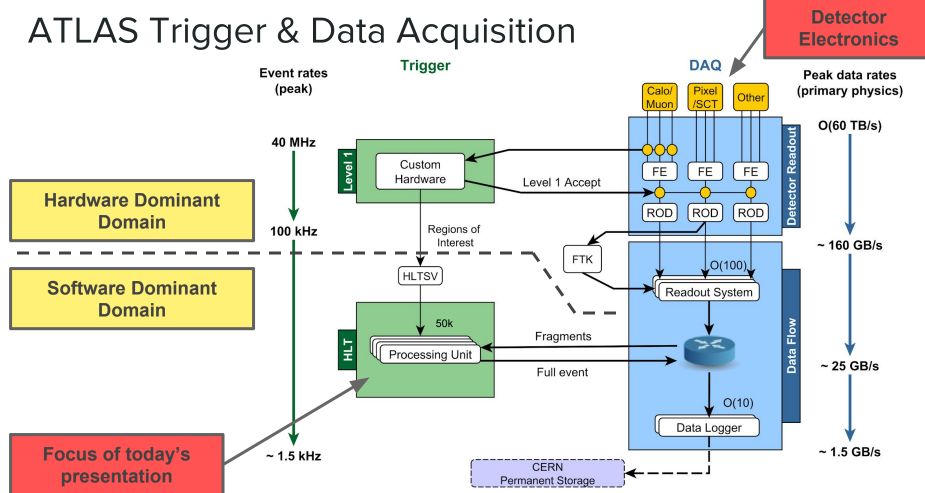
Implementation of the ATLAS trigger within the ATLAS Multi-Threaded Software Framework: AthenaMT **IEEE** eScience 29 October - 1 November 2018, Amsterdam

Tim Martin, University of Warwick On behalf of the ATLAS Collaboration Tim.Martin@cern.ch Slides: http://cern.ch/go/97FW





An Abstraction

Raw Data 10000001110000111001

Objects

SUSTICIES

210110101010100101010

6

01011

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1,1010101011

- Process **100 kHz** events in "real-time"
- Every event will **PASS** or **FAIL**.
- FAIL events are lost forever.
- Only 1% of events can PASS.
- We want events with MOONs and STARs.
- We **don't care** about events with only **SQUAREs**.
- We cannot look at all of the data due to network bandwidth.
- We cannot reconstruct all the data due to CPU budget of 0.5 seconds/Event.

proton-proton collisions at 13 TeV centre-of-mass energy Run: 266919 Event: 19982211 2015-06-04 00:21:24

Selected events are fully reconstructed O(days) later in another compute farm.

Full event reconstruction takes O(30s), whereas the Trigger has only 0.5s on average.



Key Principles of the Trigger

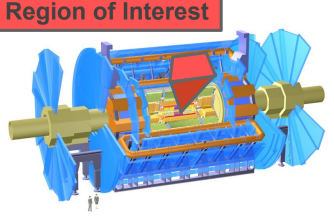
Regional Reconstruction

- We **cannot** look at all **1.6 MB** of every event due to bandwidth
- Restrict to running reconstruction algorithms within
 Regions of Interest, identified in the 1st level hardware trigger.

Early Rejection

- Split reconstruction up into multiple **Steps**.
- Filtering occurs after each Step via Hypothesis Algorithms
- Early steps are fast, but coarse.
- Later steps take more time, but are detailed.
- **Stop** reconstructing an **object** as soon as it fails a selection at the end of a **Step**.
- Stop reconstructing the event when all objects are rejected.

