Hlt Raw Data & TISTOS tool
(Tutorial)

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(based on DaVinci v22r1)
Hlt Raw Data

TES classes
- HltDecReports
- HltSelReports
- HltVertexReports

Raw Banks
- HltDecReports
- HltSelReports
- HltVertexReports

Makers
- HltDataSvc

selected candidates

HltDecReports

decisions

HLT1,2

HltSelReports

HltVertexReports

Readers

HltDecReports

HltSelReports

HltVertexReports

Writers

HltDecReports

HltSelReports

HltVertexReports

Eff

Offline

HLT run in DaVinci

Offline user

decisions

(classified) decisions

(classified) candidates

vertex candidates
Running HLT in DaVinci

• For DC06 DSTs:

```python
from Configurables import DaVinci
DaVinci().DataType = "DC06"
DaVinci().Simulation = True
DaVinci().ReplaceL0BanksWithEmulated = True
DaVinci().HltType = 'Hlt1+Hlt2'
```
Accessing decisions in HltDecReports

```cpp
#include "Event/HltDecReports.h"

const HltDecReports* decReports = get<HltDecReports>(LHCb::HltDecReportsLocation::Default);

// if you are sure trigger has to be there, this is OK
bool hlt1dec = decReports->decReport("Hlt1Global")->decision();

// otherwise check the HltDecReport pointer
const HltDecReport* dihadRep = decReports->decReport("Hlt1DiHadronDecision");
if( dihadRep ){
    info()<< " Hlt1DiHadronDecision " << dihadRep->decision() << endmsg;
} else {
    info()<< " Hlt1DiHadronDecision was not configured" << endmsg;
}

// get all trigger names in this configuration
std::vector<std::string> allConfiguredTrgLines = decReports->selectionNames();

// print entire report container:
info() << *decReports << endmsg;
```
HltDecReports sample dump

- Obtained on $B_s \rightarrow \mu\mu$ event in DaVinci v22r1 (many lines not shown here to fit a slide)

```c
... INFO HltDecReports : {
  selectionName : Hlt1DiHadronDecision HltDecReport : { decision : 0 executionStage : 2 errorBits : 0 numberOfCandidates : 0 intSelectionID : 201 }
  selectionName : Hlt1DiMuonIPC2L0Decision HltDecReport : { decision : 0 executionStage : 5 errorBits : 0 numberOfCandidates : 0 intSelectionID : 121 }
  selectionName : Hlt1DiMuonIPCL0SegDecision HltDecReport : { decision : 0 executionStage : 5 errorBits : 0 numberOfCandidates : 0 intSelectionID : 123 }
  selectionName : Hlt1DiMuonNoIP2L0Decision HltDecReport : { decision : 1 executionStage : 7 errorBits : 0 numberOfCandidates : 2 intSelectionID : 111 }
  selectionName : Hlt1DiMuonNoIPGECSegDecision HltDecReport : { decision : 0 executionStage : 2 errorBits : 0 numberOfCandidates : 0 intSelectionID : 114 }
  selectionName : Hlt1Global HltDecReport : { decision : 1 executionStage : 7 errorBits : 0 numberOfCandidates : 0 intSelectionID : 1 }
  selectionName : Hlt1L0DiMuonDecision HltDecReport : { decision : 0 executionStage : 6 errorBits : 0 numberOfCandidates : 2 intSelectionID : 12 }
  selectionName : Hlt1L0MuonDecision HltDecReport : { decision : 0 executionStage : 6 errorBits : 0 numberOfCandidates : 2 intSelectionID : 11 }
  selectionName : Hlt1MuTrack4JPsiDecision HltDecReport : { decision : 1 executionStage : 7 errorBits : 0 numberOfCandidates : 0 intSelectionID : 151 }
  selectionName : Hlt1MuTrackDecision HltDecReport : { decision : 0 executionStage : 5 errorBits : 0 numberOfCandidates : 0 intSelectionID : 150 }
  selectionName : Hlt1MuonIPCGECDecision HltDecReport : { decision : 0 executionStage : 2 errorBits : 0 numberOfCandidates : 0 intSelectionID : 103 }
  selectionName : Hlt1MuonIPCL0Decision HltDecReport : { decision : 0 executionStage : 5 errorBits : 0 numberOfCandidates : 0 intSelectionID : 102 }
  selectionName : Hlt1MuonNoIPL0Decision HltDecReport : { decision : 1 executionStage : 7 errorBits : 0 numberOfCandidates : 1 intSelectionID : 100 }
  selectionName : Hlt1Global HltDecReport : { decision : 1 executionStage : 7 errorBits : 0 numberOfCandidates : 0 intSelectionID : 2 }
  selectionName : Hlt2SelB2DMuDecision HltDecReport : { decision : 0 executionStage : 0 errorBits : 0 numberOfCandidates : 0 intSelectionID : 50410 }
  selectionName : Hlt2SelDrellYanDecision HltDecReport : { decision : 1 executionStage : 0 errorBits : 0 numberOfCandidates : 2 intSelectionID : 50430 }
  selectionName : Hlt2SelUnbiasedDiMuonDecision HltDecReport : { decision : 1 executionStage : 0 errorBits : 0 numberOfCandidates : 2 intSelectionID : 50200 }
}
```

