

U.S. ATLAS Tier 3 Task Force

DRAFT 5.5

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95 **1 Introduction**

96 Everything about the LHC is huge. In addition to sheer physical size, ATLAS
97 will produce a torrent of data so vast as to flood any single computer system.
98 So, consistent with the international nature of High Energy Physics, these
99 data must be distributed around the world for primary reconstruction and
100 for the multiple—and repeated—stages of processing necessary to decrease
101 its overall bulk to a reasonable size.

102 While this reduction effort will be significant, it is relatively straightfor-
103 ward, compared to the extraction of scientific results: physics analysis never
104 goes as planned. Mistakes are made. Detector calibrations and corrections
105 challenge the cleverest analysts. False starts and dead ends accompany good
106 ideas and brilliant breakthroughs. Collaborations and individuals are stim-
107 ulated by the potential for discovery and motivated by intense competition.
108 As a result, pushing technical limits and stretching policy boundaries have
109 both been a part of life during large-scale physics analyses. Experiment
110 and laboratory administrators must strike a delicate balance between not
111 discouraging fresh—even anarchical—approaches to computing, while not
112 invalidating carefully reasoned planning.

113 The scale of data and numbers of people involved in the LHC signifi-
114 cantly increases the stress on processing, storage, network capabilities, *and*
115 *human organization* over those faced by the Tevatron experiments. Even in
116 their mature years, predicting and implementing workable long term pro-
117 duction and analysis strategies for CDF and DØ were very difficult. The need
118 to react to jumps in instantaneous and integrated luminosity, maturing and
119 new analysis techniques, and repeated revolutions in technology was often
120 humbling. Despite impressive planning, experience within ATLAS comput-
121 ing will similarly confront surprises and the need to react quickly to both
122 setbacks and opportunities. This reaction can either be difficult—because of
123 rigid structures—or efficient—because of designed-in adaptability.

124 **Observation 1** *Challenges to efficient LHC physics analysis are likely to be*
125 *greater than imagined and so “flexible” and “nimble” should continue to be the*
126 *guiding principles in the design of computing infrastructure.*

127 The starting point of this data-deluge is a 200 Hz bytestream of 1.6 MB
128 raw data records flowing from the High Level Trigger (HLT) — almost 30
129 TB per day. The destination is a reduced dataset on a physicist’s desktop
130 somewhere in the ATLAS universe which is suitable for productive analy-
131 sis. Ultimately, such data-reduction schemes have to satisfy a human-scale

132 question such as: “How long are you willing to wait for a full analysis pass
133 through your dataset?”

134 A quick calculation: on most disk systems, the fastest evaluation of a
135 ROOTtuple is the I/O limitation of about 10 MBps. If we presume a human
136 impatience scale of about an hour, just reading through a dataset and plot-
137 ting should fit that duration. As a round number, if we presume a year’s
138 accumulation of a rare signal plus background amounts to only a million
139 events, then for this quick example, that final data format has to be about
140 40 kB/event— raw records need to be squeezed into packages 2% of their
141 original size, and the total event sample from HLT to desktop has to be
142 reduced by a factor of 300,000 without loss of crucial information.

143 How this is envisioned to take place has been described many times in
144 memos and presentations. But, incredibly, it’s still an unsettled situation
145 when it comes to the human factor, at the end of the chain—the campus-
146 sized analysis, where the actual Science originates. In point of fact, the
147 simple example above is unrealistic: a million event sample as an object of
148 analysis is undersized. So, in most cases, simple “desktop” analyses will not
149 be so simple and the dataset sizes are likely to be many TB. The human
150 scale of approximately an hour is still about right, so the number of pro-
151 cessors per node and multiple I/O threads will be significant. There is an
152 experienced-based observation, however, which is borne out in experiment
153 after experiment which fights against this overall data bulk:

154 **Observation 2** *Physicists often reduce dataset sizes in order to bring as much*
155 *data, as near to their desktop as is feasible, as often as is required.*

156 This effort to bring data close to the analyzer is understandable as the best
157 way to control the inevitable, unpredictable inefficiencies in dealing with re-
158 mote batch systems serving many customers. Starting, stopping, restarting,
159 lossy dataset transfer, and remote monitoring are all important real-time
160 needs which are best accomplished with local control. So, that’s the ques-
161 tion: what tasks can be done most efficiently and economically on university
162 campuses, and what tasks must be relegated to “the grid” and remote facili-
163 ties.

164 This document is an attempt to characterize the particular, important,
165 last link in the chain of “tiered” computing from the ATLAS Computing
166 Model, namely the Tier 3 level which has typically been presumed to be
167 a university-based—and university-owned— system for local users. Recent
168 evolution of the ATLAS Analysis Model and the Event Data Model have sig-
169 nificantly changed the relationships among the three U.S.-based computing
170 tiers and we found it meaningless to describe the Tier 3 experience without

171 adopting a model for the Tier 2 responsibilities. In trying to understand the
172 needs and the desires of university analyzers, we are motivated by **Observation 1**
173 and guided by **Observation 2**.

174 Because this is a subject which is likely to be of interest outside of the
175 expert ATLAS community, there has been a concerted effort to be complete
176 in preparing this document and to draw into one place numbers, policies,
177 and procedures which are currently scattered in presentations, wikis, and
178 memos. We anticipate that the readership will include people not connected
179 directly with ATLAS and perhaps unfamiliar with jargon and specifics and
180 so we've also included a glossary defining and characterizing ATLAS-specific
181 terms and labels. In fact, this information was so dispersed and scattered
182 through websites, talks on Indico, in memos and reports, that we make our
183 first recommendation¹

184 **Recommendation 9:** ATLAS computing and analysis policies, existing re-
185 source amounts, targeted resource quantities, data format targets, times for
186 data reduction, etc.: basically all parameters and rules should be in one place.
187 A policy should be considered "official" only when updated at a single wiki
188 page. One repository should define official reality and should be updated when
189 that reality changes.

190 The Executive Summary, Section 2, enumerates all of the Observations
191 and Recommendations, the justification for which follows in five parts: **Section 3: Definitions and Assumptions**, **Section 4: Use Cases**, **Section 5: The Tevatron Experience**, **Section 6: Modeling**, and **Section 7: Recommendations**. Appendices present results of other, similar systems in and outside of ATLAS as well as other data, demographic and technical.

196 We believe that there are compelling quantitative reasons to design a set
197 of computing "Tier 3" clusters for the use of U.S. ATLAS university groups.
198 No less important than the quantitative reasoning for this conclusion are
199 intangible, programmatic reasons why we believe this to be the case. We
200 will make both arguments below.

201 Finally, a note about dates used in this report. There are many lists of an-
202 ticipated luminosities, numbers of cpus, storage-commitments, etc. which
203 have all been predicated on a 2008 startup of LHC collisions and so are
204 all out of date. We presume that they are out of date by +1 year for our
205 purposes. For example, current obligations for "2010" we presume will be

¹Throughout the text, the Recommendations are numbered according to their relative importance, which is the order in which they appear in the Executive Summary, Section 2. By contrast, the Observations are numbered in the order in which they appear in the text.

1 INTRODUCTION

206 operational for actual-2011. We have taken our charge (see Section A in
207 the Appendix) to cover a period in the future where ATLAS data-taking and
208 analysis are at a relatively stable stage and we have defined that to be a year
209 in which 10fb^{-1} of physics data are taken. Another Task Force is considering
210 the situation appropriate to the first year or so of data-taking where con-
211 ditions will be rapidly changing and actual physics analysis will be less im-
212 portant than calibration, alignment, bug-fixing, and disaster-detection. The
213 first time this comes up in the text, we will remind the reader that “2010”
214 really is meant to imply roughly “2011.”

215 **2 Executive Summary**

216 This report summarizes the investigation of the Tier 3 Task Force convened
217 by U.S. ATLAS management during the summer of 2008. The charge is
218 presented in Appendix A. Basically, it asked for recommendations in three
219 areas:

220 1. Use Cases

221 (a) Typical workflows for physicists analyzing ATLAS data from their
222 home institutions should be enumerated. This needs to be inclu-
223 sive, but not in excruciating detailed. It should be defined from
224 within the ATLAS computing/analysis models, the existing sets of
225 Tier 2 centers, and their expected evolutions.

226 *These are enumerated in Section 4.*

227 (b) If there are particular requirements in early running, related to
228 detector commissioning and/or special low-luminosity consider-
229 ations, this should be noted.

230 *See below.*

231 (c) If particular ATLAS institutions have subsystem responsibilities
232 not covered by the existing Tier 1/2 deployment, this should be
233 noted. Is the previous whitepaper relevant?

234 *We believe that, while there are subsystems (e.g., the Muon Project*
235 *at the University of Michigan, within the AGL-T2 center) which do*
236 *have a special relationship with a Tier 2, none have emerged since*
237 *deployment. The previous whitepaper is addressed in Appendix B.*

238 2. Generic Tier 3 Configurations.

239 (a) Some Tier 3's may be very significant because of special infras-
240 tructure availabilities and some Tier 3's maybe relatively mod-
241 est. Is there only 1 kind of Tier 3 center, or are their possible
242 functional distinctions which might characterize roles for some
243 Tier 3's that might not be necessary for others? Description of
244 "classes" of Tier 3 centers, if relevant, should be made.

245 *This is addressed in Section 7.1.*

246 (b) Support needs and suggestions for possible support models should
247 be considered.

248 *This is addressed in Section 7.3.*

249 3. Funding.

2 EXECUTIVE SUMMARY

- 250 (a) This is not part of the US ATLAS Operations budget, so funding
251 must come out of the institutes through core funding or local
252 sources. We would like to make it easier for institutes to secure
253 funding for ATLAS computing—this can only happen if it fits in
254 the DOE and NSF budgets (precedent: the amount of funding
255 groups got for computing equipment in Tevatron experiments)
256 and it must fit in the overall US ATLAS model.
- 257 (b) For the latter, we have to make the case that the existing Tier 1/2
258 centers are not enough.
259 *This is addressed in Sections 5 and 6.*
- 260 (c) Perhaps a recommendation can be justified for an estimated amount
261 needed for a viable Tier 3 cluster.
262 *This is addressed in Appendix E*

263 Subsequent to the formation of this task force, a separate group was charged
264 with evaluating the resource needs for the first year or so of data-taking.
265 Consequently, we ignored 1.(b.) above and focused our attention on some
266 future period in which scientific-quality data are being produced. We arbi-
267 trarily chose the first 10fb^{-1} year as the benchmark.

268 It is important to note that the Computing Model has been somewhat
269 fluid. This is especially true in the responsibilities asked of the Tier 2 centers
270 (in the U.S.). While this is hinted at in the text, an example of this is in the
271 data-caching responsibilities. When the U.S. Tier 2 centers were established,
272 the “Derived Physics Data“ (DPD) formats had not been integrated into the
273 ATLAS analysis model and so where to store what formats and how much
274 of each format is to be stored at Tier 2s has not been finalized. This same
275 situation holds with respect to the production of some of the lesser formats
276 themselves. So, how to integrate Tier 3 analysis centers into an overall
277 fabric of still-evolving Tier 2 centers is a moving target. We would note that
278 while some of this will naturally evolve, the time for making decisions on
279 some of these matters is past due.

280 Through our investigation we summarize our conclusions in two for-
281 mats: Observations and Recommendations. “Observations” are meant to be
282 modest alerts to circumstances, ideas, concerns, and possibilities in order to
283 motivate discussion among the U.S. ATLAS leadership.

284 So, the following list our Observations in the order in which they appear
285 in the text²:

²Observations are numbered in the order in which they appear in the text.

286 **2.1 Observations**

287 **Observation 1** *Challenges to efficient LHC physics analysis are likely to be*
288 *greater than imagined and so “flexible” and “nimble” should continue to be the*
289 *guiding principles in the design of computing infrastructure.*

290 (page 4)

291 **Observation 2** *Physicists often reduce dataset sizes in order to bring as much*
292 *data, as near to their desktop as is feasible, as often as is required.*

293 (page 5)

294 **Observation 3** *The entire DPD production chain (D^1PD , D^2PD , and D^3PD)*
295 *is to be an essential feature of the analysis sequence. And yet the lack of expe-*
296 *rience in producing DPDs through the whole chain is difficult to understand.*
297 *Reliable timings are unavailable, for example. Storing both AODs and D1PDs*
298 *at Tier 2s seems redundant, but there is yet no guidance on which, how much,*
299 *when, how the AOD format storage and the DPD storage and production is to*
300 *be arranged. The ultimate storage load on the Tier 2s is therefore unevalu-*
301 *ated (see below). (Note, the performance DPD—dDPD—will be the major data*
302 *format in early running and is not a part of the concern here.)*

303 (page 31)

304 **Observation 4** *The Tier 2 systems’ responsibilities are tremendously signifi-*
305 *cant. Should we discover an underestimate in CPU, storage, or network needs*
306 *of ATLAS as a whole, the analysis needs of U.S. university physics community*
307 *will be adversely affected.*

308 (page 45)

309 **Observation 5** *Is there any reason to think that the first 20 years of the AT-*
310 *LAS computing experience will be any less astonishing? Is it wise to design*
311 *tightly to current expectations, as if the future will be a continuous extrap-*
312 *olation of the present? If history is at all a reliable guide, it argues for the*
313 *most flexible, most modular, and least rigidly structured systems consistent*
314 *with 2008 technology and budgets.*

315 (page 47)

316 **Observation 6** *Physics analysis moves fast, at a rate which is often more rapid*
317 *than can be tolerated by a rigid computing structure or system management.*
318 *Analyzers will sometimes take matters into their own hands when a bureau-*
319 *cracy is perceived to be in the way.*

320 (page 51)

321 **Observation 7** *Full-scale, precision analyses will be a huge load on the Tier 2*
322 *structure from the perspective of computation and file-access. Monitoring and*
323 *resubmitting failed jobs will surely continue to be a serious complication for*
324 *analyzers. If history is a guide, current predictions of how this maps to the*
325 *ATLAS analysis future are sure to be underestimated.*

326 (page 54)

327 **Observation 8** *Should ATLAS-wide production needs be more than the Tier 2*
328 *centers can provide, the only flexibility is to “eat” away at the 50% of the Tier*
329 *2 resources nominally reserved for U.S. user analysis. One has to ask what*
330 *the likelihood is of such an outcome and whether U.S. ATLAS analysis could*
331 *survive the effects of such a result.*

332 (page 70)

333 **Observation 9** *It may be possible for university groups to confederate with*
334 *one another, from one campus to another, or even across department and dis-*
335 *ciplinary boundaries within a single campus. For some Tier 3 tasks, such ar-*
336 *rangements may work well. We know of no functioning arrangements at the*
337 *time of this writing, but we believe that efforts are underway to create them on*
338 *a few campuses.*

339 (page 74)

340 **Observation 10** *The technical (and social) challenges are enormous and*
341 *in order for the LHC Mission to succeed—and it must succeed—the U.S.*
342 *community has to be fully equipped and fully staffed in order to meet those*
343 *challenges.*

344 (page 87)

345 In addition to our Observations, we make several Recommendations pur-
346 suant to the Charge. The list of Recommendations—in rank order of their
347 importance—are below. The numbering in the text corresponds to the rank
348 ordering here.

349 2.2 Recommendations

350 Apart from **Recommendation 9** above, all of the Task Force recommenda-
351 tions appear in Section 7 beginning on page 68³.

³Throughout the text, the Recommendations are numbered according to their relative importance, which is the order in which they appear in the Executive Summary, Section 2.

352 **2.2.1 A U.S. Strategy for Tier 3 Computing**

353 The story told in Section 5 (page 46) plus the modeling described in Sec-
354 tion 6 (page 57) suggest to us that for the U.S., the ATLAS Computing Model
355 is possibly too rigid— that relying on the Tier 2 cloud alone might reduce
356 U.S. analysis capabilities. In order to add flexibility and a degree of nimble-
357 ness required in order to react to surprises, we recommend the characteri-
358 zation of four kinds of Tier 3 systems for the U.S.

359 We do not expect that these systems should be created overnight. Rather,
360 we propose a characterization of each and a terminology so that each group,
361 in negotiation with its home institution, U.S. ATLAS management, and their
362 individual funding agencies might target the kind of computing systems they
363 anticipate will best fit their group’s analysis plans and so that all of the
364 stakeholders will understand the implications of each choice.

365 Accordingly, **Recommendations 1-5** are a group which, when taken to-
366 gether, provide the minimal structure from which Tier 3 systems could be
367 deployed over the next few years.

368 **Recommendation 1:** With past history as a guide and with prudent con-
369 cern for the challenge and uncertainties of ATLAS analysis, the *structured* U.S.
370 ATLAS computing infrastructure should be deeper than the Tier 2 centers. A
371 flexible and nimble infrastructure would include strategically extending some
372 data production, Monte Carlo simulation, and analysis into the U.S. ATLAS
373 Tier 3 sector. (page 70)

374 **Recommendation 2:** The strategy for building a flexible U.S. ATLAS Tier 3
375 system should be built around a mix of 4 possible Tier 3 architectures: T3gs,
376 T3g, T3w, and T3af. Each is based on a separate architecture and each would
377 correspond to a group’s infrastructure capabilities. Each leverages specific anal-
378 ysis advantages and/or potential ATLAS-wide failover recovery. They are specif-
379 ically defined in Section 7.1.2. (page 72)

380 **Recommendation 3:** In order to support a Tier 3 subscription service, without
381 a significant support load or the need to expose itself to the ATLAS data catalog,
382 a particular DQ2 relationship must be established with a named Tier 2 center,
383 or some site which can support the DQ2 site services on its behalf. This breaks
384 the “ubiquity” of Tier 2s — here, a particular Tier 3 would have a particular
385 relationship with a named Tier 2. (page 82)

386 **Recommendation 4:** U.S. ATLAS should establish a U.S. ATLAS Tier 3
387 Professional, a system administration staff position tasked to 1) assist in person
388 the creation of any Tier 3 system; 2) act as a named on-call resource for local
389 administrators; and 3) to lead and moderate an active, mutually supportive user
390 group. (page 85)

391 **Recommendation 5:** In order to qualify for the above U.S. ATLAS Tier
392 3 support, U.S. ATLAS Tier 3 institutions must agree to 1) supply a named
393 individual responsible on campus for their system and 2) adhere to a minimal
394 set of software and hardware requirements as determined by the U.S. ATLAS
395 Tier 3 Professional. (page 85)

396 2.2.2 Some Technical Jobs to Do

397 The unique nature of Tier 3s is that they are private. Funds will come hard
398 and groups will maintain policy control over their systems. While the T3gs
399 systems might occasionally be deployed on behalf of ATLAS as a whole, it
400 would be a group's decision when and how long to make that contribution.
401 This means that, in addition to the modifications to DQ2 described in Rec-
402 ommendation 3, more control over job token acceptance is required.

403 **Recommendation 6:** Currently, the submission of pAthena jobs to an in-
404 ternal cluster, exposes that cluster to receipt of pAthena job tokens (aka.,
405 Panda pilots) which can cause spurious load and can be used by any user in
406 the collaboration. This would need to be changed to be able to switch off this
407 consequence and decouple such sites from central services. (page 82)

408 The ability to reliably transfer large datasets to and from Tier 3s is essen-
409 tial. We have tried to identify a target for bandwidth and suggest that sites
410 be brought to this standard along with their individual evolution to their tar-
411 get Tier 3 kind. A big job would be to guarantee the target bandwidth from
412 all Tier 3s to the entire Tier 2 cloud. A more reasonable approach might be
413 to take advantage of regional and resource infrastructure which might make
414 targeting particular Tier 3-Tier 2 connectivity at the target bandwidth.

415 **Recommendation 7:** Sustained bandwidth of approximately 20MBps is prob-
416 ably required for moving TB sized files between Tier 2 and Tier 3 locations and
417 it should be the goal that every campus or lab group establish such capabil-
418 ity within a few years. This requires a high level of cooperation and planning
419 among U.S. ATLAS computing, national network administrators, and campus

420 administrators. Note: it might be useful and prudent to tune bandwidth be-
421 tween *particular* Tier 3 locations and *particular* Tier 2 centers rather than to
422 set a national standard which might be difficult to meet. (page 84)

423 2.2.3 Forming a Partnership with the Universities

424 One reason to not just put all U.S. ATLAS Tier 3 funds into one or more na-
425 tional labs is that U.S. ATLAS physicists will benefit by having an identified,
426 hardware presence on their campuses. Another reason is that with non-
427 recurring contributions from universities to their local Tier 3 sites might
428 substantially leverage U.S. funding agencies and result in more computing.
429 The LHC has been a newsworthy venture so far and many universities have
430 demonstrated their interest in their faculty participation. We believe that
431 this interest is worthy of recognition.

432 **Recommendation 8:** Enhancement of U.S. ATLAS institutions' Tier 3 capa-
433 bilities is essential and should be built around the short and long-term analysis
434 strategies of each U.S. group. This enhancement should be proposal-based and
435 target specific goals. In order to leverage local support, we recommend that
436 U.S. ATLAS leadership create a named partnership or collaborative program for
437 universities which undertake to match contributions with NSF and DOE toward
438 identifiable U.S. ATLAS computing on their campuses. Public recognition of
439 this collaboration should express U.S. ATLAS's gratitude for their administra-
440 tion's support and offer occasional educational and informational opportunities
441 for university administrative partners such as annual meetings, mailings, video
442 conferences, hosted CERN visits, and so on. (page 86)

443 2.2.4 Policies and Numbers

444 In the course of putting together this document, it became clear that pol-
445 icy and important quantitative information about existing, pledged, and tar-
446 geted resources, timings, benchmarks, etc. was spread all over the web. The
447 Computing TDR [9] is the go-to document for ATLAS policy—except when
448 it's not! Most information exists in memos, which supersede other memos
449 and in Indico where management representatives have given talks in vari-
450 ous meetings. All Task Forces have something to say about “documentation”
451 and this one is no different:

452 **Recommendation 9:** ATLAS computing and analysis policies, existing re-
453 source amounts, targeted resource quantities, data format targets, times for
454 data reduction, etc.: basically all parameters and rules should be in one place.
455 A policy should be considered “official” only when updated at a single twiki
456 page. One repository should define official reality and should be updated when
457 that reality changes. (page 6)

458 2.3 Conclusion

459 U.S. ATLAS (and CMS) face enormous challenges over the next 20 years at
460 LHC. These include commissioning the detectors, especially those compo-
461 nents for which U.S. physicists have been responsible; following through on
462 the data handling, production, and reduction pledges; maintaining the sort
463 of on-site presence which seems always to be necessary in order to be “in
464 the know” in HEP experiments; incredibly, aggressively pursue upgrades for
465 the 2012 timeframe, as well as the SuperLHC timeframe; and finally, partic-
466 ipating in the physics analysis at a level commensurate with the U.S. talent
467 and investment. Of all of these significant challenges, the last one is the
468 hardest.