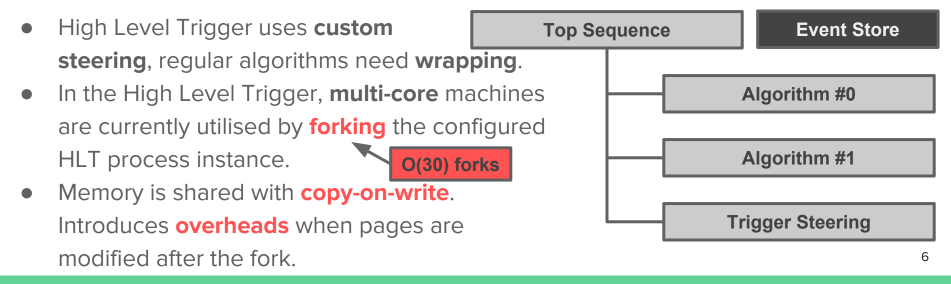




Hypothesis Algorithms

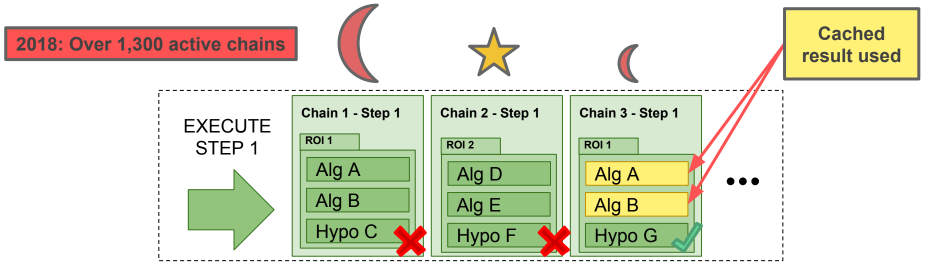
Software Framework: Athena

- The ATLAS Software framework, Athena, is built on top of the inter-experiment Gaudi framework (shared e.g. with the LHCb collaboration).
 - **C++ Algorithms, Services, Tools** etc. with **Python configuration**.
- For each event a **sequential list** of algorithm executed. Algorithms are assumed to depend only on other algorithms scheduled earlier in the list.
- One common singleton **Event Store** handles **transient** and **persistent** data access.



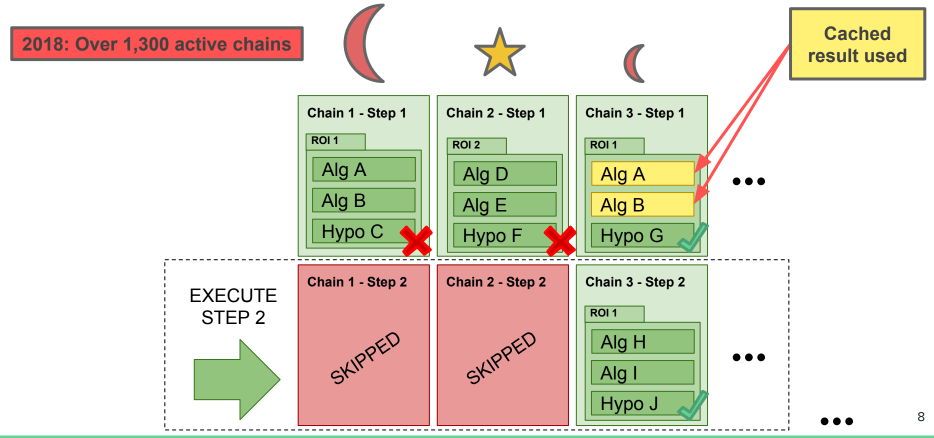
Current Single Threaded Trigger Architecture

• Object selections are encoded in **Chains**. Each step runs in **serial**.