Accessible as member functions of HltDecReport

Physics and non-physics trigger lines
HltDecReport – executionStage()

- Meaning of `executionStage()` values for Hlt1 Decision Reports (in Hlt2 always set to zero):

  0. initial (did not pass prescale)
  1. passed prescale (did not pass L0 seeding)
  2. passed seeding (did not pass filter-0)
  3. passed filter-0 (did not pass filter-1)
  4. passed filter-1 (did not pass filter-2)
  5. passed filter-2 (did not pass filter-last)
  6. passed filter-last (did not pass postscale)
  7. passed postscale [ decision is set to true ]
Accessing decisions via TriggerTisTos tool

- In addition to getting decision() of individual trigger lines you can also check logical-OR of decisions between many lines
  - Particularly easy if you can address all trigger lines of interest with a wild character matching:

```cpp
#include "Kernel/ITriggerTisTos.h"
ITriggerTisTos* m_tisTos;
m_tisTos = tool<ITriggerTisTos>("TriggerTisTos",this);
m_tisTos->setOfflineInput(); // dummy signal
bool hlt1MuDec = m_tisTos->triggerTisTos("Hlt1*Mu*Decision").decision();
```

- You can also specify a list of trigger names to be OR-ed explicitly:

```cpp
m_tisTos->setOfflineInput();
m_tisTos->setTriggerInput(); // reset trigger names
m_tisTos->addToTriggerInput("Hlt1DiHadronDecision");
m_tisTos->addToTriggerInput("Hlt1MuTrack4JPsiDecision");
bool hlt1MixDec = m_tisTos->triggerTisTos().decision();
```

- Passing a vector of names also works:

```cpp
std::vector<std::string> mx;
mx.push_back("Hlt1DiHadronDecision");mx.push_back("Hlt1*DiMu*Decision");
m_tisTos->setTriggerInput(mx);
bool hlt1Mix2Dec = m_tisTos->triggerTisTos().decision();
```
TIS and TOS classifications

• **Signal** – off-line selected particle (simple or composite) e.g. 
  \( B_d \rightarrow \mu\mu K^*, K^* \rightarrow K\pi \) candidate

• Can classify each trigger decision (individual trigger line or OR between many lines) as:
  – **TOS** – Trigger On Signal
  – **TIS** – Trigger Independent of Signal

• Four types of trigger decisions:
  – Neither TOS nor TIS (called “TOB”)
  – TOS but not TIS
  – TIS but not TOS
  – TOS and TIS at the same time

• Classification useful for:
  – Trigger optimization (e.g. TOB events are undesired)
  – Trigger monitoring
  – Determination of trigger efficiencies and trigger biases in physics analysis from data themselves
Classified trigger decisions