469 The physics rewards at the LHC are enormous—millennial in scope. The
470 U.S. investment has been significant—hundreds of millions of dollars al-
471 ready with nearly half of the experimental community involved in ATLAS
472 and CMS alone. This project will span entire careers of young physicists
473 who are now post docs and assistant professors.

474 One way to handcuff progress and dilute the sort of physics analysis
475 leadership that we expect from U.S. HEP at LHC would be to inadvertently
476 put ourselves on a path where computing is either inadequate for the jobs
477 at hand, or too limited to take advantage of new technologies and analysis
478 strategies which *will* come along. In what follows we have attempted to
479 suggest, in part through Tevatron narratives, and in part by confronting the
480 Tier 2 responsibilities, that more flexibility is needed. The best way to avoid
481 such limitations is to plan for as capable a computing structure, as deeply
482 as possible. This is a leverage for the U.S. LHC physics mission in two ways:
483 First, it will help to provide failover should the overall system find itself
484 resource-limited. Second, it will provide the ability to test and deploy new
485 ideas, new technologies, and new strategies. “Flexible” and “Nimble” are
486 the best guides to unleashing imaginative solutions to the coming ATLAS
487 computing and analysis challenges over the next 20 years. Less than this
488 commitment may hinder the U.S. physics mission to one of followers, rather

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489 than leaders.

490 **3 Definitions and Assumptions**

491 The current picture of ATLAS analysis in the U.S. largely follows the ATLAS
492 model with the caveat that the U.S. computing plan provides for more data
493 to be stored on-shore than for other nations.

494 **3.1 The ATLAS Event Data Model**

495 The Event Data Model (EDM) [4, 8, 9] is still a fluid concept, and if experi-
496 ence in other large collider experiments is a guide, will continue to evolve
497 long after analysis begins in earnest. The amounts of data are vastly larger
498 than any previous scale and the number of simultaneous analyzers is also
499 considerably larger than any prior experience. This motivates our emphasis
500 on ‘flexibility’ and ‘nimbleness.’

501 Data flow from the HLT to the Tier 0 center will be at 200 Hz, indepen-
502 dent of luminosity. So, for the purposes of this discussion, we can ignore
503 instantaneous or integrated luminosity in our calculations of event data ac-
504 cumulation⁴. For a year of $\pi \times 10^7$ s, an annual event accumulation is about
505 6×10^9 per year, but for our calculations, we use the more conservatively
506 rounded, annual accumulation of 2×10^9 events.

507 **3.1.1 ATLAS Tiered Computing Centers**

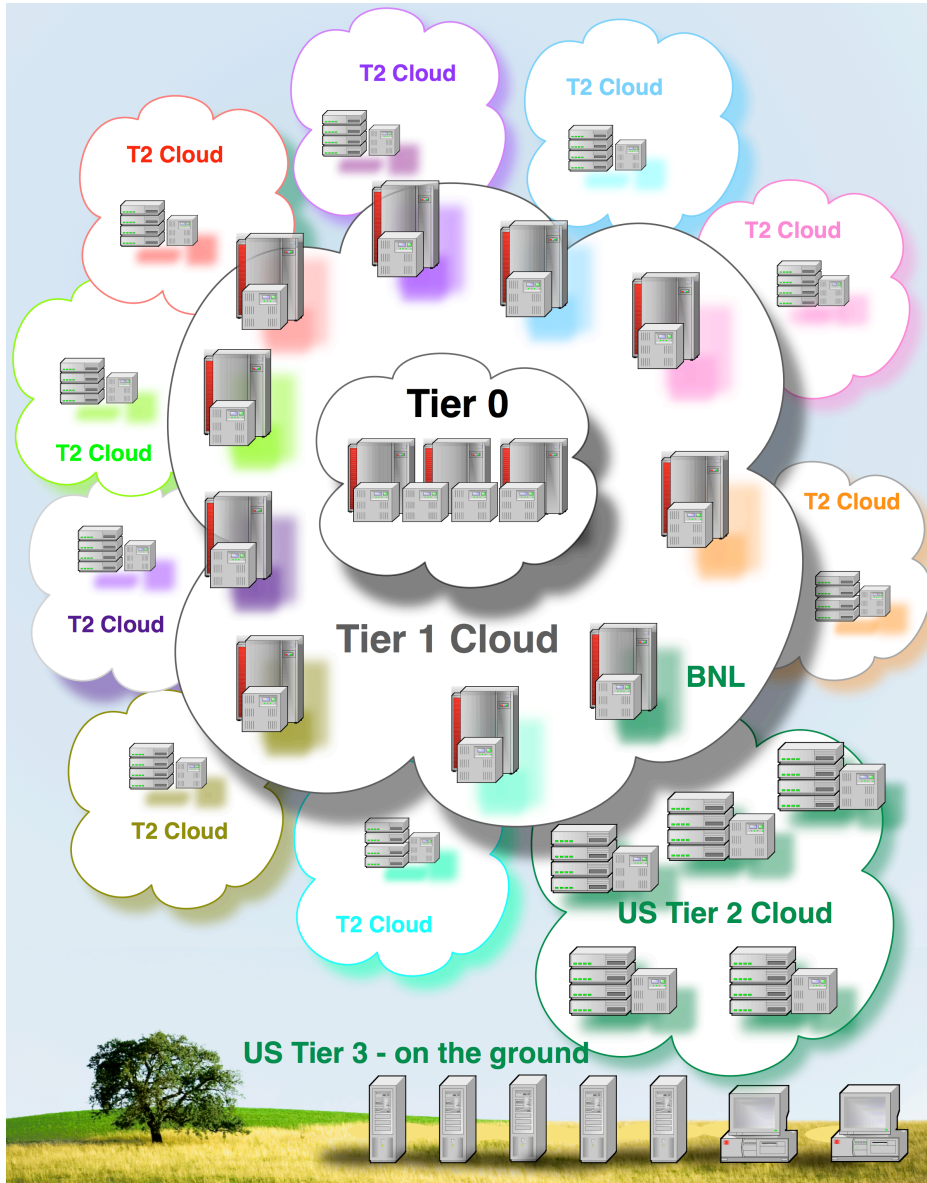
508 The production chain for ATLAS data is described below, but it consists of
509 the successive reduction of data from RAW to manageable sizes, suitable for
510 repeated analysis. This reduction is performed at increasing detail through
511 an international array of Tiered computing centers. There are ten national
512 computing hubs called Tier 1 centers in the U.S., Canada, Korea, Germany,
513 the United Kingdom, France, Italy, Scandinavia, the Netherlands, and Spain.
514 Around each Tier 1 center are arrayed a set of Tier 2 and Tier 3 clusters. This
515 logical arrangement is graphically suggested in Figure 1.

516 Tier 1 and Tier 2 centers are ATLAS-obligated resources and the tasks
517 which they perform are defined by ATLAS computing and physics manage-
518 ment. For example, Tier 1 centers have responsibilities for production tasks
519 which are ATLAS-wide, in addition to reprocessing and other responsibil-
520 ities. Tier 2 centers are required to provide a minimum of 50% of their
521 resources to ATLAS-directed effort and the other 50% to their national AT-
522 LAS computing needs.

⁴This is not strictly correct when we discuss Monte Carlo production where inclusion of pileup is highly dependent on the instantaneous luminosity and so we include it.

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Figure 1: The ATLAS worldwide computing structure is a collection of “clouds” within which data are shared. Each Tier 2 cloud is logically connected to its national Tier 1 center, and in turn all of the Tier 1 centers form a cloud logically connected to the single Tier 0 center at CERN. The Tier 3 sites are “grounded,” below the clouds, and not a part of their nation’s Tier 2 clusters.



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523 In the United States, the Tier 1 center is at Brookhaven National Lab-
 524 oratory and the five Tier 2 centers are located at: Boston University and
 525 Harvard University; The University of Michigan and Michigan State Univer-
 526 sity; the University of Texas at Arlington, University of Oklahoma, Langston
 527 University, and the University of New Mexico; the University of Chicago and
 528 Indiana University; and The Stanford Linear Accelerator Center. Table 1
 529 shows the current U.S. pledges for computing and storage for the BNL Tier
 530 1 center, while Table 2 lists the pledges for the U.S. Tier 2 centers. (Here
 531 is the reminder: in this table and future tables, the years are presumed to
 532 be one year offset from what's shown.) Appendix D defines the SI2k bench-
 marking standard and lists values for popular processors. As a comparison,

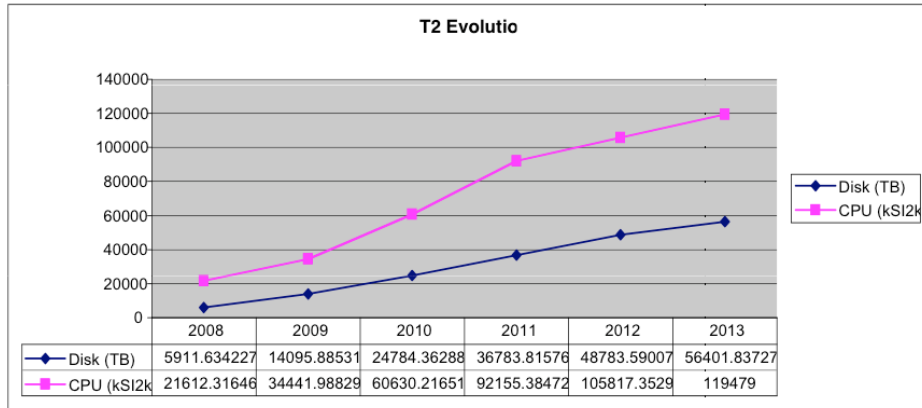
Table 1: Tier 1 U.S. pledges to ATLAS [7]. Remember, these projections assumed a 2008 LHC startup and are considered for this study to be 1 year offset.

US Pledge to wLCG	2007	2008	2009	2010	2011
CPU (kSI2k)	2,560	4,844	7,337	12,765	18,194
Disk (TB)	1,000	3,136	5,822	11,637	16,509
Tape (TB)	603	1,715	3,277	6,286	9,820

Table 2: Tier 2 centers' pledges of CPU and disk storage to ATLAS [7]

Tier 2	resource	2007	2008	2009	2010	2011
Northeast Tier 2	CPU (kSI2k)	394	665	1,049	1,592	1,966
	Disk (TB)	103	244	445	727	1,024
ATLAS Great Lakes	CPU (kSI2k)	581	965	1,406	1,670	2,032
	Disk (TB)	155	322	542	709	914
Midwest Tier 2	CPU (kSI2k)	826	1,112	978	1,262	1,785
	Disk (TB)	213	282	358	362	512
SLAC Tier 2	CPU (kSI2k)	550	820	1,202	1,191	1,685
	Disk (TB)	228	462	794	1,034	1,462
Southwest Tier 2	CPU (kSI2k)	998	1,386	1,734	1,966	2,514
	Disk (TB)	143	256	328	650	1,103
Total U.S. Tier 2	CPU (kSI2k)	3,348	4,947	6,367	7,681	9,982
	Disk (TB)	842	1,567	2,467	3,482	5,015

533 Table 21 in Appendix ?? on page 98 shows the computing capabilities of
 534

Figure 2: ATLAS Worldwide Tier 2 evolution.

535 a few recently used processors and disk systems. Notice that the U.S. Tier
 536 2 system as a whole will constitute approximately 10MSI2k units of computing,
 537 or more than 7,000 job slots and more than 5PB of storage. At a
 538 single location, this combined capability would amount to more than 20 full
 539 racks of typical 8 processor nodes—nearly 1/2MW of heat production—and
 540 more than 30 racks of 3U Dell PVMD1000 enclosures. Hence, part of the
 541 reasoning behind distributing Tier 2 resources among many locations.

542 As for ATLAS as a whole, Figures 2 [11] and Figure 3 [11] show the
 543 evolution of the collaboration’s capabilities over time. For our set-point of
 544 10fb^{-1} , the 2010 numbers are relevant.

545 3.1.2 ATLAS Data Formats

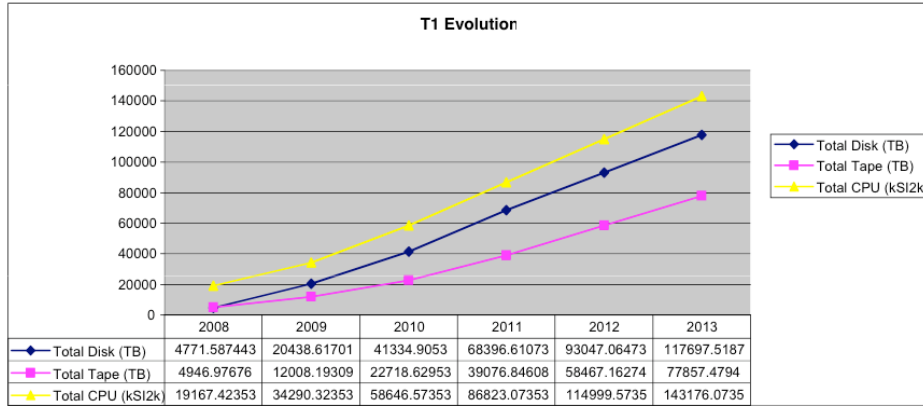
546 The trip from RAW data to the physicist desktop is one of successively re-
 547 ducing the contents and the numbers of the event records. The deeper one
 548 follows this reduction, the smaller the total event sizes are and the more
 549 specialized is the audience. The newly formulated analysis guidance spec-
 550 ify that the lowest order event formats should be analyzable by the highest
 551 level software tools, such as Athena .

552 The features of each data format which are important for this discussion
 553 are these:

554 **RAW data** A fraction of the streamed raw data is sent to each Tier 1 site,
 555 destined for tape storage. RAW data are then redundantly stored

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Figure 3: ATLAS Worldwide Tier 1 evolution.



556 within the Tier 1 international cloud. As currently configured, filtering
 557 by stream is done at this stage.

558 **ESD data** The Event Summary Data (ESD), bounded by the filtered streams,
 559 and are sent to each Tier 1 for tape storage. The U.S. Tier 1 center at
 560 Brookhaven National Laboratory (BNL) will uniquely store 100% of
 561 the ESDs on disk. They contain reconstructed information, including
 562 calorimeter cell data (for example as much as ~ 270 kB/event for top
 563 events), tracking information (~ 200 kB/event for top events), and full
 564 trigger information. Other Tier 1 centers store a fraction of the total.

565 **AOD data** The Analysis Object Data (AOD) is a summary of the ESD in-
 566 formation and for ATLAS data and event records are bounded by the
 567 same stream boundaries as the RAW and ESD formats. It is currently
 568 larger than anticipated by about 20% and the expectation is that it
 569 will be reduced. The AODs were not designed to contain calorimeter
 570 cell data (although at writing, electromagnetic [EM] object cell infor-
 571 mation is included), nor hit details, nor full trigger information. The
 572 AODs (and ESDs and D^nPDs for $n > 2$ are accessible from within the
 573 Athena framework, and also from within ROOT like structured Ntu-
 574 ples using AthenaROOTAccess in Linux. Figure 4 sketches the data
 575 flow from T0 through to the Tier 2 centers.

576 **TAGs** The TAGs are event-level metadata descriptions which come with
 577 pointers to the POOL file-resident data. They are meant to facilitate

3 DEFINITIONS AND ASSUMPTIONS

578 event selection.

579 Table 3 shows the target record sizes for the various data formats, while
 580 Table 4 shows the recent size of the two major formats for five different
 581 streams [14]. Obviously, reaching the target sizes is not complete and we
 582 can see where focus is required by looking at the contents of one of the
 FDR2 AOD, shown in Table 5 [5].

Table 3: Data formats for ATLAS and quantities used in this analysis.

Format	Target Range	Current	Used	1 Year Dataset
RAW	1.6 MB		1.6 MB	1600 TB
ESD	0.5 MB	0.7 MB	0.5 MB	500 TB
MC ESD	0.5 MB		0.5 MB	500 TB
AOD	0.1 MB	0.17 MB	0.150 MB	100 TB
TAG	1 kB		1 kB	1 TB

Table 4: The sizes per event (in kB) of various streams for the v13 ESD and AOD formats.

Container	ESD	AOD
eg	742	162
jet	748	163
express	?	172
minbias	425	32
muons/B	737	176
Total	> 2MB	426

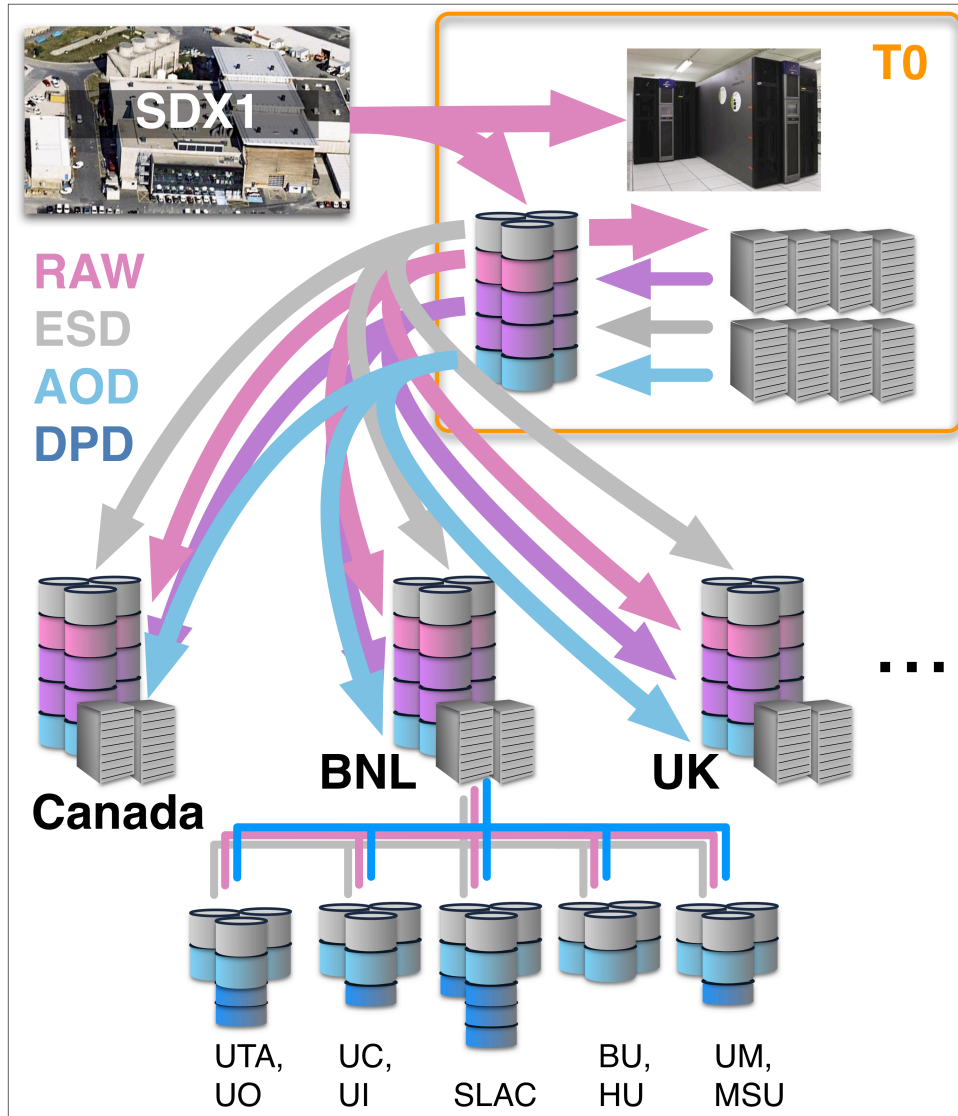
Table 5: The contents (in kB) of the FDR2 AOD, totaling 166kB.

Trig	InDet	Calo	Jet	Eg	Muon	Tau	EMT	EID	MET
62	20	25	25	3	7	2	15	4	3

583 The AOD “workhorse” data format is targeted at approximately 100
 584 kB/event in size. In principle, if resource limitations were nonexistent, one
 585 could do almost all ATLAS analysis on the AODs. But, four more simple cal-
 586

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Figure 4: The flow of data from SDX1 through the CERN-based T0; the set of Tier 1 centers; and, through the BNL Tier 1, the U.S. Tier 2s.



3 DEFINITIONS AND ASSUMPTIONS

587 calculations show that this is not possible if one reads every event:
588

- 589 1. If the AOD were the only format available and we take **Observation 2**
590 seriously, then transferring it to a university site is problematic. First,
591 it would require at least a 100 TB Storage Element (SE) system at the
592 university end—the equivalent of 10 Dell MD1000 enclosures with 10
593 1TB drives each, which is an entire rack of SE and server units—about
594 a \$60k investment.
- 595 2. But, even if this raw storage capacity existed, the actual transfer of
596 100 TB of data assuming a 1 Gbps dedicated optical connection would
597 still be limited by the few-hundred MBps disk Read/Write speeds of
598 even a high-end RAID system. The transfer would take roughly 2
599 weeks. Realistic, sustained overall data transfer within the ATLAS
600 world is currently considerably less than a fraction of a 1 Gbps net-
601 work. Without dedicated fiber links, data transfer rates are unaccept-
602 ably low—a few MBps— in many areas.
- 603 3. Even if a university researcher relied on a large, remote site for calcu-
604 lations with the AOD dataset, one still faces unacceptable analysis lim-
605 itations. If we assume a high-end RAID Read rate of 200 MBps each,
606 that Athena is capable of reading at disk-access speeds, and only a
607 trivial calculational requirement of 1 ms/event (such as only plotting
608 histograms), then a remote dedicated cluster of 100 cores (about 12
609 nodes) would require essentially a whole day to go through the entire
610 AOD. Obviously, for most analysis tasks, a higher calculation load is
611 required. Dedication of 100 job slots in multiple, continuous 24 hour
612 blocks to single university user analyses at a remote Tier 1 or Tier 2 site
613 would be a significant commitment. Plus, most analysis tasks require
614 considerable more computation. For reference, a 20 ms calculation on
615 a single node would process only 3% of the sample in a whole week
616 per core.
- 617 4. One idea is that the system of Tier 2 clusters is simply used to reduce
618 an AOD into something much smaller for subsequent analysis. If in
619 this example, the task was to analyze the AOD and only write a 10 kB
620 ROOTtuple as a quick skim of 2 ms/event, this would still require about
621 5 core-weeks to produce.