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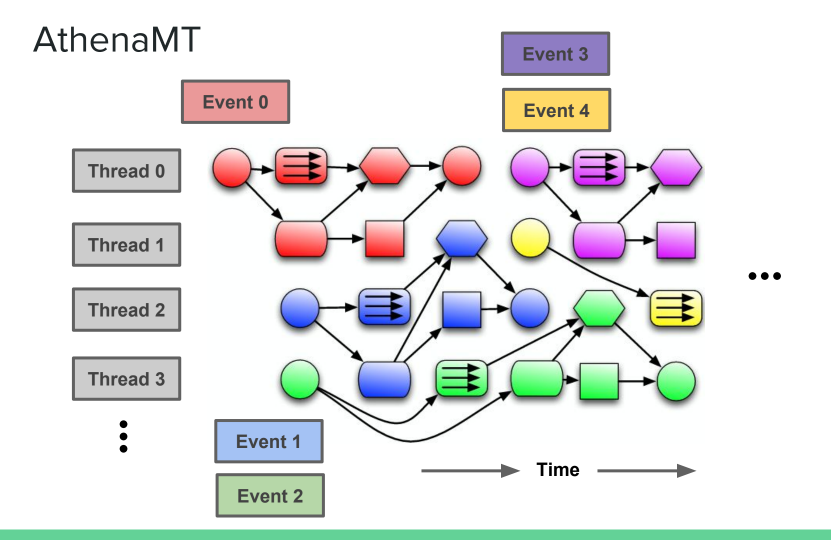
Moving on to Athena Multi-Threaded

Future Athena Multi Threaded (MT)

- AthenaMT is built on the Gaudi Hive (Intel TBB) multi-threaded architecture.
- Offers Intra-Event parallelisation.
 - The Algorithm Scheduler is configured with the Input- and Output-Data Handles of all algorithms. Builds a Data Dependency graph.
 - Multiple algorithms within an event can run in parallel, provided that their input Data Handles (if any) are available.
- Offers Inter-Event parallelisation.
 - Multiple events may be being processed simultaneously: "in flight".
 - Optimal memory efficiency if all algorithms are **re-entrant**, i.e. **stateless** and able to run on **multiple concurrent events** (alternate: cloneable).
- Offers In-Algorithm parallelisation.
 - Algorithm authors may make use of e.g. parallel for-loops.

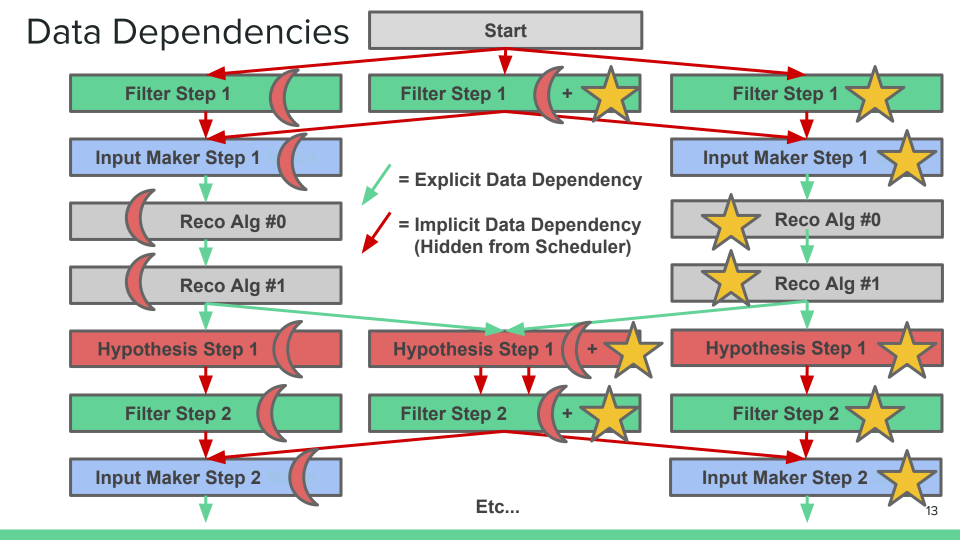
Goal: Maximise memory efficiency & keep all threads busy.