Particle signal = your_offline_signal_candidate;
ITriggerTisTos::TisTosDecision classifiedHlt2Dec = m_tisTos->triggerTisTos(signal, "Hlt2*Decision");
info() << " Hlt2 decision= " << classifiedHlt2Dec.decision()
   << " TIS= " << classifiedHlt2Dec.tis()
   << " TOS= " << classifiedHlt2Dec.tos()
   << " TOB= " << ( classifiedHlt2Dec.decision() && !classifiedHlt2Dec.tos() && !classifiedHlt2Dec.tis() ) << endmsg;

- decision() does not depend on the signal!
- The Trigger Input [here "Hlt2*Decision"] can be specified in other ways shown on slide 7
- Also the Offline Input [here Particle signal] can be specified ahead of the m_tisTos->triggerTisTos call, at once by setOfflineInput(signal) or part by part using addToOfflineInput(part_of_the_signal).
Classified trigger decisions

- You can also obtain a list of triggers (within the scope of the specified Trigger Input) which match a certain TIS/TOS classification:

```cpp
// after the Offline and Trigger Inputs have been defined, call:

std::vector<std::string> triggerSelectionNames(
    unsigned int decisionRequirement = ITriggerTisTos::kAnything,
    unsigned int tisRequirement = ITriggerTisTos::kAnything,
    unsigned int tosRequirement = ITriggerTisTos::kAnything
)

// getting exclusive-TOS (i.e. TOS and not TIS) Hlt1 triggers:
std::vector<std::string> exclTOSHlt1Triggers =
    m_tisTos->triggerSelectionNames(signal,
        "Hlt1*Decision",
        ITriggerTisTos::kTrueRequired,
        ITriggerTisTos::kFalseRequired, ITriggerTisTos::kTrueRequired);

// all known Hlt2 trigger lines
// (no Tis-Tos-Tobbing here, don’t need signal)
std::vector<std::string> hlt2Triggers =
    m_tisTos->triggerSelectionNames("Hlt2*Decision");
```
Access to candidates selected by triggers

- **HltSelReports** have information about *selected candidates* (Tracks, Vertices, Particles, ...)
- I don’t expect many users will want to access **HltSelReports** directly
  - if you do, this container has analogous structure to **HltDecReports** (see its doxygen documentation)
- I recommend using **TriggerTisTos** tool instead

```cpp
// hlt summaries of Tracks passing Hlt1SingleHadronDecision
std::vector<const LHCb::HltObjectSummary*> selectedTriggerCandidates =
  m_tisTos->hltObjectSummaries("Hlt1SingleHadronDecision");

// the following will also work, but you may get
// a mix of summaries of Tracks and RecVertecies
selectedTriggerCandidates =
  m_tisTos->hltObjectSummaries("Hlt1*Decision");
```
Using TisTos tool to classify Trigger selection candidates

- You can obtain a list of selected candidates which are classified as TOS, TIS, TOB (or combination of them)

```cpp
// after the Offline and Trigger Inputs have been defined, call:
std::vector<const LHCB::HltObjectSummary*> hltObjectSummaries(
    unsigned int tisRequirement = ITriggerTisTos::kAnything,
    unsigned int tosRequirement = ITriggerTisTos::kAnything
)
```

<table>
<thead>
<tr>
<th>Tis Requirement</th>
<th>Tos Requirement</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>kTrueRequired</td>
<td>kTrueRequired</td>
<td>cannot be satisfied</td>
</tr>
<tr>
<td>kFalseRequired</td>
<td>kFalseRequired</td>
<td>TOB trigger objects (i.e. neither TIS nor TOS);</td>
</tr>
<tr>
<td>kFalseRequired</td>
<td>kTrueRequired</td>
<td>TOS trigger objects (same as kAnything,kTrueRequired)</td>
</tr>
<tr>
<td>kTrueRequired</td>
<td>kFalseRequired</td>
<td>TIS trigger objects (same as kTrueRequired,kAnything)</td>
</tr>
<tr>
<td>kFalseRequired</td>
<td>kAnything</td>
<td>TOS and TOB trigger objects</td>
</tr>
<tr>
<td>kAnything</td>
<td>kFalseRequired</td>
<td>TIS and TOB trigger objects</td>
</tr>
<tr>
<td>kAnything</td>
<td>kAnything</td>
<td>all trigger objects</td>
</tr>
</tbody>
</table>