622 Although whole-dataset AOD analyses are obviously more suited for Tier
623 2s, relying solely on AODs is not sensible. The ways out of this problem are

624 well-known and applied in all HEP experiments. The first step is the early fil-
625 tering of events into streams. These can be based on a variety of criteria and
626 can be either inclusive (with the same events repeated in multiple streams)
627 or exclusive (with no data replication). The ATLAS plan for streams is only a
628 few years old and is still under review. But, roughly, there are expected to be
629 pure physics streams, probably based on trigger designation, and a handful
630 of calibration streams—as many as 4-7 of the former and 3-4 of the latter.
631 The plan calls for the streams to be built in the front-end of the production
632 process at the SFO on the HLT output and implemented early. This Stream-
633 ing Study Group [10] recommends that the mental picture should be one
634 of a stream being a stand-alone experiment. Obviously, cross-stream analy-
635 ses must be possible and the careful accounting of luminosity and duplicate
636 event counting is always present.

637 3.1.3 Derived Physics Data

638 Even with streamed data splitting, there is still so much information that fur-
639 ther reduction is necessary. This is a relatively recent conclusion for ATLAS
640 and details were eventually fleshed out with the publication of the *Anal-*
641 *ysis Model Report* of January, 2008. [4] Here a plan was suggested which
642 includes the introduction of Derived Data Physics (DPD) data formats, a
643 concept which is obvious in principle, but complicated in practice. Three
644 progressively more specialized DPDs are envisioned:

645 **D¹PD** Also called the “Primary DPD,” this is a format which is envisioned
646 to be unique to 10-12 different groups, probably a skim (see below)
647 of the AOD according to trigger stream, with minimal analysis. The
648 guidelines are that the sum of all D¹PD should equal the total AOD vol-
649 ume. Early in the run, 80% of the D¹PD size is expected to be devoted
650 to the “performance DPD” (called pDPD here), with the remaining
651 20% divided among approximately 10 physics DPDs. Estimates of the
652 sizes of future fraction of pDPD to total vary and we will eventually
653 presume that ultimately 20% of the total will be for pDPD.

654 **D²PD** The secondary DPD format is undefined at this writing, but generally
655 thought to be the stage at which significant analysis is performed at the
656 Athena level, according to the physics group need. It is anticipated to
657 be designed to particular physics or performance groups’ requirements
658 and will likely be augmented with calculated and derived quantities
659 and be slightly bigger than the D¹PD from which it was made. So, its

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660 creation will be longer and the files will be larger, perhaps as much as
 661 10% or so.

662 **D³PD** The tertiary DPD is envisioned to be lightweight and as a flat `ROOTtuple`,
 663 intentionally portable. Predictions of its size vary, but it's likely to be
 664 something of order $1/3 \times D^1PD$. Practice shows that for the same in-
 665 formation in the file, the D^3PD s are smaller and faster to analyze than
 666 the `POOL` based formats.

667 **pDPD** The “performance DPD” is designed to facilitate commissioning tasks
 668 and early calibration and data quality development. It is currently
 669 built directly from the ESDs and contains information not passed through
 670 to AODs.

671 **private `ROOTtuple`** Of course, users will likely make their own `ROOTtuple` for-
 672 mats. While D^3PD s will be official, everyone will produce private
 673 `ROOTtuples` for their own use.

674 Table 3 adds DPD entries with reasonable guesses for their respective
 event record sizes.

Table 6: DPD formats and size estimates. N.B. The DPD current amounts are
 from [15] and are approximations to FDR $t\bar{t}$ data and are just presented as
 a snapshot and not to be taken literally.

Format	Target Range	Current	Used	1 Year Dataset
D^1PD	$1/4 \times AOD$	31 kB	25 kB	25 TB
D^2PD	$1.1 \times D^1PD$	18 kB	30 kB	30 TB
D^3PD	$1/3 \times D^1PD$	5 kB	6 kB	6 TB
pDPD	?	NA	?	?

675
 676 The same kit and storage technologies that were used to create the
 677 `AthenaROOTAccess` approach to AOD analysis, made it possible to use the
 678 same approach for derived data. The D^1PD and D^2PD formats are directly
 679 analyzable with `Athena` as they are `POOL` based, while as a flat `ROOTtuple`,
 680 the D^3PD will not be `POOL` based. There is considerable uncertainty sur-
 681 rounding most important aspects of the DPD concept and include critical
 682 questions like: What will be the content of each layer of DPD format? Where
 683 they will be produced? Where each DPD dataset be stored? How often they
 684 will be produced?

685 These uncertainties affect how we evaluate the potential efficacy and
686 configuration of possible Tier 3 systems. The FDR2 exercise did not fully
687 explore the space of DPDs and users tended to produce flat ROOTtuples di-
688 rectly from the AODs, so the whole concept is both conceptually and opera-
689 tionally untested at this point.

690 Ultimately, something like the above DPD scenario will be realized and
691 so we chose to presume it will occur as advertised and had to make choices
692 on the various sizes, which ATLAS resource would make and store which
693 format, and how often. Figure 5 shows the staging of the various formats.

694 3.1.4 Responsibilities of the Tier 1 and Tier 2 Centers

695 With the above capabilities and data formats, the responsibilities of the U.S.
696 Tier 1 and Tier 2 centers can be sketched.

697 The responsibilities⁵ of the U.S. ATLAS Tier 1 site at Brookhaven Na-
698 tional Laboratory include:

- 699 • Reliable storage of complete sets of ESD (current on disk plus previous
700 version on tape), AOD, Ntuples, and TAGs on disk plus a fraction of
701 RAW data as well as all U.S. generated RDO (Raw Data Objects) data:
702 Monte Carlo, and Primary data. The fraction of RAW varies from site
703 to site, but is anticipated to be roughly 10% per Tier 1. The fraction
704 of ESDs varies from site to site and is expected to average 20% per
705 Tier 1. However, the U.S. Tier 1 is designed to hold 100% of the ESD
706 data in two copies. 100% of two copies of the AODs are expected to
707 be stored at all Tier 1 sites.
- 708 • Anticipated, but not determined yet: 100% of all D¹PD are to be
709 stored at all Tier 1 sites.
- 710 • Provide CPU for managed ATLAS-wide production
- 711 • CPU and storage for ATLAS-wide reprocessing of RAW data⁶
- 712 • Provide CPU for regional and local production of large samples through
713 Panda

⁵Abstracted from [7] and [9].

⁶Reprocessing is planned to take place in two ways: within the first couple of months of T0 distribution, more reliable calibrations and alignments are expected to be available and so they will be applied in a global reprocessing at each Tier 1. Next, perhaps annually, but certainly at some later time still better calibrations or methods are expected to be available and one or more reprocessings will again take place.

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- 714 • Provide CPU for user analysis through pAthena
- 715 • Provide CPU for interactive Athena for testing/software development

716 The responsibilities of the Tier 2 Cloud in the U.S. include:

- 717 • Reliable storage of RAW, ESDs, AODs, and TAGs on disk for Monte
718 Carlo and Primary Data. The fractions of RAW and ESD formats will
719 be trace amounts for debugging and code development. The fraction
720 of AODs on Tier 2 sites in the U.S. is not determined: during early run-
721 ning, 100% of AODs are expected. During long-term, stable running
722 approximately 1/3 of all AODs are expected to be distributed across
723 the U.S. Tier 2 Cloud.
- 724 • Anticipated, but not determined yet: the hope is that multiple copies
725 of all D¹PD are to be distributed across the entire U.S. Tier 2 Cloud,
726 so that multiple sites might hold the same data.
- 727 • Not determined yet: what fraction of D²PD data will be available.
- 728 • 50% of CPU resources are centrally managed for Monte Carlo produc-
729 tion and other ATLAS-wide responsibilities.
- 730 • An undetermined fraction of CPU resources are likely to be detailed to
731 D²PD and D³PD production.

732 Notice, that the location of DPD production and storage is not yet deter-
733 mined.

734 3.2 Analysis Model

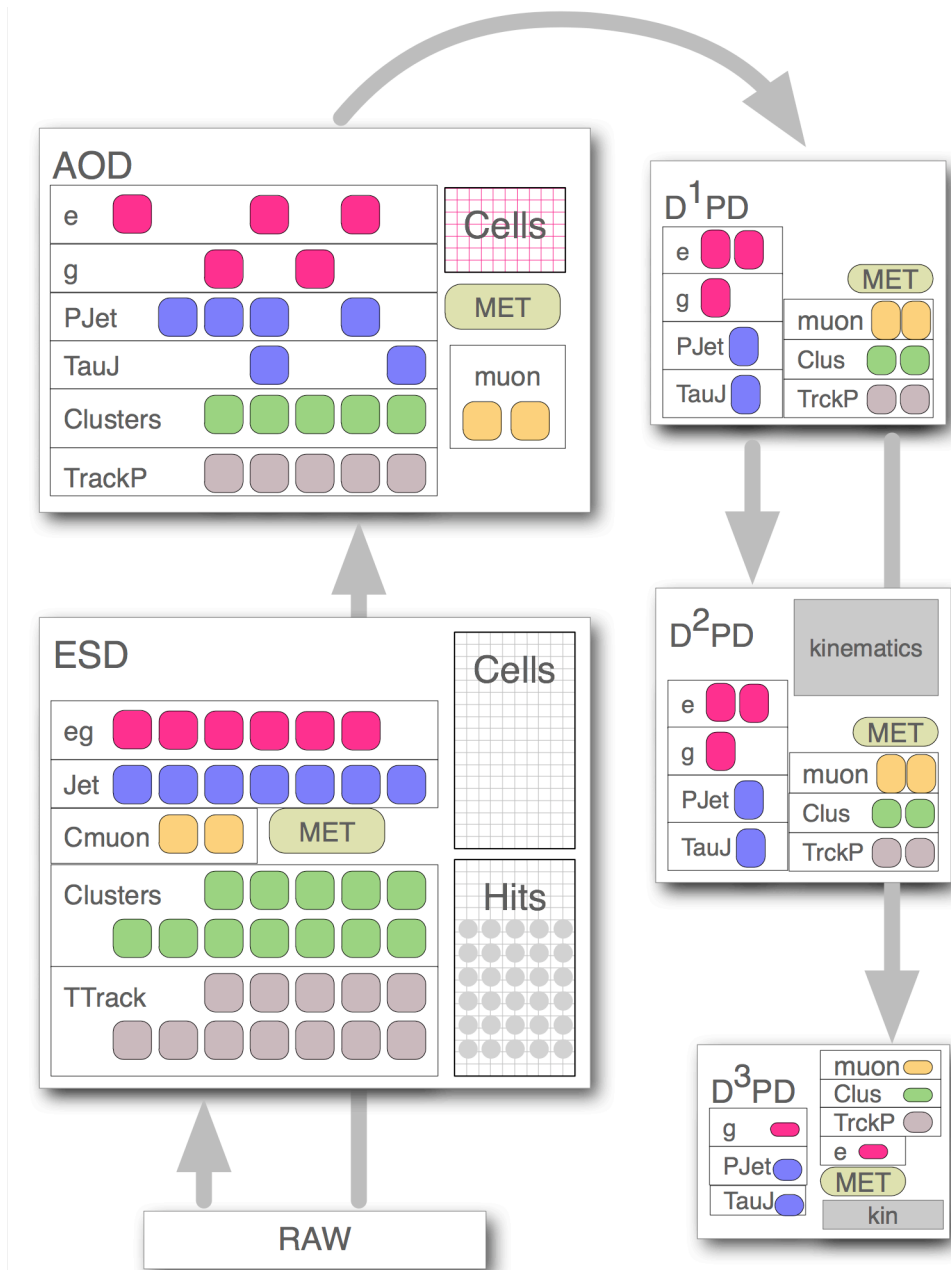
735 The Analysis Model for ATLAS has evolved over time and now has settled
736 on the following order of events, although it is still largely untested. It is
737 difficult to find a single, definitive description of what is to be done where
738 and what is to be stored where, but it is clear that the Tier 2 sites are integral
739 to the plan and that they take on new tasks and storage responsibilities.

740 In order to describe the production flow, we enumerate the various op-
741 erations which can be performed on a data record, transforming an input
742 file to an output file:

743 **Skim, SK** Unwanted events in an input file are eliminated and desired events
744 are written to the output...as a selection. Example: skimming files for
745 particular trigger patterns.

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Figure 5: The path of an ATLAS event record from ESD through the last flat ROOTtuple, D³PD stage. The chain shown strictly follows the Analysis Model [4], but the possibility exists that it might be advantageous to produce D³PDs, for example, from D¹PDs or AODs.



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746 **Thin, TH** Record by record, various objects within events are eliminated
747 and the remainder of each record is written to the output file. Exam-
748 ple: thinning files to retain only the highest quality muon fit.

749 **Slim, SL** Record by record, information within particular object containers
750 are eliminated in the output events. Example: Detailed fit information
751 is removed from tracks.

752 **Augment, AU** Record by record, user information is added to the output
753 file. Examples: invariant masses are calculated and stored for par-
754 ticular electron pair clusters. Database information is stored when
755 running an Athena job via pAthena. Note, **AU** is not an official AT-
756 LAS nomenclature. It is added here for completeness to represent an
757 important aspect of data production at the D²PD stage (see below).

758 Figure 5 visually suggests the notions of thinning, slimming, and augmenta-
759 tion. We assume that the responsibilities for data flow are according to the
760 following routes:

- 761 1. **RAW → ESD: produced at T0.** The RAW and ESD data are collected
762 at the T0 site, written to tape, and distributed around the world to
763 the 10 Tier 1 centers in such a fashion that two complete copies of the
764 ESDs exist within the Tier 1 cloud.
- 765 2. **ESD → AOD: produced at T0.** As shown in Fig. 5, the production
766 of AOD is a matter of slimming and thinning (not skimming). For ex-
767 ample, the detailed cell and tracking containers are eliminated. Cur-
768 rently, in fact, the cell information is slimmed to retain those which
769 are associated with electrons.
- 770 3. **ESD → TAG: produced at the T0.** Likewise, the TAGs are produced
771 with the ESDs and follow them to the Tier 1 sites with the AOD files.
- 772 4. **ESD → pDPD: produced at the T0.** This will be the primary, early-
773 years path for commissioning and early calibration development.
- 774 5. **AOD → D¹PD : produced at the Tier 1.** The current plan is that
775 for early running, only a handful of D¹PDs will be produced, and
776 probably remade often. After calibrations are understood and physics-
777 quality data are beginning to reliably flow from CERN, the plan calls
778 for about a dozen D¹PDs to be produced according to the various in-
779 clusive streams. The content of the D¹PDs is not determined and they
780 have not featured prominently in the FDR exercises. It is expected

781 that their content will be determined by the physics groups with the
782 controlling interests in the various streams themselves and that their
783 production will be a responsibility of those groups to keep them iden-
784 tical, world wide.

785 6. **$D^1PD \rightarrow D^2PD$: produced at the Tier 2.** The fate of the secondary
786 DPDs is less clear. They are again expected to be the province of the
787 physics groups, but it is possible that subgroups may become active in
788 the production of specialty formats. While they are likely to be further
789 skimmed, thinned, and slimmed, a central feature of the secondary
790 DPDs is that they will be “decorated” with specialized user data.
791 They may, then, be larger data records than their parents, but since
792 they will presumably be skimmed, the overall data sizes may not be
793 significantly larger. These will likely be very different, subgroup to
794 subgroup.

795 7. **$D^2PD \rightarrow D^3PD$: produced at the Tier 2.** The flat ROOTtuple data
796 sets will be the province of the individual physicist. They will be the
797 only format not included in a POOL storage. It is not clear where they
798 will be stored and whether ATLAS will have responsibility for their
799 evolutions.

800 **Observation 3** *The entire DPD production chain (D^1PD , D^2PD , and D^3PD)*
801 *is to be an essential feature of the analysis sequence. And yet the lack of expe-*
802 *rience in producing DPDs through the whole chain is difficult to understand.*
803 *Reliable timings are unavailable, for example. Storing both AODs and D1PDs*
804 *at Tier 2s seems redundant, but there is yet no guidance on which, how much,*
805 *when, how the AOD format storage and the DPD storage and production is to*
806 *be arranged. The ultimate storage load on the Tier 2s is therefore unevalu-*
807 *ated (see below). (Note, the performance DPD—dDPD—will be the major data*
808 *format in early running and is not a part of the concern here.)*

809 4 The Use Cases

810 The data reductions steps, copying operations, and data creation stages are
811 a finite set. In this section we outline in graphical and tabular form the
812 most significant examples, using definitions found in Table 7. The data pro-
813 duction chain is pictured in Figure 6 for reference. (Note that the 2 month
814 reprocessing at the Tier 1 centers is not shown on this figure for simplic-
815 ity. Also, note that it assumes that AOD and ESD production happen as a

816 chained sequence. This is not yet finalized as the AODs may be produced
 817 as a separate step from cached ESDs, or the whole RAW→ESD→AOD se-
 quence might be one large step.) In general, the operations fall into four

Table 7: Operations or transformations used in the Use Case enumeration and the simulation in Section 6.

transformation/ definition	abbrev.	comments
Skim	SK	Elimination of unwanted events.
Thin	TH	Elimination of objects within records.
Slim	SL	Elimination of information within objects, within events.
Augment	AU	Addition of derived quantities within event records.
Copy	C	File transfer from one tier to another over the grid or directly.
Tier 1	T1	A general Tier 1 site.
Tier 2	T2	A general Tier 2 site.
Tier 2	T2	A general Tier 2 site.
Tier 3	T3	A general Tier 3 site.
Tier 2 Cloud	T2CL	The entirety of the Tier 2 cluster set.
Histogram	hist	The production of histograms as a final output of a transformation.
Text	txt	The production of an ASCII file as the final output of a transformation.
Special	sp	A special format.

818
 819 broad categories: Steady State Data Distribution; Dataset Creation; Monte
 820 Carlo Production; and Chaotic Data Analysis.

821 4.1 Steady State Data Distribution.

822 A number of operations automatically flow from the T0 center at CERN,
 823 pushing data to the Tier 1's. The ESD, AOD, and TAGs are T0 responsibili-
 824 ties and are cached at the Tier 1 centers (along with RAW). The D¹PD for-
 825 mat is subsequently created at the Tier 1 from the ESDs. Table 8 lists the
 826 operations, including the point of origin, destination, actual computational
 827 responsibility, as well as the group responsible for the operation. As a graph-

Figure 6: The production stages from the HLT through the D³PD as originally envisioned. The yellow data formats are POOL based, while the pink D³PD is a flat ROOTtuple. (Following A. Shibata.)

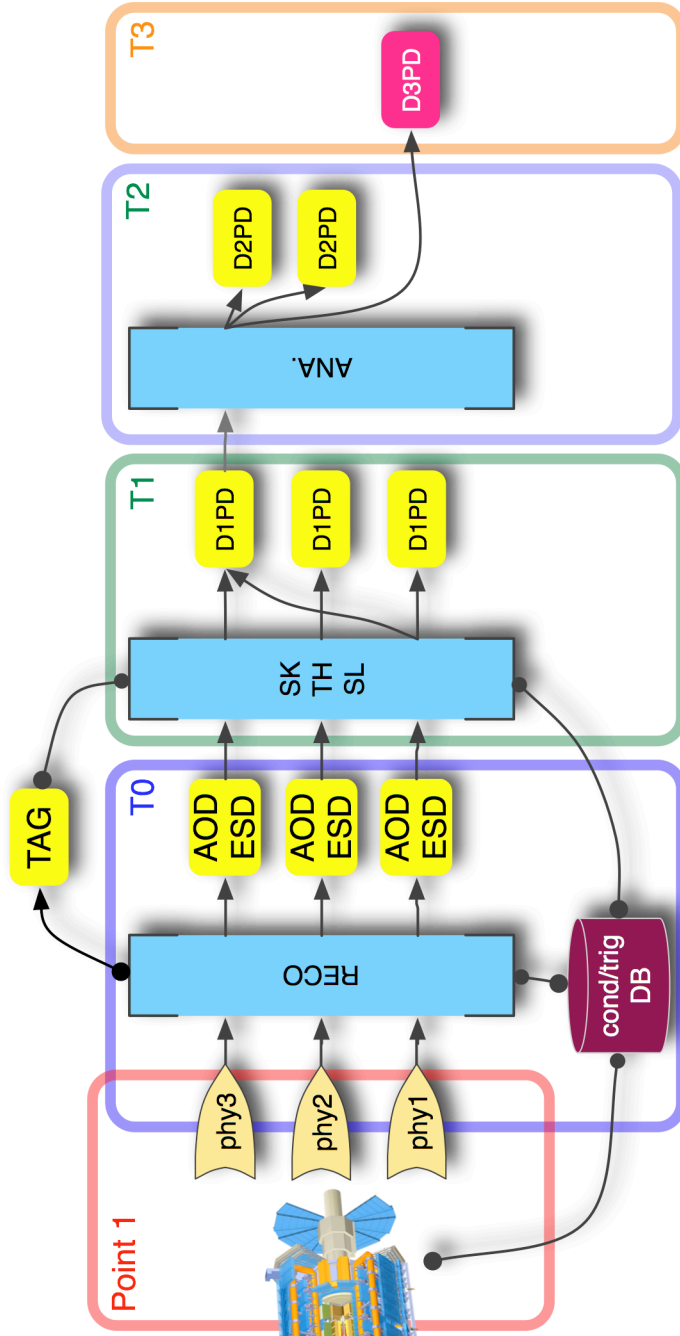


Table 8: The Steady State Data Distribution Use Cases. In most cases, this is a Copy operation involving Primary formats.

	data in:	data out:	from:	to:	by:	trans:	who:
P1	ESD	ESD	T0	T1	T0	C	
P2	AOD	AOD	T0	T1	T0	C	all groups
P3	AOD	AOD	T1	T2	T1	C	all groups
P3	AOD	D1	T1	T1,T2	T1	SK, SL, TH	all groups
P4	ESD	pDPD	T0	T2,T3	T0	SK, SL, TH, AU	all groups

828 ical representation, Figure 22 shows Use Case P3, corresponding to the pro-
829 duction of D¹PD and its subsequent distribution to the Tier 2 cloud. Use
830 Case P4, the production of a performance DPD (pDPD) would be identical,
831 except that it will likely be produced from the ESD format, rather than the
832 AOD.