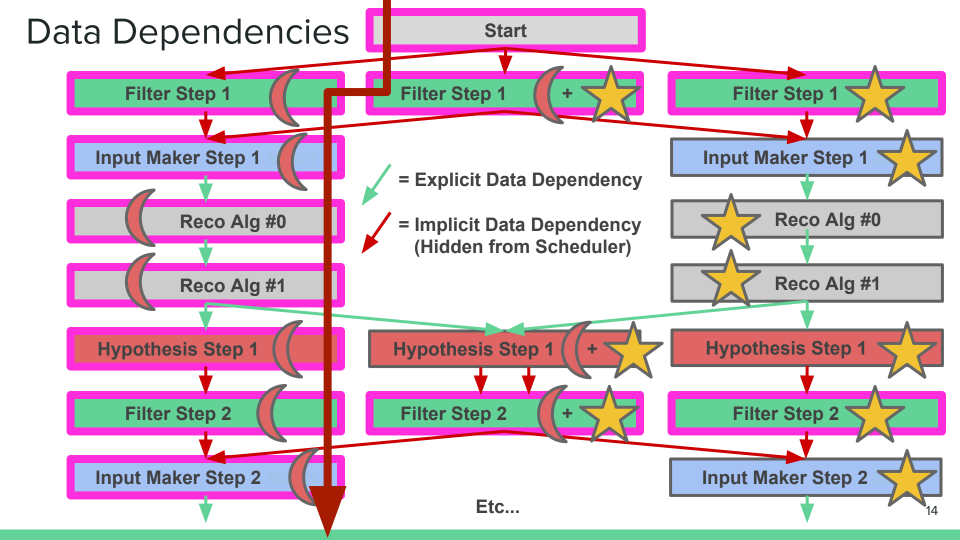
Goal: No Trigger-specific steering layer. No wrappers.