For trigger candidates TIS, TOS, TOB are all mutually exclusive (unlike for decisions!)
List of classified trigger selection candidates

• Code example:

```cpp
// getting TOS objects
std::vector<const LHCb::HltObjectSummary*> tosCandidates =
    m_tisTos->hltObjectSummaries(signal,
        "Hlt1MuonSingleDecision", ITriggerTisTos::kFalseRequired, ITriggerTisTos::kTrueRequired);
// .. and now TOB objects (signal and Trigger Input already defined)
std::vector<const LHCb::HltObjectSummary*> tobCandidates =
    m_tisTos->hltObjectSummaries( ITriggerTisTos::kFalseRequired, ITriggerTisTos::kFalseRequired);

// check if the signal was used in the Hlt1 in any way (TOS or TOB):
if( m_tisTos->hltObjectSummaries(signal, "Hlt1*Decision", ITriggerTisTos::kFalseRequired, ITriggerTisTos::kAnything ).size() ){
    info() << "The signal was used." << endmsg;
}
```
**HltObjectSummary class**

- Since selected candidates cannot be saved with full info they are summarized

- Same class for all types of candidates (Particle, RecVertex, Track, anything we add in the future):
  - Vector containing either pointers to substructure or LHCbIDs
  - Numerical information with a string key identifying type of information:
    - **Standard Info**: same set of variables for each object of the same class (has a “#” in the label)
    - **Extra Info**: each Hlt1 filter adds one (history of Hlt1 processing)
  - Class ID of summarized class (also pointer to the object itself; on-line use only)

- See my talk on Hlt Raw Data at Dec.08 Software Week for more information

```plaintext
HltSelReportsMaker VERBOSE key 3{ summarizedObjectCLID : 10010 numericalInfo : { 0#Track.firstState.z:-53.5628 , 1#Track.firstState.x:-0.0431684 , 2#Track.firstState.y:-0.00109219 , 3#Track.firstState.tx:0.00133175 , 4#Track.firstState.ty:-0.0526368 , 5#Track.firstState.qOverP:-2.85726e-05 , IP_PV2D:0.040732 , IsMuon:1 , L0ConfirmWithT:0 , PT:1840.25 , PT0:3574.56 , RZVeloTMatch_Hlt1SingleMuonPrepTFTConf:-47.6819 , Tf::PatVeloSpaceTool:38 , chi2_PatMatch:0.161546 , } substructure : { } lhcbIDs : {269033390 , 269031334 , 269027662 , 269025601 , 269024971 , 269022912 , 269019314 , 269017249 , ... , } }

HltSelReportsMaker VERBOSE key 4{ summarizedObjectCLID : 10030 numericalInfo : { 0#RecVertex.position.x:-0.0460179 , 1#RecVertex.position.y:0.0697576 , 2#RecVertex.position.z:-54.4946 , DOCA:0.0436636 , VertexDimuonMass:5270.4 , } substructure : { 3:10010 , 0:10010 , } lhcbIDs : { } }
```
Converting object summaries to object themselves

- In on-line environment you can go from the HltObjectSummary to the Object itself

```cpp
// templated function to convert object summary to object itself
template <class T>
const T* hltObject(const LHCb::HltObjectSummary* hos )
{
    if( !(hos->summarizedObject()) )
        return (const T*)(0); // means pointer to the object is not available
    if( hos->summarizedObjectCLID() != T::classID() )
        return (const T*)(0); // means different object than requested
    return dynamic_cast<const T*>( hos.summarizedObject() ); // convert
}

// get a Track from the Track summary:
const LHCb::HltObjectSummary* hos = ...;
const LHCb::Track* triggerTrack = hltObject<LHCb::Track>( hos );
```

- No need to cast in python! An object returned by the summarizedObject() method is self-aware.
Classifying L0 decisions via Hlt1L0 trigger lines