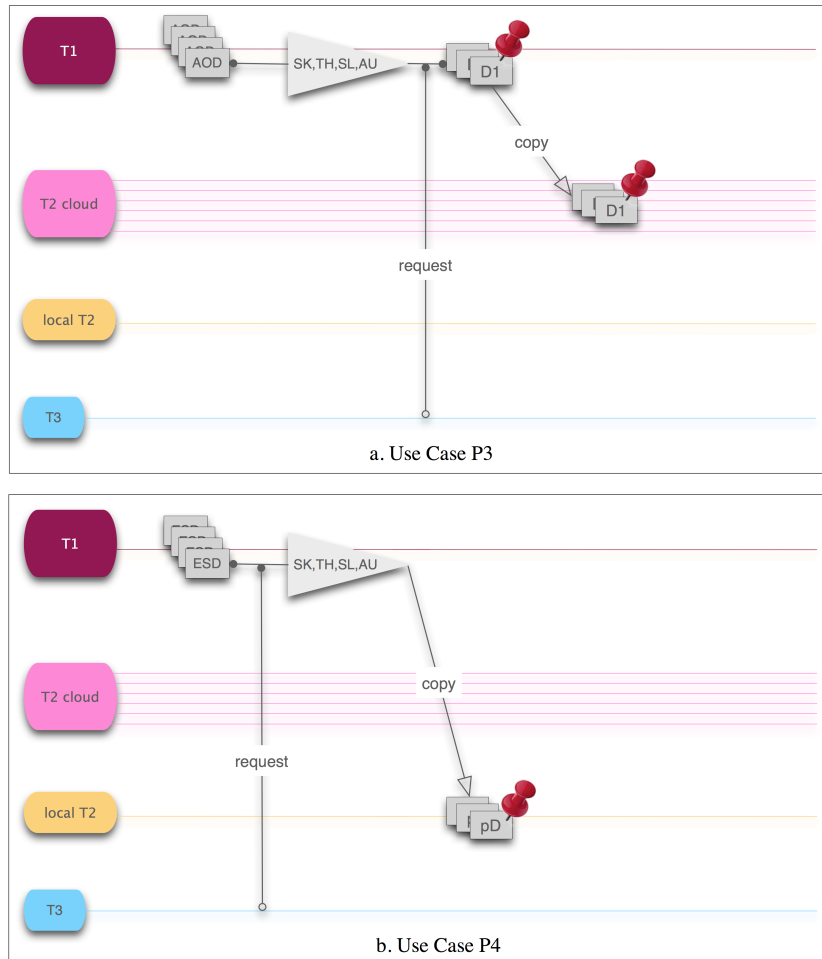
833 4.2 Dataset Creation.

834 Dataset creation at the Tier 2 centers could be a major responsibility and
835 will involve parallel management of all of the ATLAS world Tier 2 centers.
836 While final decisions are yet to be made about the size, source, and roles for
837 the D²PD and D³PD, the current plan suggests that their production and, in
838 the case of the D²PD, storage are Tier 2 responsibilities from locally cached
839 D¹PDs. Table 9 enumerates the likely Use Cases involving these formats
840 and Figure 8 pictures the two important cases (“C1” and “C2”) for creation
841 and a possible storage and transfer operation for both D²PD and D³PD.
842 The current analysis model is not clear on where the D²PD and D³PD will
843 be produced. The D²PD is a serious analysis task and will possibly take
844 significant time and require substantial reserved space for the outputs. It
845 is also not clear how often these formats will be produced, but most estimates
846 are on the order of every month. As Table 9 suggests, the responsibility
847 for defining the contents and the frequency of production of the D²PD is
848 likely to be that of the relevant physics groups. The Use Cases (C1 and 2 for
849 dataset “Creation”) are both a part of the normal production process, but
850 also include the likelihood of episodic and chaotic D³PD creation.

851 The D³PD datasets will likely be episodically produced, rather than as

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Figure 7: The following figure format will be used extensively in what follows. It is meant to quickly convey a picture of the movement of data, the transformations applied, and the triggers for events among the computing tiers. The primary DPD production path, shown for Use Case P3. The performance DPD production, Use Case P4, would be identical, except it is likely to be made from the ESD. P4 can originate at the T1, as shown, for reprocessed data, or from the T0 for early data.



852 a part of the continuous production process. It is not expected that they
853 will require permanent storage at the Tier 2s, but that they will be pulled
854 from Tier 2s after their production back to the home Tier 3 from which the

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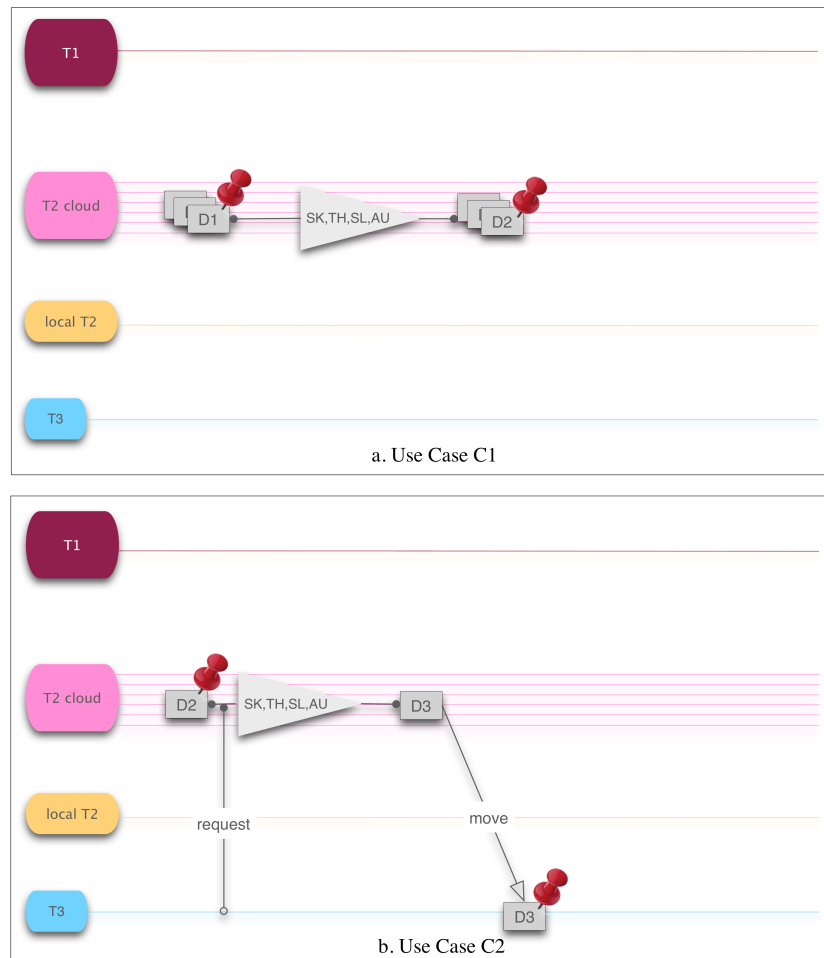
Table 9: The Steady State Data Format Creation Use Cases. In addition, a Fixing use case has been included.

	data in:	data out:	from:	to:	by:	trans:	who:
C1	D ¹ PD	D ² PD	T2	T2CL	T2CL	SK,SL, TH, AU	all subgroups
C2	D ² PD	D ³ PD	T2CL	T2CL	T2CL	SK,SL, TH, AU	particular subgroups
F	D ¹ PD	D ² PD	T2CL	T2CL	T2CL	SK,SL, TH, AU	particular groups

⁸⁵⁵ request was initiated.

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Figure 8: The D^2 PD and D^3 PD production paths. In 8a., the secondary DPD is shown produced in the Tier 2 cloud and stored there for its lifetime. In 8b., the tertiary DPD is produced in the Tier 2 cloud, on demand from users and brought back to the requester at his/her institutional Tier 3 center.



856 4.3 Monte Carlo Production.

857 Monte Carlo production is a special case. While the actual simulation tasks
858 are relegated to the Tier 2 centers, the physics generator inputs are strictly
859 controlled at the Tier 1 centers. The Tier 2s move simulated, digitized data
860 back to Tier 1, which in turn would serve it back as if it were real data. So,

861 Monte Carlo data move in two directions. During data-taking, this will all
862 be going on simultaneously with real data movement.

863 Monte Carlo production comes in multiple levels of sophistication, from
864 a full GEANT simulation through to a fast, parameterized version. Exper-
865 iments in the past have taken different approaches to this effort. The LAr
866 calorimeter-based $D\bar{O}$ experiment relies almost solely on full GEANT simu-
867 lation, while CDF uses a faster approach. The ATLAS experiment’s complex-
868 ity, however, prohibits reliance on full-simulation for more than a fraction
of the dataset.

Table 10: The Monte Carlo Production Use Case.

	data in:	data out:	from:	to:	by:	trans:	who:
M1		sp	T1	T2	T1	AU, C	RAC
M2	sp	RDO	T2	T1	T1	AU,C	grid

869
870 For the purpose of this study, the ATLAS Monte Carlo full simulation
871 (“Full”) takes place in four stages: Generation, Simulation, Digitization,
872 and Reconstruction. Because resources are precious and mistakes are costly,
873 there is a considerable bureaucracy surrounding the officially sanctioned
874 Monte Carlo (MC) generation steps:

- 875 • Generation. The generators for MC come from many sources. The
876 large, general purpose generators PYTHIA and HERWIG are used to
877 produce stable particles as the inputs to GEANT, already taking care
878 of the promptly decaying particles. Both have different hadronization
879 models and implementations and so having two is sometimes impor-
880 tant. While both have physics models built in, one is not limited to
881 those program’s choices of parameters or reactions as they both can
882 serve as vehicles for taking more specialized, theoretically oriented
883 particle physics generators’ outputs as their input to hadronization en-
884 gines. The end result, in any case, is a set of relatively stable particles
885 in standard HepMC format, suitable for passing to the detector simu-
886 lation. The Generator stage in the U.S. is handled by the Tier 1 center
887 at Brookhaven.
- 888 • Simulation. By far, the bulk of the computational effort is in the simu-
889 lation stage during which the Generated particles are stepped through
890 the modeled detector material, depositing energy, decaying, and scatter-
891 ing. The control over the computational effort is considerable,

892 where “knowing when to stop” is a critical parameter for slow par-
893 ticles. This has been tuned and is relatively stable. To set the scale,
894 where Generation of a single event may take small fractions of a sec-
895 ond, Simulation is many minutes on modern CPUs. The Simulation
896 stage is executed at the Tier 2 centers and will dominate much of the
897 ATLAS obligated resources for the life of the experiment.

- 898 • Digitization. The energy depositions must be “digitized” in order to
899 create outputs which look like those of the real data outputs, the even-
900 tual Raw Data Output (RDO) files. At this stage, noise is added as well
901 as the problematic “pile-up” of overlaid minimum bias events from
902 multiple interactions. This latter overlay is according to a luminosity-
903 dependent algorithm and is problematic, both from the point of view
904 of the additional effort required for computing (as much as 2-10 times
905 the time it takes to generate bare events, ignoring pile-up), and be-
906 cause the model for pile-up will only really be understood when real
907 data arrive. The Digitization stage is also done at the Tier 2 centers.
- 908 • Reconstruction. Both the HLT and event reconstruction are run on the
909 RDO files, with the latter identical in format to real data. The RDOs
910 are converted to byte-stream format and sent back to the Tier 1. Cur-
911 rently, the Reconstruction step happens at the Tier 2s, and the subse-
912 quent data would then be restored back on the Tier 2s as described
913 above.

914 Figure 9 shows a graphical representation of the event generation and the
915 simulation use cases from Table 10 in Appendix ???. Once, the byte-stream
916 data are cached at the Tier 1 center, then data production of the regular
917 formats happens as normal, but with the Tier 1s taking the T0 role in the
918 creation of the ESD, AOD, and TAG formats.

919 4.4 Chaotic Data Analysis.

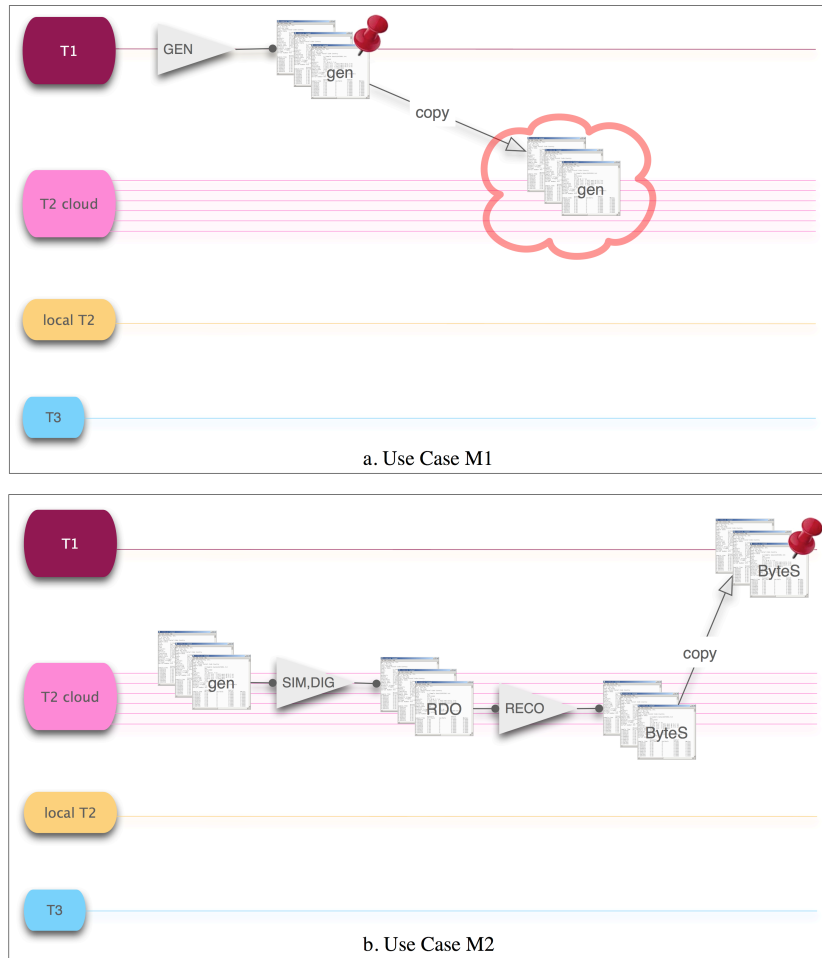
920 The actual hands-on analysis is predictably disorganized and personal and
921 is expected to be done at the physicist workstation near the person doing
922 the work.

923 4.5 Chaotic User Analysis Use Cases.

924 The naively anticipated Use Cases for Tier 3 centers is that they submit
925 jobs to the Grid for ROOTtuple creation and bring them back to the Tier 3

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Figure 9: The Use Cases M1 and M2. Note that Monte Carlo data are copied back to the Tier 1 centers as the primary way to make them available to the whole collaboration. In some cases, some Tier 2 centers may have sufficient bandwidth to provide that availability themselves.



926 for “chaotic” analysis. These tasks would be likely inspection of data for
927 irregularities, performance of various verification tests, signal-background
928 comparisons, and Monte-Carlo-data comparison. Each of these will likely
929 require repeated, reapplication of the use case when various weighting fac-
930 tors are determined and applied, and/or selections are refined and applied.

Table 11: The Chaotic Analysis Use Cases.

	data in:	data out:	from:	to:	by:	trans:	who:
A1	ESD	hist	T1	T3	T1,T2	SK, AU	analyzer
A2	D ² PD	hist	T2CL	T3	T2CL	SK	analyzer
A3	D ³ PD	hist, txt	T3	T3	T3	AU, CH	analyzer
A4	D ³ PD	hist, txt	T3	T3	T2CL	AU	analyzer
A5	AOD	hist	T2CL	T3	T2CL	SK	analyzer

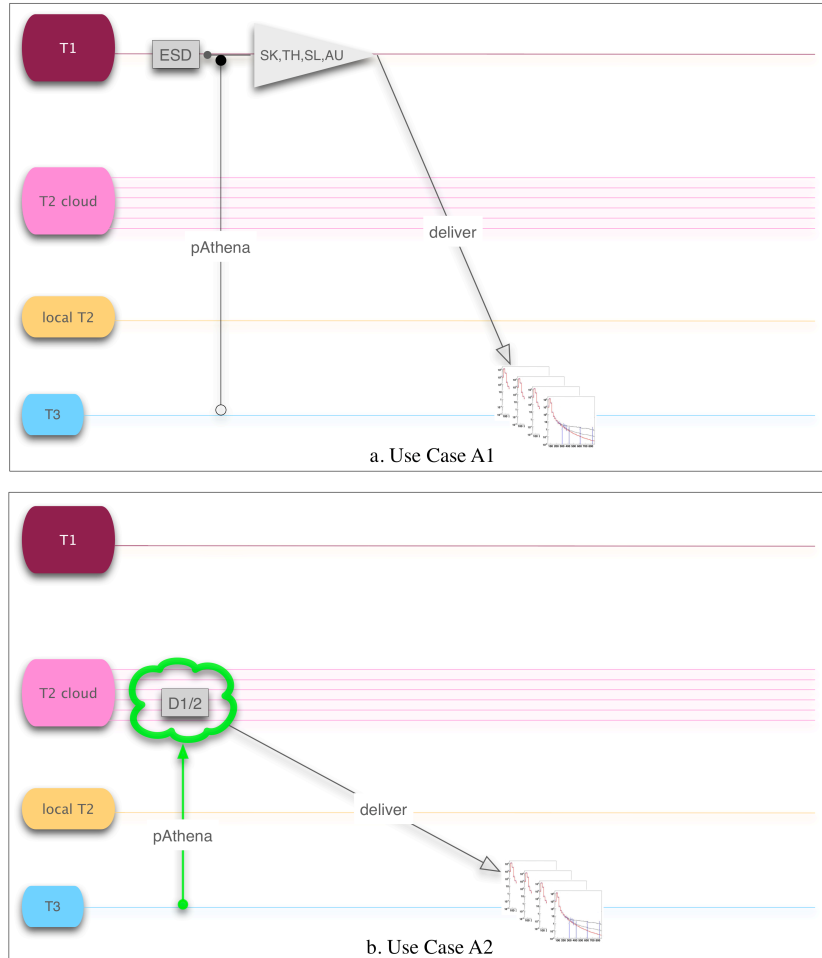
931 It will almost never happen that an analyzer will submit a job to the grid to
932 produce a `ROOTtuple`, bring it back, and then spend weeks working on only
933 that file. Iteration will be required and therefore round-trip speed will be a
934 premium consideration. The Use Cases envisioned for the naive use of Tier
935 3 centers are shown in Table 11. Use Case A1 (“A” for Analysis) is the situ-
936 ation in which an analyzer needs access to information only stored on the
937 ESD. This could be for cell or hit level analysis, but also include the situation
938 in which database access is required, and the quantities obtained are then
939 added to a D³PD for local analysis. Use Case A2 is a true Grid analysis—the
940 paradigm analysis case envisioned for universities—where a user submits a
941 pAthena request to the Grid for processing within the Tier 2 cloud, the job
942 runs in multiple locations corresponding to the instructions and the data
943 locations, and the results are returned in the form of histograms or a flat
944 `ROOTtuple` to the Tier 3 for further analysis. (Of course, the result could be
945 a D³PD file as well, which would be Use Case C2.) Figure 10 shows these
946 cases in pictorial form. Use Case A3 is the personal iterative analysis of
947 `ROOTtuples` in order to produce plots.

948 4.5.1 Intensive Computing Use Cases

949 Use Case A4 is interesting as a computational challenge, but also as an his-
950 torical example of how good ideas can greatly impact a Computing Plan.
951 These sorts of projects were not imaginable even a decade ago and yet they
952 are now ubiquitous in HEP analyses in which small signals best observed
953 to be distinct from large backgrounds only through correlated kinematical
954 distributions using a variety of multivariate techniques. Most familiar are
955 Neural Network calculations, but on the rise are examples of so-called Ma-
956 trix Element analyses. The latter are computationally intensive as they in-
957 volve taking a measured event and comparing it to all of the ways that such

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Figure 10: The Analysis Use Cases A1 and A2 both involved Grid-based recovery of flat ROOT tuples from analyses carried on at either the Tier 1 or the Tier 2 cloud. Use Case A5 is identical in principle to A2, with AOD substituted for D¹PD or D²PD .



958 an event with its kinematical characteristics could have been produced by
 959 simulated events going all the way back to the “matrix element.” Each data
 960 event, then is mimicked by millions of simulated events which are suitably
 961 smeared for detector effects with unobserved final state variables numeri-
 962 cally integrated over the multibody phase spaces. For top quark physics, this

963 can be many final state jets and hence, many integrations.

964 CDF reports anecdotally that a recent Electroweak Top Quark search
965 required CPU-centuries to analyze using this technique, while a current esti-
966 mate within $D\emptyset$ for a 3fb^{-1} top mass determination requires 225×10^3 CPU-h
967 (just under a CPU-century). To cope with this impossible situation, $D\emptyset$ has
968 instituted special Grid-based queues in order to farm these calculations to
969 external sites, and relieve the central analysis facility (CAB, see below) from
970 the task. Flexibility in both experiments made these analyses tractable.