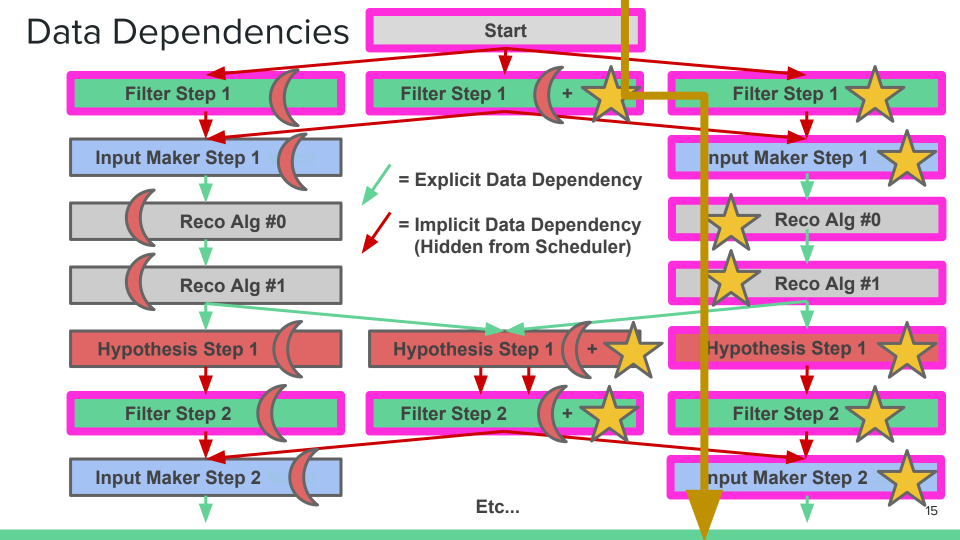


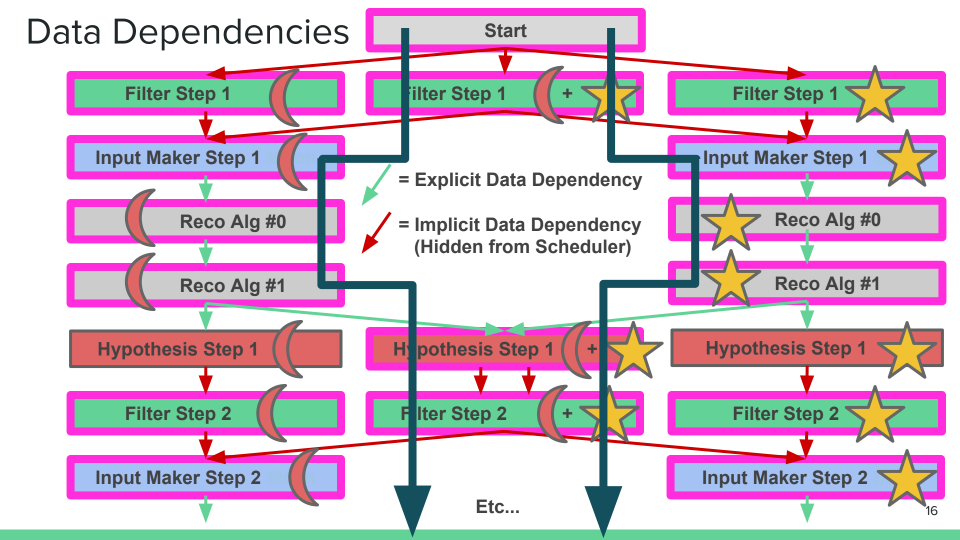
AthenaMT Data Dependencies

- We build a **dependency graph** of the algorithms required to perform the reconstruction. Like in the current system, it is split into different **steps**.
- Three classes of algorithm are used to **control the execution**.
 - Filter Algorithm
 Always runs at the start of each step. Responsible
 for implementing Early Rejection. Returns a boolean Filter Decision to the
 Gaudi MT Scheduler.
 - Input Maker Algorithm Provides concrete starting point for reconstruction algorithms. Responsible for restricting reconstruction to Regions of Interest.
 - **Hypothesis Algorithm** Executes **hypothesis testing** for all active **Chains**. Provides input to next Step's Filter(s).









Control Flow

- The **Data Dependency** graph on the previous slide is **not enough** on its own.
 - We need a mechanism to stop Filter Step 2
 Hypothesis Step 1
 has executed and returned.

from running **before**

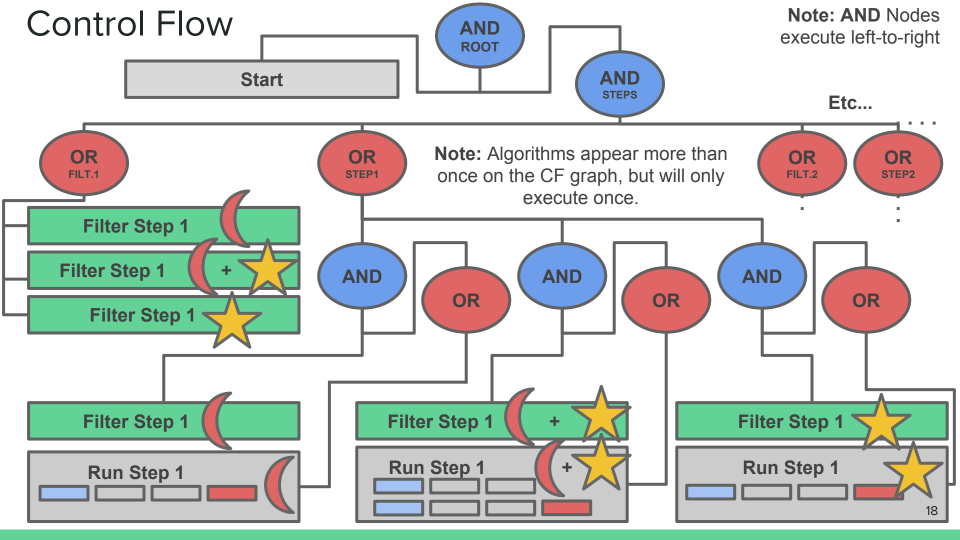
- Introduce a second **Control Flow** graph, built from two types of **node (Sequencers)**.
 - The **OR** node **cannot exit early**. It will schedule **all of its children to execute** in parallel, and return **the logical OR of its children's** filter decisions upon completion.

