorial!
The Starter Kit
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Conclusions

- the PAT is a vital project
  - started from and unifies the several CMS analysis frameworks
  - emphasis on both flexibility and user-friendliness is possible indeed
  - core PAT functionality is in good shape
- the PAT is ready for users
  - out-of-the-box examples available
  - documentation coming into place
  - embedded successfully in Layer-2 and Starter Kit
  - users/testers from all PAGs coming in
  - first analysis results being produced with PAT
- there is still a to-do list of course
  - we keep a prioritized list linked to the twiki
  - users are encouraged to contribute!
    - not all tasks have names assigned
    - add your own tools for existing/missing features!
• Documentation and support
  ✷ documentation
    ➔ currently PAT's highest priority!
    ➔ with help from the CMS documentation people (Kati et al.)
    ➔ central wiki page in the CMS Software Guide:
      https://twiki.cern.ch/twiki/bin/view/CMS/SWGuidePAT
      and many links therein
    ➔ Starter Kit workbook to get you started
      https://twiki.cern.ch/twiki/bin/view/CMS/WorkBookAnalysisStarterKit
    ➔ PAT page in the CMS workbook: contains the PAT tutorial
      https://twiki.cern.ch/twiki/bin/view/CMS/WorkBookPAT
    ➔ see also the more general Physics Tools page:
      https://twiki.cern.ch/twiki/bin/view/CMS/SWGuidePhysicsTools
  ✷ support
    ➔ all questions should currently go to the PhysicsTools hypernews
    ➔ not so many developers now, but the more users use PAT, the more help you will get from users themselves
There will now be a step-by-step tutorial session to put this into practice!

- Starter Kit tutorial
  - https://twiki.cern.ch/twiki/bin/view/CMS/WorkBookAnalysisStarterKit
- PAT tutorial
  - https://twiki.cern.ch/twiki/bin/view/CMS/WorkBookPAT

Please stay for these, they will make a lot of these concepts clear and get you started with functional examples!

Before we break, we’ll start our code compiling so it’s ready for when we get back, so stay for five more minutes and you can get started if you’d like to follow along.
Backup Slides