971 While not an early running period calculational technique, Matrix Ele-
972 ment calculations will almost certainly be a fact of life in ATLAS and the CPU
973 cycles necessary in order to handle these calculations will be required from
974 somewhere—and at levels which dwarf the Tevatron experience. In fact,
975 with the leap in computing capability envisioned for ATLAS, even more ex-
976 citing (read “terrifying”) computational analysis techniques may become as
977 important to ATLAS as the Matrix Element technique has become to $D\emptyset$ and
978 CDF.

979 Other types of computationally intensive tasks similar in spirit to Neural
980 Nets and Matrix Element calculations are becoming more prevalent: as com-
981 puting capabilities go up, physicists think of ways to push these capabilities
982 to the limit and thereby accomplish new things. Among other “meta” com-
983 puting (analyses of analyses?) techniques are the generation of ensembles
984 of pseudo-experiments, primarily for the study of systematic uncertainties
985 and the critical sophisticated techniques for properly combining many mul-
986 tivariate analyses such as the COLLIE program within $D\emptyset$. These are all
987 similar in spirit: little or no data in and out, but literally cpu-centuries of
988 computation in between.

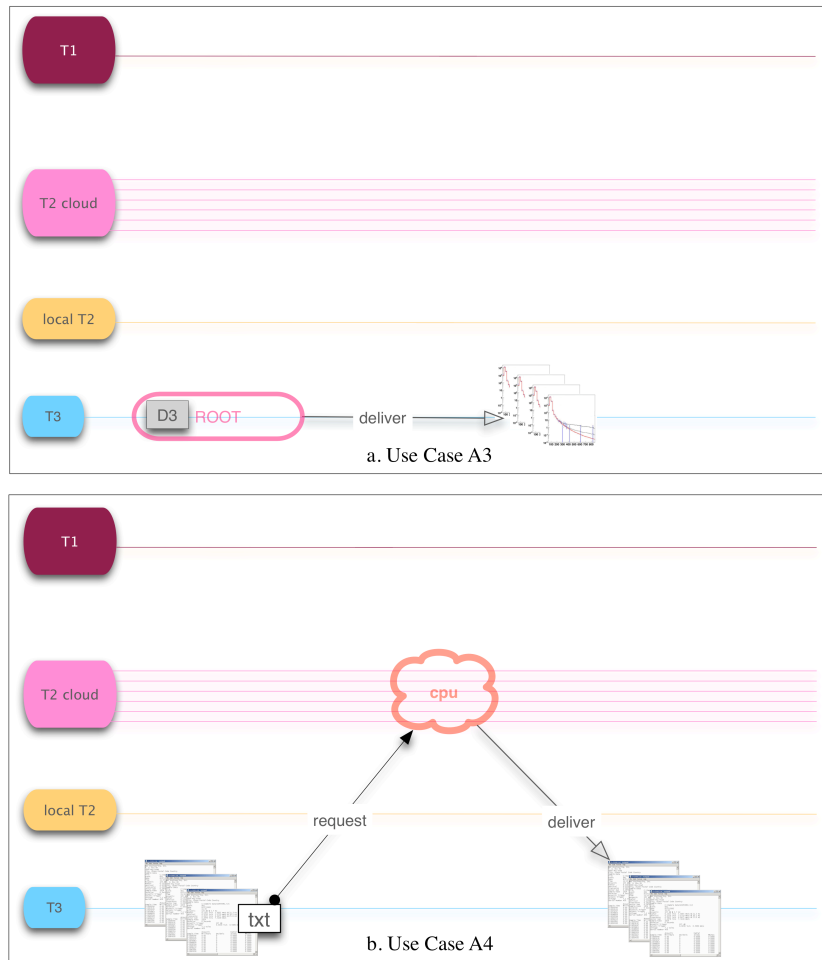
989 Figure 11 suggests the Tier 2 cloud as the most likely source of comput-
990 ing for these calculations. In addition to Matrix Element analyses, enhanced
991 fitting techniques are also extremely intensive calculations, many 100’s of
992 hours for a statistically limited analysis in $D\emptyset$. These analyses are all basi-
993 cally the same in nature: almost no input (typically a small flat `ROOTtuple` or
994 even a text file), almost no output, and essentially no network load. Just
995 CPU cycles for hours on end.

996 4.5.2 Use Cases: Conclusion

997 Any physics analysis (a Project) can be put together as a combination of
998 the above Use Cases. For example, the Project of taking ESDs and creating
999 `ROOTtuple` sets from them is a combination of use case P4 plus A2, as shown
1000 in Figure 12.

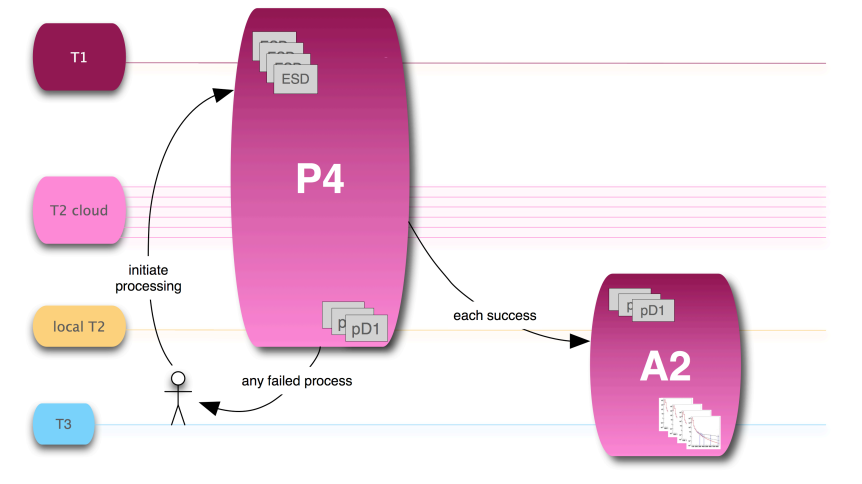
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Figure 11: The Analysis Use Cases A3 and A4 involving naive, truly chaotic local analysis of ROOT tuples and the CPU intensive Matrix Element or fitting calculations requiring hundreds of hours of CPU cycles.



1001 Taken together the Use Cases circumscribe a sobering set of responsibil-
1002 ities. Each can be characterized by the amount of computing and storage
1003 resources required and the network capabilities necessary to transport them
1004 around the world and across the country. It is a complicated dance which
1005 mixes the HLT heartbeat of continuous data flow from T0 through the Tier
1006 2s (P1-P4, C1 and C2, and M1-M2) with the asynchronous personal needs

Figure 12: A Project is a combination of Use Cases. Here, a user pushes through enough jobs sufficient to create performance DPDs and then subsequently, flat ROOTtuple sets on his/her desktop. This is a combination of Use Cases P4 and A2.



1007 (A1-A4) involving the Tier 2s and Tier 3s.

1008 The unpredictability of A1-4 in both magnitude as well as frequency is
 1009 where one aspect of where the cautionary “flexible” and “nimble” warning
 1010 originates. The other, more critical, aspect is the astonishing burden that is
 1011 placed on the Tier 2 centers. In the current plan, the Tier 2 centers form
 1012 the critical junction, serving both the experiment as a whole through Monte
 1013 Carlo production and critical dataset creation, but also their crucial connec-
 1014 tion to their local, national communities. Miscalculation in any part of their
 1015 infrastructure—CPU capacity, disk storage capacity and availability, and net-
 1016 work bandwidth and reliability—and the national analysis efforts will suffer,
 1017 as the overall ATLAS-wide responsibilities are too significant to ignore.

1018 **Observation 4** *The Tier 2 systems’ responsibilities are tremendously signifi-*
 1019 *cant. Should we discover an underestimate in CPU, storage, or network needs*
 1020 *of ATLAS as a whole, the analysis needs of U.S. university physics community*
 1021 *will be adversely affected.*

1022 5 The Tevatron Experience

1023 If the past is any guide, any 2008 characterization of the ATLAS analysis
1024 model will not survive, unmodified. In fact, if the past is used as a model,
1025 “flexibility” should be an essential design criterion and an essential admin-
1026 istrative guide. We have two experiences which are the most similar to the
1027 ATLAS situation: DØ and CDF.

1028 5.1 Deconstruction of a DØ Analysis

1029 *...the scale of the software development effort for Run II is quite*
1030 *comparable to that of Run I. In Run II the system will again include*
1031 *multiple platforms of at least three currently supported flavors of*
1032 *UNIX and very likely some version of the NT operating system as*
1033 *well by the end of Run II. “Run II Computing and Software Plan*
1034 *for the DØ Experiment,” 1997.*

1035 NT?? Predicting the future is hard and when the future is a mixture of mov-
1036 ing technologies, good ideas from physicists, and surprising problems, even
1037 experienced and well-meaning planners can miss the mark. DØ and CDF
1038 form our only experience with large, hadron collider analysis efforts. In
1039 many ways, they had to invent many of the approaches which we now take
1040 for granted and they certainly lived through at least four revolutions in com-
1041 puting: the ubiquity of OO software (necessitating rewriting of all code);
1042 the emergence of inexpensive, commodity computer clusters (necessitating
1043 the abandonment of large, expensive-maintenance, SMP [Shared-Memory
1044 multi-Processor] machines); the availability of distributed disk servers and
1045 management systems like dCache (encouraging the abandonment of tape-
1046 based storage systems for real-time analysis); and of course the develop-
1047 ment of high speed networking and switching technologies (creating the
1048 wholly new concept of grid computing).

1049 Add to this mix of individual revolutions the invention and perfecting of
1050 the World Wide Web as, first a cute method of sharing flat information files,
1051 now it’s an essential means of not only sharing information but controlling
1052 it. One looks back with amazement at the lifetime of these two 20 year old
1053 experiments and what they’ve witnessed and endured. Each has had to re-
1054 spond to the various evolutionary and revolutionary changes by reinventing
1055 what was presumed to be The Plan for how computing would be managed
1056 in the next phase. Responses were not always pretty and in many cases

1057 were pushed by users against entrenched technology, organizational, and
1058 management choices.

1059 **Observation 5** *Is there any reason to think that the first 20 years of the AT-*
1060 *LAS computing experience will be any less astonishing? Is it wise to design*
1061 *tightly to current expectations, as if the future will be a continuous extrap-*
1062 *olation of the present? If history is at all a reliable guide, it argues for the*
1063 *most flexible, most modular, and least rigidly structured systems consistent*
1064 *with 2008 technology and budgets.*

1065 In order to set the scale, Table 12 from Boehnlein [2] should be sober-
1066 ing. It shows an experienced projection of the DØ expectations for comput-
1067 ing against the actual situation a decade later. These 1997 projections were
1068 done with the entirety of Run I tevatron experience in hand. And yet, with
1069 all of that wisdom, crucial quantities were underestimated, some by surpris-
1070 ing factors. Especially surprising should be the large increase in required
1071 analysis disk and the difficult increase in reconstruction times. The former
1072 was surely due to the user need for on-demand event processing (notice the
1073 reduction of tape storage per year over expectation), which in turn was a
1074 result of improved analysis techniques and probably the repeated analysis
1075 that comes from systematics-dominated signals. The latter was due to an
1076 overly optimistic expectation for just how difficult tracking would be in an
1077 busy, event-overlapped environment. Of course, the explosion of remote
1078 site computing was again, a user need which was largely accommodated by
1079 funding opportunities.

1080 5.1.1 A Story: DØ Infrastructure Evolution

1081 It is perhaps instructive to compare the DØ “tiers” with those planned for
1082 ATLAS and Table 13 shows the closest analogy to the planned ATLAS tiered
1083 system. The Reconstruction farm is a stand-alone facility doing basically
1084 one thing: taking raw data and processing it into the usable data formats
1085 suitable for DØ physics analysis. This includes preparing the 27 exclusive
1086 skims, which are then later combined into 14 logical skims. The Reconstruc-
1087 tion farm is essentially identical in spirit to the ATLAS T0 center.

1088 The CAB (Central Analysis Backend) was, like the whole analysis effort,
1089 added after the fact. The need for a commodity-processor batch system was
1090 not envisioned originally and had to be created after much user demand and
1091 growing costs of maintenance for the entrenched SMP system. As a batch-
1092 only, large computational and storage cluster, CAB is essentially functionally
1093 similar to the ATLAS Tier 2 systems.

Table 12: Comparison of the 1997 Computing Plans for the DØ experiment looked at from 2006 [2].

	1997 projections	2006 actual
Peak (average) data rate (Hz)	50 (20)	100(35)
Events collected	600M/year	1500M/year
Raw Data Size (kB.event)	250	250
Reconstructed Data size(kB/event)	100	80
User format (kB/event)	1	40
Tape Storage	280 TB/year	1.6 PB on tape
Tape reads/writes (weekly)		30 TB/7TB
Analysis/cache disk	7 TB/year	220 TB
Reconstruction time (GHz-s/event)	2.0	50
User analysis times (GHz-s/event)	?	1
User analysis weekly reads	?	3B events
Primary reconstruction farm size (THz)	0.6	2.4 THz
Central analysis farm size (GHz)	0.6	2.2 THz
Remote resources (GHz)	?	~ 2.5THz

Table 13: The DØ experiment “tiered” computing clusters and the closest ATLAS analogs.

	reconstruction farm	CAB cluster	CLuED0 cluster
DØ	400 nodes	1126 nodes, 2 clusters	500 nodes
	dedicated batch	5198 job slots batch	interactive & batch
ATLAS	~ Tier 1?	~ Tier 2's?	~ Tier 3's?

1094 Finally, CLuED0 (“Clustered Linux Environment for D0”) is an interac-
1095 tive cluster which is a user-owned, user-managed desktop system which has
1096 home directories, a fair-share disk storage system, and limited batch queues.
1097 It has a special relationship with CAB, as there is an integrated set of script-
1098 ing tools which facilitate automatic submission of batch jobs from CLuED0
1099 to CAB. CLuED0 matches very closely the idea behind the ATLAS Tier 3 tier,
1100 as both a locally-owned hardware system, and because of the problematic
1101 nature of user-generated support.

1102 Neither CLuED0 (which came first) nor CAB were planned in the sense
1103 in which they evolved. This was both for technical and financial reasons
1104 which probably could not have been foreseen. Each faced initial resistance,
1105 as they were not in the original planning and because they required modi-
1106 fications to maintenance and security strategies. CLuED0 in particular was
1107 a grass-roots creation which faced considerable resistance. It was necessary,
1108 and so the independent analyzers prevailed and it is the primary physicist
1109 platform today. It should be noted that CLuED0 has a much tighter system
1110 management structure now than it did when it was first created. Its success
1111 is in direct proportion to the eventual buy-in by the Fermilab Computing
1112 Division and experiment management. Expert system management evolved
1113 along with the original, “renegade” user-creators and everyone is very satis-
1114 fied now.

1115 5.1.2 The Story Continues: DØ Data Formats

1116 Evolution of data format within DØ was a complicated story as well. There
1117 was a “DST” format, which is somewhat like the ATLAS ESD in scope, but
1118 more like the AOD as it was expected to be the “workhorse” format, one step
1119 from PAW ntuples. However, it was too unwieldy for many purposes, and
1120 people kept inventing their own, smaller, closer-to-them formats which led
1121 each physics group into different, non-overlapping directions. (Remember
1122 **Observation 2.**) What grew instead was the TMB (“thumbnail”) format
1123 from a TAG-like object of 5kB per event, to 20, and then 70kB/event. TMBs
are the paths that analyzers use in order to obtain cell/hit information.

Table 14: The DØ experiment data formats and the closest ATLAS analogs.

	RAW	DST	TMB	CAF
DØ	1MB	100 kB	70 kB	40 kB
ATLAS	RAW	~ ESD	~ AOD	~ D ¹ PD

1124 Table 14 shows the DØ data formats and a close match to their ATLAS
1125 counterparts. One could argue about the ESD designation in favor of AOD
1126 as the closest to the DØ TMB. One argument in favor is an important one:
1127 the TMB contains hit/cell information which makes on-the-fly reprocessing
1128 (called “fixing” in DØ parlance) possible. Currently, the smallest format in
1129 ATLAS in which this can be done is the ESD, although even this plan is evolv-
1130 ing within ATLAS as some cell-level electron information is kept within the
1131 AODs, so Table 14 assigns them as analogs. The growth in size of the TMB in
1132 DØ was, in part, the need to include this information, which is not present
1133 in the CAF format. That the CAF and TMB data are in parallel available
1134 allows for “re-CAFing” based on fixing, without a whole experiment-wide
1135 preprocessing.

1136 But, going hand-in-hand with the TMB evolution was the need to con-
1137 dense the many independent data structures into a common form. Each
1138 physics group had evolved its own PAW and eventually ROOTtuple structures
1139 which greatly inhibited collaboration. While data formats were common
1140 at an initial state, the actual group-level selection and analysis took place
1141 at the ROOT level and were the domains of the physics groups themselves.
1142 People “voted with their feet” to find the fastest analysis path, which pointed
1143 directly to home-grown formats. In 2005, by management fiat, a common
1144 CAF⁷ (“Common Analysis Format”) structure was designed and imposed on
1145 the physics and analysis groups, after considerable wasted time. To go along
1146 with the CAF data format, the CAFe (“CAF-environment”) set of tools, was
1147 created, tailored to the available hardware making common tasks simple.
1148 The whole structure is an OO, ROOT -based TTree structure, now common
1149 at a deep level among the physics analysis groups.

1150 None of the above were in the original DØ analysis plans. The original
1151 TMB was supposed to be lightweight, and not suitable for full physics anal-
1152 ysis. It was too small, but it got larger in time but eventually the unpacking
1153 step was too slow for interactive analysis. The DST was meant to be for
1154 analysis, but it was too big. The analysis hardware was meant to be a large,
1155 SGI, SMP batch system with satellite NT workstations for user ntuple anal-
1156 ysis. However, maintenance and upgrade costs were prohibitive and locking
1157 into a single vendor technology meant that taking advantage of increasing
1158 processor speeds of commodity PC’s was impossible.

⁷Note, there are two uses of the acronym “CAF”. The Common Analysis Format refers to the DØ data format, while the Central Analysis Facility refers to the CDF batch cluster, described below. We presume that the context will distinguish these two CAFs

1159 So, neither the hardware nor the thoughtfully produced software plans
1160 were sufficient for $D\bar{D}$ analysis needs and the analyzers sometimes had to
1161 move faster than the bureaucracy was able to respond. Out of that was born
1162 CAF, TMB, CLuED0, and CAB. Laboratory and experiment support came
1163 around and the $D\bar{D}$ analysis system is now robust, flexible, and responsive
1164 to the unexpected breakthroughs in analysis techniques.

1165 **Observation 6** *Physics analysis moves fast, at a rate which is often more rapid*
1166 *than can be tolerated by a rigid computing structure or system management.*
1167 *Analyzers will sometimes take matters into their own hands when a bureau-*
1168 *cracy is perceived to be in the way.*

1169 5.1.3 A Happy Ending: A $D\bar{D}$ Analysis

1170 One of the computationally intensive analyses at hadron colliders is that
1171 of the current attempts to detect the signal for Electroweak production of
1172 single top quark events over an enormous background. The signal is the pro-
1173 duction of high p_T lepton, significant missing energy, one (or two) tagged
1174 B mesons, and 2-3 high- p_T jets and so the signal looks exactly like some
1175 $t\bar{t}$ channels, QCD production of W bosons plus heavy flavor, and misidenti-
1176 fied “normal” QCD jet production. The cross section at the Tevatron for this
1177 process is approximately 3 fb and at the LHC it is 100 times that. At the
1178 Tevatron both the uncertainties in the signal and some of the background
1179 determinations are statistically limited. At the LHC, most measurements will
1180 be systematics dominated, placing an even higher burden on the computing
1181 necessary to perform these analyses.

1182 As a measurement dominated by backgrounds and heavily dependent
1183 on event topology, considerable effort goes into generating signal and back-
1184 ground samples from full-event Monte Carlo and relying on data for other
1185 backgrounds. This requires considerable skimming projects in order to se-
1186 lect the samples appropriate for data-Monte Carlo comparison, tuning weight-
1187 ings, and tuning topological and kinematical cuts. The separate reactions
1188 required include: a separate skim for QCD backgrounds which come from
1189 the same original data as the signal⁸, but with nearly orthogonal selections;
1190 individual generated signal samples for each final state topology; and the
1191 generation of 45 separate Monte-Carlo backgrounds. Table 15 shows the

⁸An early, but significant modification in top quark analysis was the decision to use data, and to not rely on simulation, to estimate the QCD backgrounds in top quark analyses. It is a perfect example of the physics driving an analysis in an unanticipated direction, thereby impacting computing.

1192 complete set of numbers of files, numbers of events, and numbers of sub-
1193 mitted jobs in order to make a single, complete pass through the whole
1194 sample. This exercise, during about a year long period, happened just about
1195 every month.

1196 Compounding the juggling of files and datasets, there were two separate
1197 reconstruction program versions to cover the whole time period over which
1198 this measurement is taking place. All of this work was done on the CAB, and
1199 because of the number of jobs required, it took the graduate students about
1200 a day to get the events successfully through the system, and about two days
1201 to put the whole package together for comparison with the data.