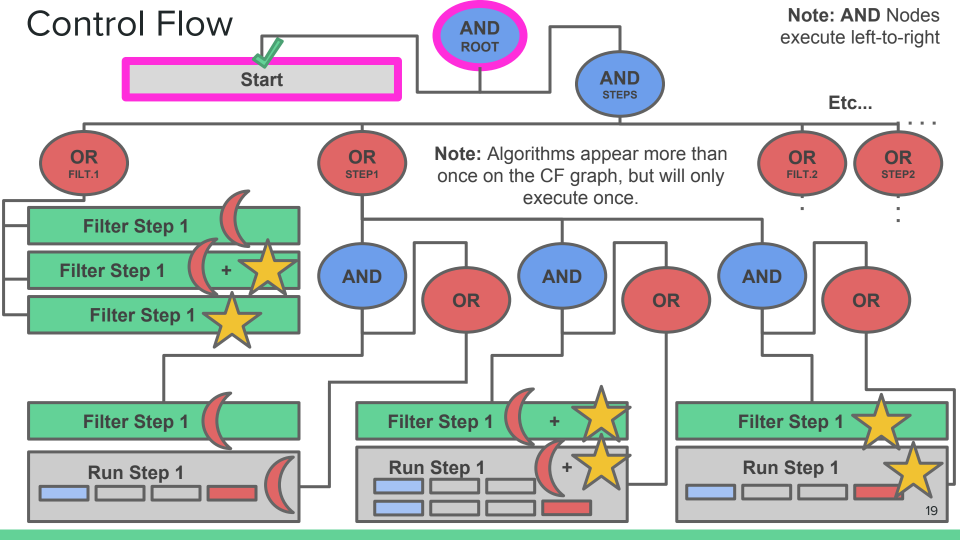


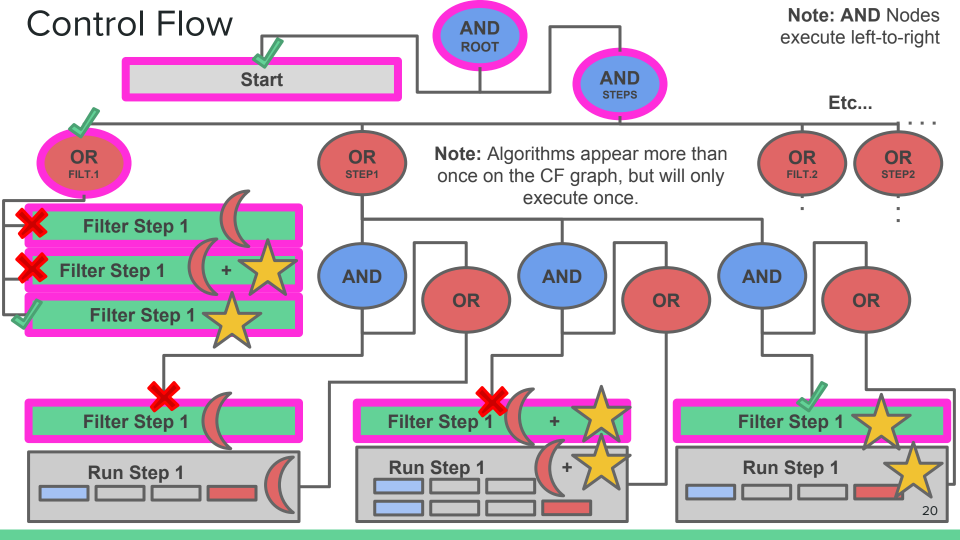
OR

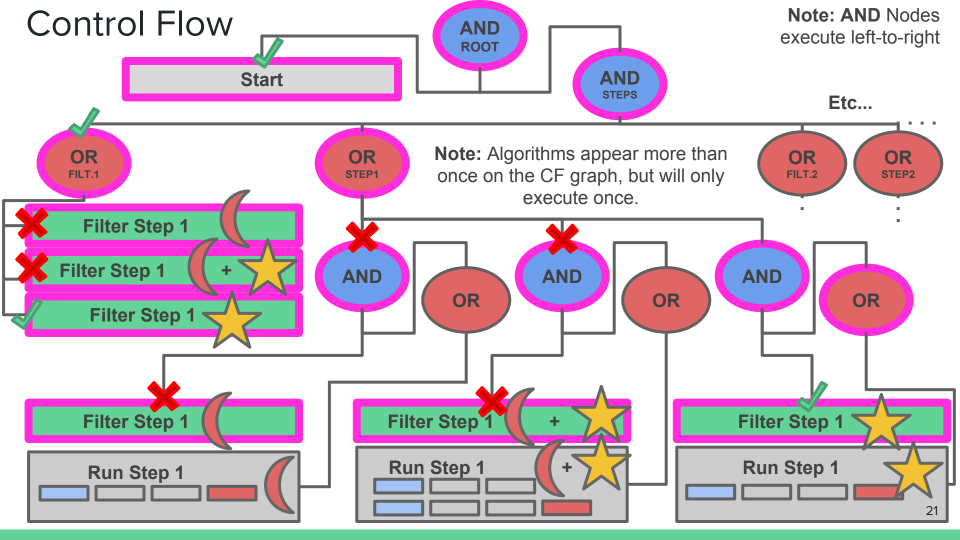
The **AND** node **can exit early**. It will schedule its **children to run sequentially**, one after the other. Should a child return **False**, the