- You can get L0 trigger decisions from L0DUReport
- Each L0 trigger (XXX=Muon, MuonNoGlob, DiMuon, Hadron, Electron, Photon, LocalPi0, GlobalPi0) has a corresponding Hlt1 pass-through line - Hlt1L0XXXDecision
  - True Hlt1 trigger lines. If decision()==true then Hlt1Global decision() must be true as well.
  - Heavily postscaled:
    - At present one in a million kept
    - They convert candidates selected by L0 triggers to Hlt1 type selections
    - Postscaling means that they are allowed to fully execute i.e. create candidates if the L0 XXX line succeeded, but the decision turned to false most of the time anyway

See slides 5 and 6:

```
selectionName: Hlt1L0MuonDecision HltDecReport: { decision: 0 executionStage: 2 errorBits: 0 numberOfCandidates: 0
selectionName: Hlt1L0MuonNoGlobDecision HltDecReport: { decision: 0 executionStage: 6 errorBits: 0 numberOfCandidates: 2
  L0 Muon decision was false
  L0 MuonNoGlob decision was true
```

- Classifying Hlt1L0XXXDecision decision the normal way (slides 9-10) not useful since decision()==false essentially all the time
- There is a work around (see next slide)
Classifying L0 decisions

• Compare with slide 9. The differences are highlighted in red.

```cpp
Particle signal= your_offline_signal_candidate;
m_tisTos->setOfflineInput(signal);
ITriggerTisTos::TisTosDecision classifiedL0Dec =
m_tisTos->selectionTisTos(
  m_tisTos->triggerSelectionNames("Hlt1L0*Decision") );
bool l0Dec = m_tisTos->hltObjectSummaries().size()!=0;
info() << " L0 decision= " << l0Dec
  << " TIS= "  << classifiedL0Dec.tis()
  << " TOS= "  << classifiedL0Dec.tos()
  << " TOB= "  << ( l0Dec && !classifiedL0Dec.tos() && !classifiedL0Dec.tis() ) << endmsg;
```
For Hlt1 developers

- By default only selected candidates by the Decision step of each trigger line are saved
- If you are interested in debugging intermediate Hlt1 selections, you can add them to HltSelReports by changing configuration of its Maker

```python
from Configurables import HltSelReportsMaker
HltSelReportsMaker().DebugEventPeriod = 1
# or
HltSelReportsMaker().MaxCandidatesNonDecision = 500
```

- You can then use TriggerTisTos tool to access (and classify) their decisions and selected candidates
HltVertexReports

- To allow easy access to vertex info (primary vertices, Velo vertices) without overhead of saving all contributing Tracks (unlike HltSelReports)
- Container of SmartRefVector<LHCb::VertexBase> keyed with the name of the trigger algorithm making RecVertices (e.g. “PV2D”)
  - Saved vertices can also be accessed as VertexBase::Container at /Event/Hlt/VertexReports/PV2D/
  - Covariance matrix not stored
- Configuration of the maker:
  - e.g. HltVertexSelectionsMaker().VertexSelections += [ “PV2D” ]

```cpp
#include "Event/HltVertexReports.h"
HltVertexReports* vtxReports =
    get<HltVertexReports>(HltVertexReportsLocation::Default);

// get HltVertexReport for PV2D
const HltVertexReports::HltVertexReport* vtxRep = vtxReports->vertexReport("PV2D");
if( vtxRep ){
    for( HltVertexReports::HltVertexReport::const_iterator iv=vtxRep->begin();
         iv!=vtxRep->end(); ++iv ){
        const VertexBase & v = **iv;
        info() << " x " << v.position().x() << " y " << v.position().y() << " z " << v.position().z()
                 << " chi2 " << v.chi2() << " ndf " << v.nDoF() << endmsg;
    }
}
More documentation

• Twiki TriggerTisTos tool page at https://twiki.cern.ch/twiki/bin/view/LHCb/TriggerTisTos
  – Includes up-to-date extensive python sample code
  – Links to previous presentations
  – Comments for each release (please switch to DaVinci v22r1 !)