1202 This kind of human-intensive activity is often lost in the prediction of
1203 what is involved in a large-scale analysis. The realities of sharing of queues,
1204 the vagaries of network reliability, mistakes, and time-outs when simulta-
1205 neous reads of input files lead to clock times which are considerably longer
than just a naive calculation of CPU times for any such project. Figure 13

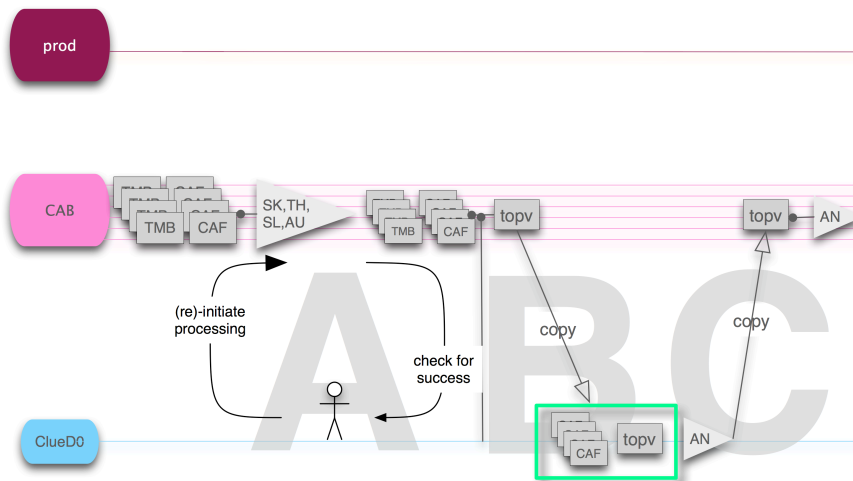
Table 15: The numbers of files, jobs, and events processed each time the $D\emptyset$ single top analysis is run through a re-selection round. This happened almost every month during the early analysis design, and has happened even at a mature analysis stage: during the $D\emptyset$ internal review toward publication.

source	files	events	jobs
data	96k	1600M	2400
QCD background	96k	1600M	2400
signal MC	25.6k	200M	2400
bckgnd MC	12k	120M	560
total	240k	3B	8000

1206 shows a sketch of this single analysis. The step “A” is what was just de-
1207 scribed: the over-and-over submission of 8000 job requests to the CAB in-
1208 volving the access to 240,000 files...monthly. The rest of this analysis, “B”
1209 and “C” in the figure, involve the regular chaotic analysis—on the $D\emptyset$ “Tier
1210 3” of CLuED0—of manipulating cuts, displays, selections, and Monte Carlo
1211 data comparisons. During the later stages of this analysis, a separate set
1212 of files (the “topovars” in the figure) are refined and submitted back to the
1213 CAB for the extensive Boosted Decision Tree analysis. Typically, these deci-
1214 sion tree analyses take about 10 hours per job, for approximately 500 jobs
1215 submitted.
1216

1217 The bottom line to this story is the reality of an unusually intense analy-

Figure 13: The Project for the $D\bar{0}$ single top quark analysis includes a number of steps. Especially time-consuming and computationally intensive, was the skimming within the (enclosed) CLuED0-CAB grid. Even in that tight environment, failed jobs, timeouts, etc. required continuous monitoring and job resubmission.



1218 sis is that:

- 1219 • Thousands of jobs submitted;
- 1220 • on a periodic basis;
- 1221 • involving hundreds of thousands of files and billions of events;
- 1222 • with a very person-intensive monitoring and resubmission;
- 1223 • and an I/O non-intensive, but computationally significant fitting exercise is not unusual.

1225 Note well: this extensive package of projects is before the first systematic
1226 uncertainty has been probed. And, this is for one of a hundred analyses

1227 within just $D\emptyset$.

1228 **Observation 7** *Full-scale, precision analyses will be a huge load on the Tier 2*
1229 *structure from the perspective of computation and file-access. Monitoring and*
1230 *resubmitting failed jobs will surely continue to be a serious complication for*
1231 *analyzers. If history is a guide, current predictions of how this maps to the*
1232 *ATLAS analysis future are sure to be underestimated.*

1233 5.2 A CDF Analysis

1234 As is the case with $D\emptyset$, there are many computationally intensive analyses
1235 in CDF, including the search for single top quark production in $p\bar{p}$ colli-
1236 sions at the Tevatron. One particularly intensive CDF analysis is the search
1237 for Higgs boson production and decay into W boson pairs which both subse-
1238 quently undergo leptonic decay [1]. Although the background and possible
1239 signal contributions will be quite different at the LHC (e.g. $gg \rightarrow H \times 100$,
1240 $gg \rightarrow WW$ non-negligible) leading to different analysis challenges, there
1241 are important lessons to be learned in terms of the computing challenges
1242 and types of processing steps which will be involved. Like the single top
1243 analysis, experimentalists are confronted with finding a very rare signal pos-
1244 sibly buried beneath a mountain of Standard Model (SM) background from
1245 many different sources, the dominant of which looks sufficiently like the sig-
1246 nal that we need multivariate techniques to statistically distinguish the two.
1247 The limits we obtain are perceptibly impacted by our systematic uncertain-
1248 ties and so a thorough treatment of them using computationally intensive
1249 pseudo-experiments is required.

1250 The central processing starts with PB of raw data and necessary Monte
1251 Carlo samples on tape. A large production farm runs managed production
1252 (reconstruction) on these which creates data containing high-level objects
1253 like tracks, jets, muons, EM clusters, etc. analogous to the ATLAS ESD/AOD.
1254 This data is that further processed into one of two “standard” ROOT Object-
1255 based formats called Stntuple which contained even higher level objects con-
1256 venient for analysis. In 3fb^{-1} , the total size of the Stntuple we worked
1257 with (high pt electron, muon, and jet streams) amounted to tens of TB.
1258 We further processed the Stntuples to skim, thin, and augment with de-
1259 rived information based upon refined calibrations the data into a custom
1260 (by the analyzers) ROOT I/O-based format we called Dbntuples. These Db-
1261 ntuples were approximately a TBs in total and drove a number of heavy
1262 diboson analyzes (WW , WZ , ZZ). Finally, the Dbntuples were processed into
1263 a ROOTtupleformat for plotting, MVA input, and systematic variations in

1264 analogy to the ATLAS D³PD format and anticipated usage. These “summary
1265 ntuples” amounted to tens of GB in size and were the samples we worked
1266 most frequently with and also generated most frequently.

1267 The reconstruction and Stntuple generation we centrally managed on
1268 dedicated resources. We did all Dbntuple and summary ntuple generation,
1269 limit calculations via pseudo-experiments, systematic variations, MVA calcu-
1270 lation (Matrix Element) and neural net training on the CDF Central Analysis
1271 Facility (CAF) at Fermilab using our own resource shares that were based
1272 upon equal-share rules. Its important to point out that the central produc-
1273 tion was very rare (say 1-2 times per year at most) while the later stages
1274 of the processing were done very frequently, in some cases a few times per
1275 week. In addition, some of this later processing is almost exclusively compu-
1276 tational (e.g. limit calculation or Matrix Element calculation that can take
1277 approximately a minute per event) such that it is does not require high band-
1278 width access to data handling services. In fact, running on the CAF which
1279 has such high bandwidth access to data is a waste of precious resources
1280 since batch slots are limited. Every effort was make to avoid wasting these
1281 resources.

1282 A lesson here is that there are likely to be lots of processing steps in
1283 the analyses (the CDF approach here is far from ideal) and the later steps
1284 will need to be done many times. The resources required vary wildly, from
1285 skimming/thinning/slimming-like jobs requiring high-bandwidth access to
1286 data handling services to tasks that are purely computational but very sub-
1287 stantial nonetheless. The ATLAS Tier 3s can play an important role in ensur-
1288 ing that the very substantial later stages of analysis processing happen close
1289 to the analyzers rather than taking up precious Tier 2 resources because
1290 there is no other recourse. It is also very important that any estimation of
1291 computing requirements accounts for these later processing steps because
1292 even though they involve much less data than the AODs, they have poten-
1293 tially huge multipliers.

1294 **5.2.1 Evolution of CDF Analysis Computing**

1295 In many respects, CDF Run II analysis computing evolved independently in
1296 a way analogous to DØ, indicative of the common challenges each exper-
1297 iment faced. Before late 2001, CDF computing was mired in the use of a
1298 large SGI SMP machine which served interactive login, batch jobs, and data
1299 handling for the collaboration. It became increasingly clear that this model
1300 did not scale, with a large number of users (hundreds) both running internet
1301 browsers on the SMP and other interactive uses and trying to analyze the

1302 increasing large volume of data and simulation that CDF was generating. A
1303 review of the analysis computing was undertaken within the collaboration
1304 and a new model based on a large farm of commodity (\rightarrow cheap) hardware
1305 running Linux and operated in batch mode (insulated from interactive use)
1306 emerged. In addition, several hundred TB of commodity TB file servers op-
1307 erating as a cache-layer (running dCache) in front of the Enstore-based tape
1308 system was deployed.

1309 At the time, standard GRID tools were emerging but were at such an
1310 early stage as to be essentially unable on the scale the CDF collaboration re-
1311 quired. In response to this situation and a growing need for usable analysis
1312 computing to analyze the CDF data set, a custom job management system
1313 for submission, authentication, and sandboxing based on kerberos-aware
1314 python was developed. This approach was initially ridiculed by many in
1315 both CDF and also DØ as being arcane, simplistic, and “going down a road
1316 we’ve been down before with other custom projects.” Being physicists in-
1317 terested in getting our physics done and not computer scientists focused on
1318 elegance and longevity, we did what it took to make the system work for
1319 doing physics. Thus was born the CDF Central Analysis Facility (CAF) and it
1320 worked (and continues to work). In my respects, one can argue that it rep-
1321 resents the first production GRID in operation. In terms of data handling,
1322 we employed dCache as a cache layer in front of the Enstore tape system,
1323 with SAM later added but used only for its data cataloging services. Dzero
1324 followed suit with the CAB and used SAM as it was designed to be used (i.e.
1325 a data handling system). The CDF CAF and analysis model has evolved sig-
1326 nificantly since then, toward more standard GRID software like Condor-G
1327 (and encapsulated glide-in capabilities).

1328 Of course, GRID tools like those available with Open Science Grid (OSG)
1329 and employed by U.S. ATLAS are far more evolved than back in 2001 when
1330 the CDF computing model was reworked. The lesson here is that physicists
1331 will do what it takes to have robust access to data and get their physics done.
1332 It is also worth noting that GRID monitoring was a deficiency throughout.
1333 Again, custom tools based on python and RRD had to be developed within
1334 CDF to provide users the information they require. This information goes
1335 beyond simple status information. Historical information was very much
1336 needed, mostly for planning purposes but also, of course, for debugging
1337 problems. For example, we attempted to provide an estimate of future job
1338 completion time based on current system load but also past history of ex-
1339 ecution times. The biggest complaint users had was in the spirit of the
1340 following: “I’ve been able to run my jobs in a week over the last month,
1341 but now it is taking several weeks to complete my job and I have to give

1342 a presentation in Physics Group X on Friday...” The ability of physicists to
1343 plan is very important to what we do, and adequate monitoring capabilities
1344 is critical to achieving this end.

1345 In summary, the sooner that the full computing model can be exercised
1346 with realistic use cases and at the required scale, the better to avoid unfore-
1347 seen deficiencies requiring a deviation from the baseline computing model
1348 to get physics done. In many respects, the work of this Task Force and
1349 the recommendations therein are driven by a desire to exercise the analysis
1350 computing model as thoroughly as possible, design in flexibility where possi-
1351 ble, develop contingency for unforeseen circumstances, and broaden the
1352 knowledge base for analysis computing of collaboration as a whole.

1353 **6 Modeling**

1354 In order to explore the degrees of freedom inherent within the U.S. ATLAS
1355 structure, we have performed some simulation within acknowledged param-
1356 eter variations. We do not expect that these calculations are precise. They
1357 are meant to give an impression of whether the system is flexible against
1358 reasonable extrapolation to the unknowns which are inherent in this kind
1359 of research. Where possible, we justify our parameters. Where not, we try
1360 to motivate them with appropriate caution.

1361 Our model assumes that that the responsibilities listed in Section 3.1.4
1362 and our focus will be on Monte Carlo Production, presumed to be solely a
1363 Tier 2 responsibility.

1364 **6.1 The Calculation**

1365 The deployment of ATLAS’s Computing Model has yielded a complicated
1366 multi-tier system composed of hundreds of GRID sites scattered around the
1367 world. We have made an attempt to balance the sophistication of our model
1368 of this system against the goals of our calculations so that our results may
1369 be easily understood, yet are quantitatively accurate. Therefore we employ
1370 several inherit simplifications in our model:

- 1371 • We perform a calculation, not a simulation.
- 1372 • This calculation is steady-state, representing a snap-shot of the load
1373 on the computing systems.
- 1374 • We choose the total run-time of specific series of jobs as our figure of
1375 merit.

1376 There are four basic components in our model:

- 1377 1. A *resource* is class or tier of sites. For example, all Tier 1 sites are con-
1378 sidered one resource. For our model, the most important parameter
1379 associated with resource is the CPU cycles it provides, measured in
1380 kSI2K.
- 1381 2. A *transformation* is a processing step with specific inputs and outputs.
1382 For example, AOD \rightarrow DPD is one transformation. Many parameters are
1383 associated with a transform, including number of input/output events,
1384 processing CPU (in kSI2K sec) required per event, and the per event
1385 input/output data size.
- 1386 3. A *chain* is a series of transformations where the output of one step is
1387 the input to the next. For example, the Monte Carlo production chain
1388 consists of Nothing \rightarrow GEN \rightarrow SIM \rightarrow DIGI \rightarrow ESD/AOD \rightarrow D¹PD .
- 1389 4. Since ATLAS reserves a fraction of certain resources for production
1390 activity, we also introduce the concept of *queues* for each resource.
1391 A queue is a fixed fraction of the CPU at a resource coupled with a
1392 scheme for sharing this CPU with transformations (more details be-
1393 low). Every resource specifies what queues it offers. Every transfor-
1394 mation specifies which resources and queues it will use.

1395 The critical feature of the computing system which our model must repro-
1396 duce is the sharing of resources between all transformations. Clearly, the
1397 more transformations running in the system, the more time it will take for
1398 every transformation to complete. We ensure reproduction of this behavior
1399 in the calculations behind our model, which is the result of the following
1400 sequence of steps:

- 1401 1. User specifies the resources.
- 1402 2. User specifies the chains running in the system. Each chain consists of
1403 a set of transforms.
- 1404 3. Each transform calculates how much kSI2K sec of CPU it requires to
1405 complete.
- 1406 4. Transforms are collected from chains, and assigned to the specified
1407 resources/queues.
- 1408 5. Queues assign a fraction of their CPU to each transform.

- 1409 • An *analysis* queue divides CPU evenly between all transforms.
 - 1410 • A *production* queue gives each transform CPU resources which
 - 1411 are proportional to the kSI2K sec required to complete the trans-
 - 1412 form. The effect is that all transforms in a given queue will take
 - 1413 the same time to complete.
- 1414 6. Transforms divide the required kSI2K sec of CPU by the CPU provided
 - 1415 to them in order to calculate how long they will take to complete.
 - 1416 Disk read/write times added to this time by properly comparing the
 - 1417 I/O rates (based on the CPU processing rate and the input/output
 - 1418 file sizes) with the maximal single job IO rates (assumed to be 10
 - 1419 MB/sec)⁹.
 - 1420 7. In order to estimate the data-flow between resources (eg Tier 1 →
 - 1421 Tier 2), chains note when sequential transformations are executed on
 - 1422 different resources, and report the minimum transfer rate necessary
 - 1423 in order to not stall processing at either resource. We assume that
 - 1424 sufficient bandwidth is available for so that transfers are not stalled.
 - 1425 8. Chains pull results from transforms, producing a summary.

1426 6.2 Example Calculation: Monte Carlo Production

1427 Figure 14 shows the output of the modeling of the Monte Carlo chain which
1428 consists of five transformations:

- 1429 1. Nothing → Generated Events,
- 1430 2. Generated Events → Simulated Events,
- 1431 3. Simulated Events → Digitized Events,
- 1432 4. Digitized Events → Reconstructed Events (AOD/ESD),
- 1433 5. AOD → Primary Derived Physics Data (D¹PD).

1434 The first and last transformations are run on Tier 1 production queues, the
1435 remainder are run on Tier 2 production queues. In the shown example,
1436 100% of Tier 1 resources are allocated to the production queue which is

⁹ Our model can also account for maximal site disk input/output rate and addition CPU processing required for turning persistent/compressed data into transient/uncompressed data. Presently these factors are assumed to be accounted for in other parameters and IO no per site IO limit is imposed.

1437 also populated with the re-processing chain (not shown). 80% of the Tier 2
1438 are allocated for production. The various parameters which are input into
1439 this calculation are presented in the following sections.

1440 Each transform reports the CPU required (in kSI2K sec) and provided
1441 (in kSI2K), the input/output data size (in KB), and the total time required
1442 to run. Note that because production queue allocation described in the
1443 previous section, all transformation running on the same resource take ap-
1444 proximately the same time¹⁰. Since we assume that all steps of the chain are
1445 running simultaneously, the “Chain Max” parameter, which is the running
1446 time for the slowest transform, is the total time for the chain to complete. If
1447 each transform was run after completion of the previous step, “Chain Total”,
1448 which is the sum of all running times, would be the total time for the chain
1449 to complete. Finally the flow volume/rate parameters reflect how much data
1450 is moved between resources and the required rate in order to not stall any
1451 transformation. In the example, the Tier 1 → Tier 2 flow reflects movement
1452 of generated data, and the Tier 2 → Tier 1 reflects the movement of AOD
1453 back to Tier 1 (for D¹PD production).

1454 6.3 Input Parameters

1455 Table 16 summarizes the some of parameters which were used for modeling
1456 of Monte Carlo production. The most relevant are the simulated number of
1457 events (product of the annual recorded dataset and the fraction simulated)
1458 and the per event time for each step of the simulation chain. Note that since
1459 pile-up events are mixed into the Monte Carlo during digitization, this time
1460 must be multiplied by an instantaneous luminosity-dependent factor.

1461 6.4 Estimating Required Monte Carlo Production Resources

1462 In order to demonstrate the relative importance of various input parameters,
1463 table 17 lists several illustrative calculations of various Monte Carlo produc-
1464 tion scenarios. The calculated figure of merit, which is reported in the last
1465 column, is the minimum number days required for the full Monte Carlo
1466 production pass. Comparing calculation 1 and 2, we see that luminosity de-
1467 pendence of digitization (described above) is negligible for luminosities up
1468 to 10³³. Calculation 3 shows that roughly 20% recorded ATLAS data can be

¹⁰The model also accounts for the time required to read/write data. This additional time, which is typically small for non-analysis jobs, is not accounted for when queues provide CPU to transforms. This small inconsistency results in nearly negligible difference between transform run times in production queues.

Table 16: Various parameters used in the simulation and later in the text.

quantity	value used	high	low	comments
LHC year	2010	2011	n.a.	assume 2008 start
Ins. $\mathcal{L} \text{ cm}^{-2}\text{s}^{-1}$	2×10^{33}	3.5×10^{33}	10^{33}	Garoby, LHCC 08
annual $\int \mathcal{L} dt \text{ fb}^{-1}$	10	?	?	rounded from 12
annual dataset	2×10^9 events	?	?	[7]
sim. time	1990 kSI2K s ($t\bar{t}$)	2850 kSI2K s γj	1030 kSI2K s $W \rightarrow \mu$	[16]
dig. time	29.1 kSI2K s ($t\bar{t}$)	29.2 kSI2K s j	23.1kSI2K s $W \rightarrow \mu$	[16]
reco. time	47.4 kSI2K s ($t\bar{t}$)	78.4 kSI2K s j	8.07 kSI2K s $W \rightarrow e$	[16]
digitization pileup factor	3.5	5.8	2.3	[16]
fraction of full dataset for full sim	0.1	0.2	na.	
factor rel. to full sim. for $t\bar{t}$	0.05 (ATLFAST-II)	0.38 (fg4)	0.004 (ATLFAST-IIF)	[16]
$D^1\text{PD} \rightarrow D^2\text{PD}$	0.5 kSI2K s	?	?	[15]
$D^2\text{PD} \rightarrow D^3\text{PD}$	0.5 kSI2K s	?	?	[15]
disk R/W	100 MBps	200 MBps	10 MBps	S. McKee private
sustained network	50 MBps	100 MBps	10 MBps	S. McKee private
fraction of data in pDPD	20%			
# primary DPD	10			
# subgroups	5			
average CPU	1.4 kSI2K units	2	NA	
total ATLAS Tier 2 computing	60.63MSI2k			[11]

6 MODELING

```
Monte Carlo:
(Nothing)--> [Generation (Monte Carlo)]--> (Gen)
  NEvents: 200000000.0 CPU Needed: 460000000.0 CPU Provided: 31.7
  In: 0.0 ( 0.0 ) Out: 10.0 ( 10.0 )
  Total Time: 16.796 ( 16.8 ) days, IO/CPU Fraction: 0.0
(Gen)--> [Simulation (Monte Carlo)]--> (Sim)
  NEvents: 200000000.0 CPU Needed: 40000000000.0 CPU Provided: 45894.9
  In: 10.0 ( 10.0 ) Out: 2000.0 ( 2000.0 )
  Total Time: 101.0 ( 202.08 ) days, IO/CPU Fraction: 0.0
(Sim)--> [Digitization (Monte Carlo)]--> (Digi)
  NEvents: 200000000.0 CPU Needed: 13340000000.0 CPU Provided: 1530.6
  In: 2000.0 ( 2000.0 ) Out: 2000.0 ( 2000.0 )
  Total Time: 101.2 ( 202.41 ) days, IO/CPU Fraction: 0.0
(Digi)--> [SimReconstruction (Monte Carlo)]--> (SimESDAOD)
  NEvents: 200000000.0 CPU Needed: 9400000000.0 CPU Provided: 1078.5
  In: 2000.0 ( 200.0 ) Out: 1000.0 ( 100.0 )
  Total Time: 100.9 ( 201.8 ) days, IO/CPU Fraction: 0.0
(AOD)--> [AOD-> \d Making (Monte Carlo)]--> (\d)
  NEvents: 200000000.0 CPU Needed: 1120000000.0 CPU Provided: 617.5
  In: 150.0 ( 150.0 ) Out: 150.0 ( 150.0 )
  Total Time: 21.002 ( 252.03 ) days, IO/CPU Fraction: 0.0
Chain Max: 101.21 ( 252.03 ) days, Chain Total: 340.94 ( 875.1 ) days,
  IO/CPU Fraction: 0.0 ( 0.0 )
Flow Volume (TB): {'Tier2->Tier1': 27.9
                  'Tier1->Tier2': 1.86}
Flow Rate (MB/sec): {'Tier2->Tier1': 3.36,
                    'Tier1->Tier2': 0.22}
```

Figure 14: Example output from the Monte Carlo chain.

1469 fully simulated in one year, provided 50% of Tier 2 resources are dedicated
1470 to Monte Carlo production. In comparison, 100% of the recorded data can
1471 be fast-simulated in less than one-half of a year with the same resources
1472 (calculation 4). Therefore, as calculation 5 shows, ATLAS can perform 10%
1473 full simulation, 100% fast simulation with 50% of Tier 2 resource dedicated
1474 to production. Finally, calculations 6 to 9 illustrate that more than 90%
1475 of Tier 2 resources will be required for production for 10% full simulation,
1476 300% fast simulation, a scenario which some may argue is more in line with
1477 realistic physics analysis needs.