sequencer will **halt execution** and return **False** to its parent. Otherwise, it will return the filter decision of its final child.

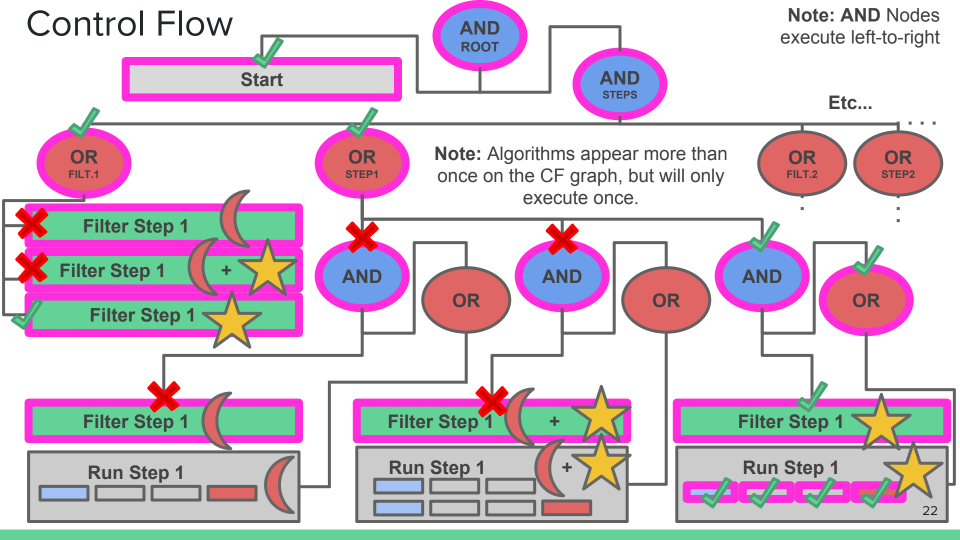
All algorithms must be "unlocked" in the Control Flow graph before they can be Scheduled to run. 17