1478 In order to properly estimate the fraction of Tier 2 resources necessary
1479 for simulation production, we ran our calculation repeatedly, scanning the
1480 Tier 2 production fraction, and the full and fast simulated fraction of the
1481 collected data (for the year 2010). Figure 15 shows minimal percent of all
1482 ATLAS Tier 2 CPU resources required to be able to simulate a given full and
1483 fast fraction of collected data in one year.

Table 17: Illustrative calculations described in the text.

Calculation	Tier 2 Production Fraction	Simulation Fraction	Fast Simulation Fraction	Luminosity	Time (days)
1	50%	10%	0%	1×10^{32}	159
2	50%	10%	0%	1×10^{33}	162
3	50%	20%	0%	1×10^{33}	323
4	50%	0%	100%	1×10^{33}	166
5	50%	10%	100%	1×10^{33}	328
6	50%	10%	300%	1×10^{33}	660
7	75%	10%	300%	1×10^{33}	443
8	90%	10%	300%	1×10^{33}	371
9	100%	10%	300%	1×10^{33}	336

1484 6.5 Modeling Analysis

1485 While our model of the ATLAS computing systems can reliably handle si-
 1486 multaneously running of a variety of analysis chains, we found it difficult to
 1487 guess what analysis models will be chosen by ATLAS physicists, how many
 1488 of every type of analysis will be running at a given time, and what resources
 1489 would be required for the steps of such analyses. Without a running experi-
 1490 ment, it is nearly impossible to build a model of all ATLAS analysis activity.

1491 In order to simplify the problem, we designed a single illustrative anal-
 1492 ysis chain based on DPD-making and ROOT-analysis studies performed by
 1493 Akira Shibata [15] summarized in Table 18. The most important behavior
 1494 observed in these studies is that the event processing rate for a given DPD
 1495 making job is a function of size of event data read/written. The more data
 1496 required for a job, the more time required to read that data and the more op-
 1497 erations performed on those data. In addition, ROOT analysis was found to
 1498 be approximately 20 times faster on D³PD (flat-ntuple) versus POOL based
 1499 DPDs, with a large dependence on the language, compiler, and framework
 1500 employed in the analysis software.

1501 Based on these findings, we constructed an analysis chain consisting of
 1502 the following transformations:

- 1503 1. D¹PD \rightarrow D²PD : The D¹PD is 25 KB/event, and contains 10% of all
 1504 recorded, full and fast simulated data. We assume 10% full simulation,
 1505 300% fast simulation. The outputted D²PD contains augmented infor-

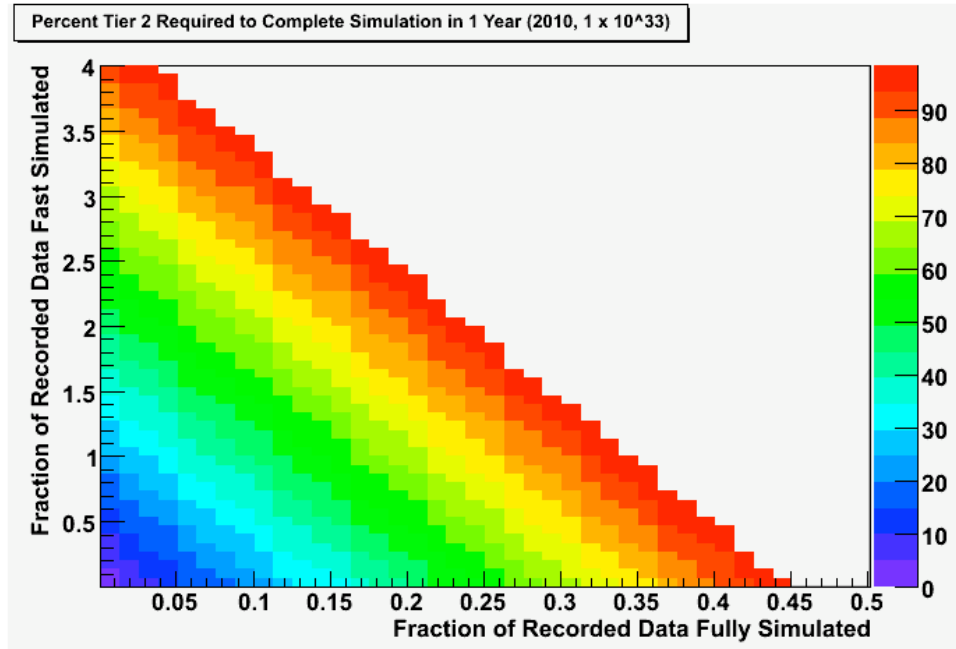


Figure 15: Percentage of Tier 2 CPU required for simulation production as function of fraction of 2010 recorded data which is fully and fast simulated.

1506 mation, resulting in a size of 30 KB/event, but no additional skimming
 1507 or thinning. This step most closely corresponds to the Top D^1PD entry
 1508 of Table 18, which was found to run at 3 Hz, independent of input
 1509 (AOD or D^1PD).

1510 2. $D^2PD \rightarrow D^3PD$: The output is 10 KB/event and no skimming is applied.
 1511 This step most closely corresponds to the Top D^3PD entry of
 1512 Table 18. However since the output is larger (10 KB/event rather than
 1513 4.9 KB/event) we estimate an event processing rate of 10 Hz for this
 1514 step.

1515 3. $D^3PD \rightarrow$ Plots: considering the various rate found in [15], we believe
 1516 that 10000 Hz is a fair estimate of event processing rate for this step.

1517 While this particular set of transformations may not represented a likely
 1518 analysis chain, we hope that the analysis load on the ATLAS computing
 1519 system is well represented when we allow for multiple instances of this chain
 1520 to occupy the system.

Table 18: Summary of DPD making studies performed.

DPD Output Name	DPD Output (KB)	AOD Input Rate (Hz)	D ¹ PD Input Rate (Hz)
None	0	96	255
Very Small D ³ PD	0.37	84	198
Small D ³ PD	0.71	43	63
Top D ³ PD	4.9	14	N/A
Very Small D ² PD	1	10	10
Small D ² PD	18.7	8	10
Top D ¹ PD	31.4	3	3

1521 Our primary goal is to estimate the number of analyzers which Tier 2s
 1522 can support. Based on results of Section 6.4, we assume 80% of Tier 2
 1523 resources will dedicated to Monte Carlo production, and the remainder be
 1524 available for analysis. Then we consider 2 scenarios:

- 1525 • *Independent*: Every analyzer runs every step of the chain.
- 1526 • *Cooperative*: Analyzers cooperate, sharing DPDs when possible.

1527 Figure 16 plots the time taken for one iteration of the analysis chain as a
 1528 function of number of simultaneous analyzers, assuming all analyzers work
 1529 independently. Considering that D¹PDs will be made monthly, this iteration
 1530 time must be less than 30 days. If we consider multiple iterations and
 1531 other concerns, 10 days is likely a more reasonable time between availabil-
 1532 ity of D¹PDs and an analyst’s extraction of their first “final” plots. Our model
 1533 therefore shows that ATLAS can only support about 10 independent analyz-
 1534 ers. Note that in this scenario, D¹PD → D²PD is the most time consuming
 1535 task. Because of the analysis queue resource sharing with the 2 other trans-
 1536 formations, one-third of the 20% of tier 2 analysis resources are dedicated
 1537 to D¹PD → D²PD jobs. If the other transforms could be moved to other re-
 1538 sources (e.g. Tier 3s), then the Tier 2s could support 30 different D¹PD →
 1539 D²PD transforms which would complete in 10 days.

1540 Clearly the cooperative scenario is more realistic. For our modeling
 1541 of this scenario, we imagine that 10 ATLAS analysis groups will process
 1542 D¹PDs into D²PDs, resulting in 10 different D²PDs in all. 5 separate sub-
 1543 groups will then process each D²PDs into D³PDs, resulting in 50 different
 1544 D³PDs. Finally, 10 analyzers will use each D³PD to make plots, resulting

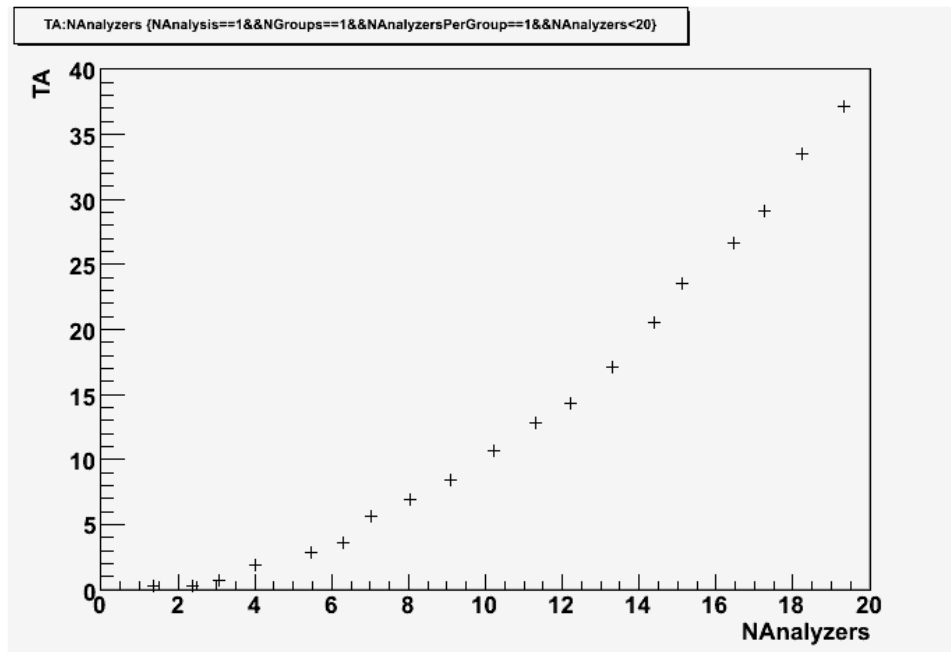


Figure 16: Time required (in days) for a single analysis iteration as function of the total number of analyzers, assuming every analyzer works independently. Here, only 20% of the Tier 2 resources are available for analysis.

1545 in 500 analyzers in all. In order to study the number of analyzers the sys-
 1546 tem can support, we scan the number of groups, sub-groups per group, and
 1547 analyzers per sub-group, keeping the 10:50:500 relative ratio. The results
 1548 are shown in Figure 17. We now find that 800 cooperative analyzers can
 1549 co-exist on the computing system, if they can wait 10 days for their first
 1550 plots.

1551 6.6 Conclusions

1552 Our modeling leads us to several observations:

- 1553 • Dedicating 50% of Tier 2s to Monte Carlo (MC) production will at
 1554 best allow 10% (100%) of one year's worth of recorded data to be
 1555 fully (fast) simulated within a year. We are likely to need to dedicate
 1556 a larger fraction of Tier 2s to MC production in order to have the
 1557 multiple iterations of MC production necessary for simulation tuning

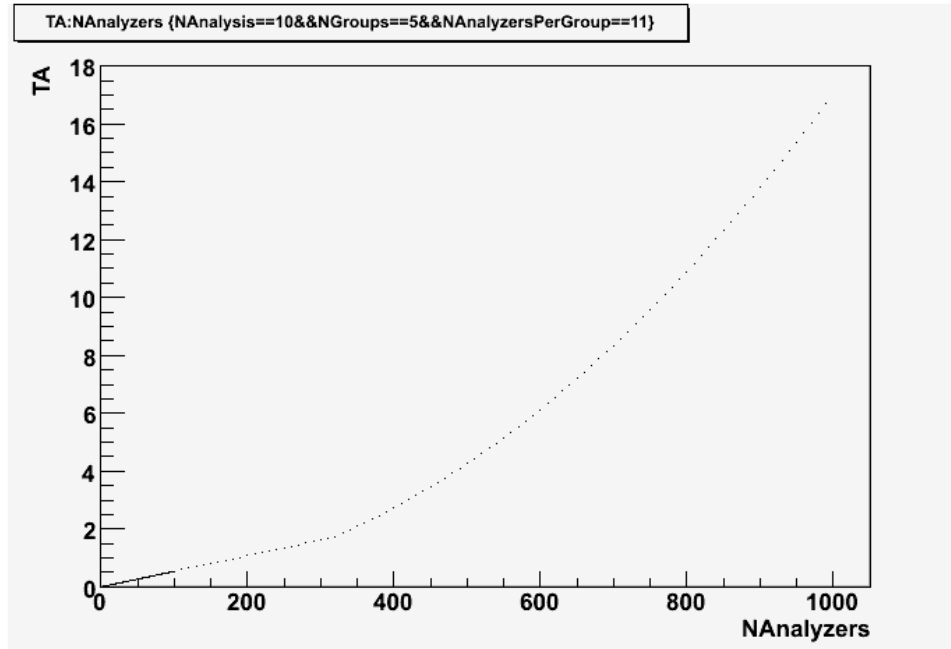


Figure 17: Time required (in days) for a single analysis iteration as function of total number of analyzers, assuming analyzer works cooperatively. Here, only 20% of the Tier 2 resources are available for analysis.

1558 and the statistics required for extracting measurements.

- 1559
- 1560 • Assuming we dedicate 80% of Tier 2s to MC production (leaving 20%
 - 1561 for analysis) and assuming that 1/3 of analysis resources are dedi-
 - 1562 cated to transforms which read D^1 PDs and produce D^2 PDs or D^3 PDs ,
 - 1563 it would take 10 days for 10 such transforms to simultaneously run
 - 1564 through their input. Effectively, each physics or performance group
 - 1565 can only run through its D^1 PD once or twice a month.
 - 1566 • Placing all analysis and MC production activity at Tier 2s provides very
 - 1567 little headroom for contingencies.

1567 While the size of individual Tier 3s may be small, the number of Tier 3s

1568 sites will rather large. Therefore, it is not difficult to work out scenarios

1569 where roughly equivalent total resources are available at Tier 3s and Tier

1570 2s. For example, the ATLAS 2010 Tier 2 CPU is equivalent to 100 ATLAS

1571 institutions with Tier 3s composed of 60 kSi2K each (roughly 40 cores or

1572 5 eight-core boxes). The impact of so much additional computing capacity
1573 is game-changing. Clearly Tier 3s would be used for analysis tasks, there-
1574 fore leaving more Tier 2 capacity for physics or performance groups to run
1575 through their D¹PDs . But they may also assume a significant fraction of MC
1576 production responsibilities, thereby leaving even more room for analysis on
1577 Tier 2s.

1578 **7 Tier 3 Task Force Recommendations**

1579 The two example Tevatron analyses present a picture of thousands of job
1580 requests, involving access to many thousands of files, done on a periodic
1581 basis—as much as monthly for some. Extrapolating these experiences into
1582 the ATLAS world, one is impressed with the amount of computing that might
1583 be asked of the Tier 2 centers as the active source of data and only significant
1584 production, analysis, and Monte Carlo job slots.

1585 This is further attention-getting when one accounts for a major com-
1586 puting difference between CDF or DØ and ATLAS: Many Tevatron Standard
1587 Model measurements are statistically limited—either signal or background
1588 or both—and so the determination of systematic uncertainties is bounded
1589 by the event sample sizes. Statistics will not be a burden at LHC in almost
1590 all measurements, and so considerably more scrutiny of detector behavior,
1591 model parameter excursions, and background uncertainties will be required.
1592 Clearly, this has ramifications on computation. Data sets will be used re-
1593 peatedly as sources of actual or fake backgrounds and multiple, specialized
1594 Monte Carlo samples will be required to explore parameter spaces of reso-
1595 lution and theoretical terms. The more data are collected, the more deeply
1596 this scrutiny will go.

1597 This leads to the question: what would be the result of unpredicted pe-
1598 riodic or even a permanent increase in the already extensive Tier 2 burden?
1599 Experience at the Tevatron suggests a number of ways in which this might
1600 occur, any one of which would have significant implications for U.S. analy-
1601 sis.

- 1602 1. For example, could more full simulation Monte Carlo be required than
1603 currently anticipated? If so, Section 6 suggests that this will become a
1604 serious issue.
- 1605 2. Could major errors occur within large Monte Carlo samples neces-
1606 sitating emergency regeneration ATLAS-wide? Both of these Monte

1607 Carlo surprises have happened more than once in the Tevatron exper-
1608 iments¹¹. In the ATLAS model, redoing significant samples is almost
1609 a reprocessing-level production task, from source to re-production of
1610 the D¹PD to D³PD formats, experiment-wide.

1611 3. Could there be more turnover in D¹PD or D²PD analysis than antici-
1612 pated? Under the current scheme, a major regeneration of data from
1613 the AOD level necessitates a whole chain of production regeneration—
1614 all D¹PD and all D²PD samples, and probably even D³PD samples of
1615 which there might be hundreds or thousands in a mature experiment.

1616 4. Reprocessing of the entire dataset is anticipated in ATLAS and this is
1617 prudent. The DØ experience was that extended reprocessing resources
1618 were sometimes underestimated and that the Monte Carlo production
1619 capability of the experiment was considerably reduced during repro-
1620 cessing since MC resources were pressed into service for weeks at a
1621 time. Such an event within ATLAS would translate into the Tier 2 cen-
1622 ters taking on some of the Tier 1 roles, at the cost of user analysis,
1623 D²PD , D³PD , and Monte Carlo production.

1624 From the simulation studies presented in Section 6 we see that the re-
1625 quired Tier 2 resources could be considerable and that the 50% fraction of
1626 Tier 2 resources for “analysis” may be at best, fragile. For realistic assump-
1627 tions about the fraction of full-simulation and fast simulation, not only is
1628 analysis capability arguably at risk, that flexibility that we believe is impor-
1629 tant is potentially nonexistent if Tier 2s are the terminal significant produc-
1630 tion and analysis tier.

1631 Previous experience at the Tevatron should motivate a computing model
1632 for the U.S. that is built around the ability to manipulate the various pieces
1633 into new roles, demanded by the circumstances. In contrast, the current
1634 vision of Tier 3 centers is of a set of independent and relatively low-capacity
1635 campus sites following the philosophy that the Tier 2s and user facilities
1636 at the Tier 1 and elsewhere will be the computing engines of first and last
1637 resort.

1638 **Observation 8** *Should ATLAS-wide production needs be more than the Tier 2*
1639 *centers can provide, the only flexibility is to “eat” away at the 50% of the Tier*
1640 *2 resources nominally reserved for U.S. user analysis. One has to ask what*

¹¹Famous was an incident with the usage of the Monte Carlo generator ALPGEN in the W/Z plus jets mode—a random number seed was misused by many users at the Tevatron and emergency re-simulation was required for this important signal/background reaction.

1641 *the likelihood is of such an outcome and whether U.S. ATLAS analysis could*
1642 *survive the effects of such a result.*

1643 **Recommendation 1:** With past history as a guide and with prudent con-
1644 cern for the challenge and uncertainties of ATLAS analysis, the *structured* U.S.
1645 ATLAS computing infrastructure should be deeper than the Tier 2 centers. A
1646 flexible and nimble infrastructure would include strategically extending some
1647 data production, Monte Carlo simulation, and analysis into the U.S. ATLAS
1648 Tier 3 sector.

1649 **7.1 Potential U.S. ATLAS Tier 3 Strategies**

1650 **7.1.1 A Flexible Tier 3 U.S. ATLAS System: Four Kinds of Centers**

1651 The tiered computing model is the most flexible structure currently con-
1652 ceivable to process, reprocess, distill, disseminate, and analyze ATLAS data.
1653 However, as our calculations in Section 6 suggest, the Tier 2 centers them-
1654 selves may not be sufficient to reliably serve as the primary analysis engine
1655 for 400 U.S. physicists.

1656 Are there uncertainties in these calculations?—There almost certainly
1657 are. But we conclude that the risks are too high to behave as if this issue is
1658 unlikely—especially in light of the history of these enormous experiments’
1659 and the way in which adapting to circumstances became a persistent fact
1660 of life. The third tier can be an important component to buffer the U.S.
1661 ATLAS analysis system from unforeseen, future problems. In fact, it can be
1662 developed to significantly leverage U.S. ATLAS physicists’ contributions to
1663 their physics groups while providing what might be that missing, but crucial
1664 flexibility.

1665 The current situation is not very healthy. Appendix H reports the results
1666 of a survey done of all U.S. ATLAS institutions regarding their available Tier
1667 3 resources for ATLAS. These are summarized in Figure 18.

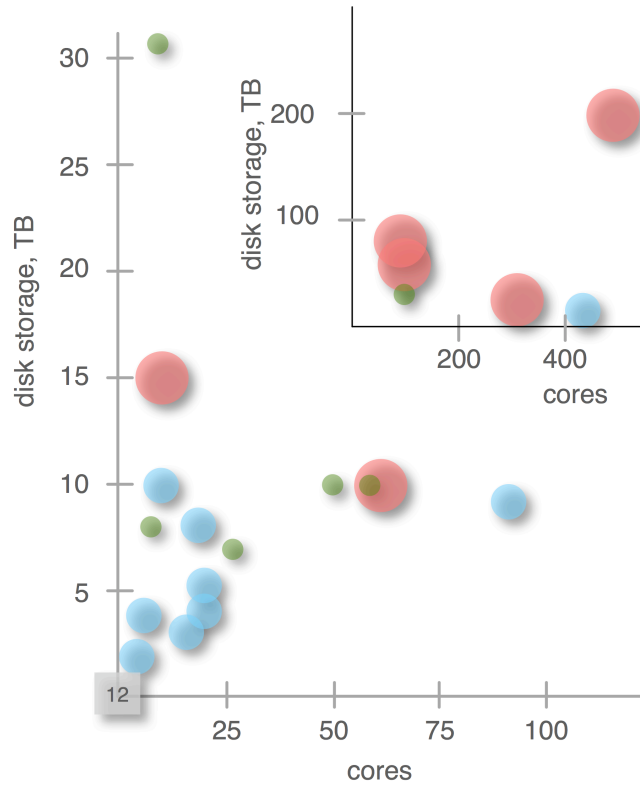


Figure 18: U.S. ATLAS Tier 3 resources during late fall, 2008. The size of the circles represent the rated connectivity to the outside world: small green, 100Mbps; medium blue, 1Gbps; and large red, 10Gbps. The inset shows some significant Tier 3 centers, most of which are associated with existing Tier 2 centers. No effort was made in this figure to account for varying speeds of the processors, see Appendix H for more details. Also, note that there are 12 institutions with no Tier 3 capability.