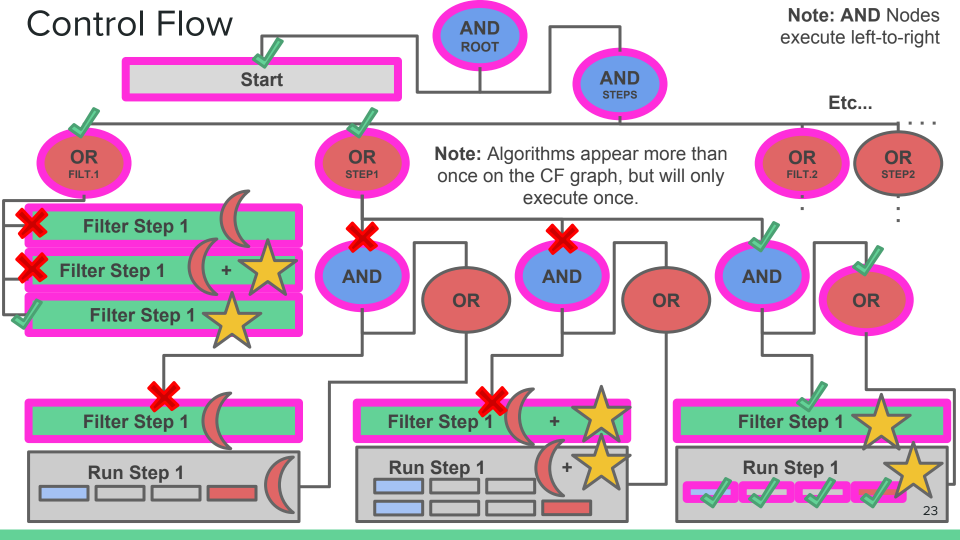










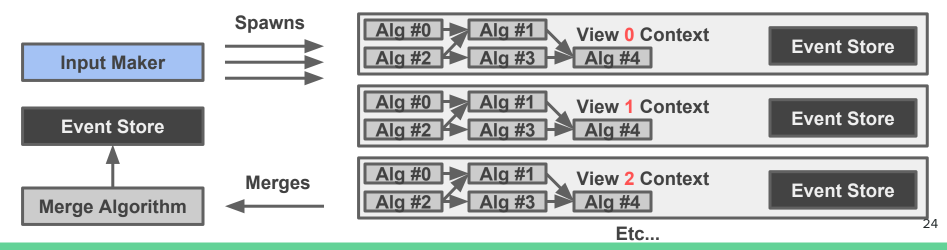


Regional Reconstruction: Event Views

- Gaudi Hive will allow each algorithm to execute at most once per event.
- But **Regional Reconstruction** requires algorithms to run **once per Region of Interest**.
- **ATLAS** Extension: **Event Views**.
 - Spawn one Event View per Region of Interest, Schedule algorithms per View.
 - Event View Implements the Event Store interface.

(...But it can find out)

- Completely transparent to the algorithm. It does not know it's in a view.
- On **completion**, **merge** back to a single collection within the full event context.



Wrapping Up

- AthenaMT project will allow for greater scalability to the reality of a multi-core world where memory per core comes at a premium.
- The two key principles of trigger processing: Early Rejection and Regional Reconstruction are implementable in native Gaudi Hive using a combination of Data Dependencies, Control Flow and ATLAS' Event View extension.
- Will provide greater **unification** of the framework by **removing Trigger-specific steering** and **wrappers**.
- Working on implementation of **framework** and **physics selections** for use in LHC Run 3 in **2021**.

Note: In this talk: squares are jets, moons are electrons & stars are muons. The size of the shape is a proxy for its p_T

Backup

Control Flow & Data Dependencies - In Words

- In this design, all **Filter** algorithms run first in a **Step**.
 - Check if any **Chains** which utilise the filter are still active and return **True** if so.
 - If all Filters in a Step return False the parent OR node will also return False: implements Early Rejection.
- Reconstruction algs are **unlocked** by the **Filters** which still have active **Chains**.
 - Algorithms can be **unlocked by multiple Filters**, they will still only run once.
 - Input Maker algorithms have no explicit Input Data Dependencies, they will be scheduled to execute first when a Step is unlocked.
 - **Reconstruction Algorithms** consume the explicit outputs of the **Input Maker**.
 - The Hypothesis Algorithm is the terminal **Data Dependency**. It tests the Hypothesis of each active **Chain** against the reconstructed objects.
- Once all unlocked Hypothesis Algorithms return, the next Stage is unlocked.
 - All **Filter** algorithms read in the previous stage's **Hypothesis** and checks if any

Chains are still active.

And so on...