1668 We envision the Tier 3 level as possibly presenting two faces to the Grid:

- 1669 • The first presence is one in which it fully participates as both consumer
1670 and provider of computing services to the ATLAS Virtual Orga-
1671 nization (VO), whether cached data or computer processing or both.
1672 Simultaneously, it would provide large-scale analysis or Monte Carlo
1673 capability for members of its local VO.
- 1674 • The second presence is one of being just a consumer within a local VO,
1675 enjoying access on demand to data sets, but without the responsibility

1676 and resource load of serving any ATLAS needs.

1677 These two Grid relationships mark a crucial distinction as the latter—
1678 if possible— creates a significant scientific presence for a university group
1679 without a burdensome maintenance load. But, they do so within the impor-
1680 tant boundary condition: Tier 3 sites are by definition funded by “private”
1681 means: university and grant contributions. The local users control access,
1682 policy, and usage of their Tier 3 facilities.

1683 We call Tier 3 centers with the first of these Grid relationships Grid-
1684 Responsible Tier 3 Centers and the second, Grid-Active Tier 3 Centers. While
1685 there are technical distinctions between them (see below), the basic differ-
1686 ence is perhaps best thought of as the VO that they serve: Grid-Responsible
1687 Tier 3 Centers can, *if they choose*, serve the U.S. ATLAS community as a
1688 whole while Grid-Active Tier 3 Centers serve only the local community
1689 which owns them.

1690 **Recommendation 2:** The strategy for building a flexible U.S. ATLAS Tier 3
1691 system should be built around a mix of 4 possible Tier 3 architectures: T3gs,
1692 T3g, T3w, and T3af. Each is based on a separate architecture and each would
1693 correspond to a group’s infrastructure capabilities. Each leverages specific anal-
1694 ysis advantages and/or potential ATLAS-wide failover recovery. They are specif-
1695 ically defined in Section [7.1.2](#).

1696 7.1.2 Tier 3 Architectures

1697 The 4 Tier 3 architectures are the following:

- 1698 1. Tier 3 with Grid Services, “T3gs” A Tier 3 center is a campus-based clus-
1699 ter with grid resources sufficient to support pAthena job queues and
1700 DQ2 clients. They are distinct from Tier 2s in that they may choose
1701 to allow members of the U.S. ATLAS VO job access, but definitely pro-
1702 vide privileged access to the groups which own the resources. Any
1703 U.S. ATLAS group with the minimum Tier 3 resources (see below) can
1704 become a Tier 3. The reality is that a broad spectrum of “Tier 3 cen-
1705 ters” already exists within U.S. ATLAS. For some groups, for example,
1706 those with Tier 2 centers on their campuses, space, power, and air
1707 handling supply enough capacity to support both the Tier 2 needs and
1708 university-owned clusters. Each of the eight Tier 2 university groups,
1709 plus SLAC and the University of Wisconsin (which benefits from the
1710 CMS Tier 2 center on its campus) have those capabilities now.

7 TIER 3 TASK FORCE RECOMMENDATIONS

- 1711 2. Tier 3 with Grid data access, "T3g" A Tier 3 center of this sort could
1712 be a desktop cluster, or a small batch cluster, with storage sufficient to
1713 support large datasets. It would be a DQ2 client, but share DQ2 site
1714 services and catalog access with a particular, named Tier 2 center in
1715 order to support data subscriptions. It should be possible to submit
1716 pAthena jobs from within the cluster to the outside world, but also to
1717 itself and not expose itself to analysis jobs from the outside.
- 1718 3. Tier 3 workstations, "T3w" This center refers to a set of unclustered
1719 workstations individually running OSG, DQ2 client, and ROOT soft-
1720 ware. It would essentially be only capable of ROOTtuple analysis
1721 on modest sized datasets and submitting pAthena jobs for process-
1722 ing and storage elsewhere (which could be within the Tier 2 cloud, or,
1723 of course, the new T3gs cloud).
- 1724 4. Tier 3 hosted at a national Analysis Facility, "T3af" This would involve a
1725 special arrangement with either a large T3gs or a National Laboratory
1726 Analysis Facility, such as the proposed Brookhaven Analysis Facility
1727 (BAF) [6]. The model might be one or both of two strategies: 1)
1728 universities could ship university-stickered hardware to the AF or 2)
1729 universities could spend against an existing purchasing account created
1730 for that purpose to the AF. The CDF arrangement at Fermilab
1731 is an example of the latter where groups would purchase approved
1732 equipment configurations to be housed in the CDF CAF in exchanged
1733 for fair-share computing privileges in proportion to their contribution.

1735 It is important to note that in CDF this arrangement was a quota system
1736 and not a strict partition between collaboration-wide and University-
1737 owned resources. Here is a concrete example to illustrate the arrange-
1738 ment. Assume that CDF has 1000 batch slots for collaboration-wide
1739 access configured to give equal share to each CDF member. Univer-
1740 sity X has money and a perceived need for computing resources to do
1741 analysis beyond that provided by the CAF. However, they either do
1742 not have the infrastructure, expertise, security/policy control and/or
1743 desire to deploy a computing cluster to satisfy their perceived need.
1744 They buy 100 CPUs (batch slots) worth of hardware in compliance
1745 with the hardware requirements for CAF system administration and
1746 send it FNAL to be incorporated into the CAF. The Condor-based batch
1747 system in the CAF is configured such that the total number of batch
1748 slots available to the entire collaboration is now $1000+100=1100$ but

1749 University X gets *immediate* access to up to 100 batch slots *in addition*
1750 to their equal share of the 1000 collaboration-wide slots. Note that
1751 this is a win-win for both the collaboration and University X. Univer-
1752 sity X effectively gets a 100 CPU cluster that they pay for without hav-
1753 ing to worry about system administration (nor power/cooling in the
1754 CDF model). The collaboration as a whole gets use of their hardware
1755 when they are not using it up to their quota. Despite best intentions,
1756 no group uses 100% of their hardware resources over long periods of
1757 time for physics.

1758 Among these:

- 1759 • As noted, a handful of T3gs sites already exist as significant centers
1760 associated already with U.S. Tier 2 locations.
- 1761 • T3w represents what some have assumed to be a typical Tier 3 center.
- 1762 • T3af is intentionally similar to the CDF Central Analysis Facility now.
- 1763 • T3g is new and is perhaps closest in function to the DØ CLuED0 desk-
1764 top cluster.

1765 Each of these sites is distinct from one another and each serves a distinct
1766 purpose. Each is scalable from within, and any T3w or T3g could be up-
1767 graded or evolved into the next, more capable site. Groups could formulate
1768 a multi-year plan with their universities and their funding agencies to pur-
1769 sue a specific development path, starting with T3w and becoming T3g, for
1770 example.

1771 A major concern for all groups would be the level of support required of
1772 them. In Section 7.3 below, we make recommendations about that impor-
1773 tant issue. But, before that, we review examples of the broadening of the
1774 Use Cases outlined in Section 4 which become possible with an array of Tier
1775 3 centers as described above.

1776 **Observation 9** *It may be possible for university groups to confederate with*
1777 *one another, from one campus to another, or even across department and dis-*
1778 *ciplinary boundaries within a single campus. For some Tier 3 tasks, such ar-*
1779 *rangements may work well. We know of no functioning arrangements at the*
1780 *time of this writing, but we believe that efforts are underway to create them on*
1781 *a few campuses..*

1782 7.2 Revisiting the Use Cases

1783 Because of all of the possible surprises outlined above, a U.S. production
1784 system which terminates with the Tier 2 cloud is neither flexible, nor nimble.
1785 With the four kinds of Tier 3 centers described above, this deficiency can be
1786 addressed, and if we plan this over years, we can react to the unknown
1787 conditions that the LHC will present to us.

1788 To that end, we can roughly delineate the boundaries around the two
1789 larger Tier 3 centers and indicate their capabilities by expanding on the use
1790 case discussion from Section 4.

1791 7.2.1 Distributed Data Management and Compute Elements

1792 As ATLAS accumulates data, the benefits on having local analysis capability
1793 increases (more control, no reliance on external networking, storage, and
1794 processing resources, no competition), but the computing burden also in-
1795 creases (more CPU, more storage, and the need to bring the data to the
1796 local site). Development of a local site can evolve, starting with modest
1797 CPU power and modest storage, increasing both as funds and needs dic-
1798 tate. However, sufficient access to the large datasets is the make-or-break
1799 requirement which will permit the development of Tier 3 clusters capable
1800 of significant, local ATLAS computing. Data access includes two minimal
1801 requirements.

- 1802 1. Connectivity from the campus to the source of the data must be re-
1803 liable and of sufficient bandwidth in order to support the migration
1804 of files in the TB range. Currently, it appears that “Physics Building”
1805 to Tier 2 cloud or T1 experiences vary widely: some anecdotally re-
1806 port few 10’s MBps sustained transfer rates, others report only a few
1807 MBps transfers. Evening this out is both a national ATLAS issue and
1808 also a local university concern: apart from regional, state, and na-
1809 tional networks, connectivity can be compromised within campuses
1810 and at campus boundaries. In order for substantial on-campus analy-
1811 sis, 10’s of MBps transfers are likely to be required by the time of the
1812 10fb^{-1} period covered in this report.
- 1813 2. The Distributed Data Management (DDM) system within ATLAS is
1814 complicated and technical. Access to the data essentially requires so-
1815 phisticated tools on both ends: from the data request to the satisfac-
1816 tion of a request. Following Mambelli [12], access to ATLAS data can

1817 follow a successively more sophisticated set of configurations as sug-
1818 gested in Table 19. Each step involves more difficult installation and
1819 maintenance.

Table 19: The hierarchical list of possible storage configurations (*cnddm*) and job execution compute elements (*cnje*) within ATLAS [12].

configuration	comments
c0ddm:	no locally managed storage, relying on external SE
c1ddm:	SE only (ATLAS visible files are elsewhere)
c2ddm:	DQ2 endpoint + SE (site services & LFC outsourced)
c3ddm:	DQ2 site services + endpoint + SE (LFC outsourced)
c4ddm:	LFC + DQ2 site services + endpoint + software
c0je:	No grid computing elements
c1je:	Grid computing elements
c2je:	Grid CE + Panda support

1820 c4ddm plus c2je is a conventional Tier 2 setup. c2ddm is currently the
1821 existing DDM arrangement at the University of Chicago Tier 3. Notice that
1822 the considerable benefit of the c2ddm configuration is the ability to make
1823 use of subscription services to data and the consequent recovery and retry
1824 failover mechanisms built into DQ2 site services transfer agents.

1825 Finally, a site's computing element (CE) configuration can range from a
1826 single workstation or laptop capable of only running ROOT to a site which
1827 supports worker nodes responsive to Panda pilots within a full Panda con-
1828 figuration. The simple hierarchical range of CE are also shown in Table 19.
1829 A c0je would only be capable of running ROOT and local Linux software; a
1830 c1je site would have benefit of grid-installed, ATLAS software updates and
1831 be capable of submitting pAthena jobs to the grid; and c2je sites would be
1832 able of supporting pAthena computing on their site.

1833 7.2.2 Value-Added From a T3gs System

1834 While not attempting to be prescriptive, we believe that we can illustrate
1835 the flexibility that becomes available with T3gs system. For the purposes of
1836 illustration, we assume that such a system is rack-based, with 40 nodes of
1837 8-processor-class computing and 10's of TB of storage elements. Further, we
1838 presume connectivity to the outside ATLAS world through at least a 1Gbps
1839 fiber network, if not a shared 10Gbps network. We illustrated two sorts of

1840 value-added capabilities: data production and Monte Carlo production.

1841

1842 **Such a site would be a combination of at least: c3ddm or c4ddm SE and**
1843 **c2je CE from Table 19.**

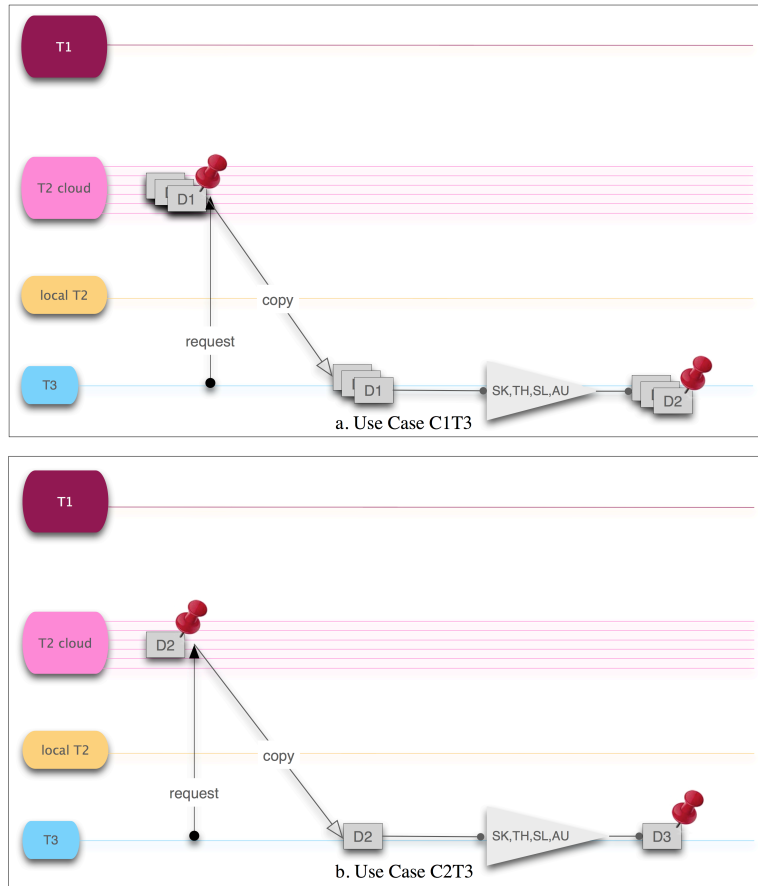
1844 **Data Format Production** An example production use case we consider
1845 is the ability to produce D²PD from D¹PD datasets for a full stream in a
1846 reasonable time according to the parameters of Tables 6 and 16. This use
1847 case involves copying and temporarily caching a full stream of 1.6×10^8
1848 events of D¹PD , or 4 TB in total. At a sustained data transfer rate of 50
1849 MBps, this would require approximately 24 hours. For good 2008 transfer
1850 rates of 10 MBps, this would require roughly 5 days for one full stream.
1851 Notice, that this is a future capability, already reached on ATLAS systems in
1852 a non-production environment. In 2008 terms, average transfer rates are
1853 roughly 5 times slower, as shown in the “low” column of Table 16. ANL has
1854 observed sustained transfer rates from the MWTier 2 of >20MBps, but a
1855 factor of 10 or so slower in transfer from BNL. Figure 19 illustrates the Use
1856 Cases for such a production task, as well as a similar use case for processing
1857 D³PD from D²PD .

1858 Once cached, using 0.5 kSI2k-s to process to D²PD , would require ap-
1859 proximately 900 node-days producing an output dataset of 5 TB, and a con-
1860 sequent up-transfer time of another day at 50 MBps. For one full rack of
1861 nodes, the processing time would be approximately 3 kSI2k-d, or about 2
1862 clock-days for a 2008 modern CPU. For a group needing enhanced produc-
1863 tion capability or a redo of production in an emergency situation, this is a
1864 reasonable wait time. The total storage would be less than 10 TB total, and
1865 while network requirements are significant, even if the efficiency of transfer
1866 is much less than 100%, the quick calculation illustrated here suggests a se-
1867 rial processing-transfer, when in fact, these would be done in parallel so that
1868 the slowest rate would be the actual clock-span for the whole project. In this
1869 case, transfer could even be only 50% efficient before it would dominate the
1870 overall project.

1871 **Monte Carlo Production** As a contrast, we also can characterize a power-
1872 ful Monte Carlo use case, here, with the idea that local physicists at a
1873 university with a T3gs would be utilizing their private resources in support
1874 of the physics group of interest to their local VO. Large-scale, full simulation
1875 is so significant a task, it is likely best left to the Tier 2 clouds to perform
1876 for intensive processes such as $t\bar{t}$. However, it is almost certain that “signal-

7 TIER 3 TASK FORCE RECOMMENDATIONS

Figure 19: Use Cases C1 and C2 are here augmented to include T3gs contributions: C1T3 and C2T3.



1877 sized” Monte Carlo production—full or a fast simulation—will be necessary,
 1878 given the paucity of ATLAS-wide Monte Carlo and the burdens facing Tier 2
 1879 simulation. The only way for a group to explore systematic effects, theoret-
 1880 ical parameter ranges—or even to fix a mistake, is the existence of a nimble
 1881 Monte Carlo facility tuned and directed to the physics group’s needs. Con-
 1882 trol of such a facility would allow any U.S. university group to contribute in
 1883 a crucial way to their international physics groups.

1884 In order to illustrate, we choose a “signal-sized” sample appropriate
 1885 to our mid-range $t\bar{t}$ physics set in a 10fb^{-1} setting. The CSC Note [3] de-

1886 scribes a lepton-plus-jets sample size for muons and electrons of about 6000
1887 events. We'll presume a factor of 3 to account for background generation
1888 and a looser acceptance for purposes of illustration. The CSC note was for
1889 100pb^{-1} , and so we scale up for our scenario of 10fb^{-1} and these two factors
1890 suggest a Monte Carlo generation exercise of 1.8×10^6 events.

1891 A group might be interested in either/both full simulation for this set, or
1892 a fast simulation. For our modeling (Section 6) we presumed ATLFast-II,
1893 and do so here. Under these conditions, this dataset could be fully-simulated
1894 in a full rack of processors in about 130 kSI2k-days and fast-simulated in
1895 less than a single kSI2k-week. For 2008 processors, this would be about
1896 3-clock months for full, and less than 5 clock-days for the fast simulation. If
1897 pileup is included for the instantaneous luminosity presumed, then, this full
1898 simulation exercise would require 3.5 times these amounts.

1899 This probably sets a limit for what a single T3gs could do for full simu-
1900 lation, but multiple fast simulations for "signal-sized" samples would be an
1901 important resource for most physics groups and an important contribution
1902 for any so-capable U.S. university group.

1903 The data transfer for the produced samples is not so different from the
1904 $D^1\text{PD}$ and $D^2\text{PD}$ samples in the Production example. If full RAW, ESD, AOD,
1905 $D^1\text{PD}$ data formats are produced, then they could be transferred back to
1906 the cloud in less than a day using the presumption of 50 MBps sustained
1907 transfer.

1908 **Summary** T3gs system consisting of approximately a half to full rack of
1909 8 processor nodes, 10's of TB of storage, and a reliable network capabil-
1910 ity could be a welcome production fail-over capability for DPD processing,
1911 and a crucial and unique contribution to any physics group effort requiring
1912 significant simulation. This would be welcome within all physics groups.

1913 7.2.3 Value-Added From a T3g System

1914 The T3gs idea involves a significant commitment by a university site as the
1915 hardware involved at that level would require special infrastructure. The
1916 T3g idea is meant to be a system capable of supporting significant computing
1917 contributions, yet still fit within an office environment and with minimum
1918 maintenance. The boundary conditions for such a cluster would include:

- 1919 1. Local access to datasets of sufficient size to support full analyses of
1920 average complexity at the AOD, $D^2\text{PD}$, and $D^3\text{PD}$ level.
- 1921 2. Sufficient CPU power to locally produce small Monte Carlo datasets.

7 TIER 3 TASK FORCE RECOMMENDATIONS

- 1922 3. Local access to ESD datasets of sufficient statistical precision in order to create/debug/tune analyses for eventual grid submission for
1923 detailed detector studies.
1924
- 1925 4. Involve only a “consumer” relationship to the ATLAS grid: data cached
1926 on a T3g site should be invisible and inaccessible from the grid and
1927 that CPUs supporting local T3g analyses should be unavailable for grid
1928 use.
- 1929 5. Long-scale, repetitive operations should not require repeated human
1930 intervention. This is especially true of large file transfers and losing
1931 jobs at unknown locations within the grid. Anecdotally, submission to
1932 the grid leads to approximately 10% failure rates.
- 1933 6. Processing should be 100% reliable, which argues strongly for local
1934 control.
- 1935 7. Support required of local users should be minimal.
- 1936 8. Database hosting (such as the LHC File Catalog, LFC and transfer
1937 database) should be minimal or nonexistent.
- 1938 9. Special airhandling and power should not be required.

1939 **Such a site would be a combination of c2ddm SE and c1je or c2je CE**
1940 **configurations.**

1941 **Focused Signal-Background Analyses** One of the crucial aspects of anal-
1942 ysis is quick turnaround and full awareness of the state of any submitted
1943 job. “Quick” is in the eye of the beholder, of course, but the rule of thumb
1944 of about a single day’s processing should still hold for large, but local jobs.

1945 Colleagues at Argonne National Laboratory have begun to construct a
1946 Tier 3 (PC Farm, “PCF”) which currently contains 3, 8 core tower PCs with
1947 8GB RAM and 2 TB of internal drives in a batch cluster of condor slaves.
1948 Their benchmark analysis is an inclusive γ production sample with $p_T(\gamma) > 80$
1949 GeV and their experience is that 4.5pb^{-1} results in workable ROOTtuples of
1950 1.5 GB. With assumptions that signal and background samples are equal,
1951 that Monte Carlo is generated at twice the signal size, and that the analysis
1952 task is to produce augmented D³PD s from AODs requires 20 TB of stor-
1953 age, about 4 TB of which is signal. Similarly, inclusive jet analyses with
1954 $E_T > 400\text{-}500$ GeV requires 40 TB of storage. These analyses serve as a high
1955 end examples as D³PD analysis would be less demanding.

1956 Their benchmarking suggests that full processing through the signal sam-
1957 ple with 10 towers of Dual Core AMD Opteron 280, 2.4 GHz processors
1958 would take approximately 48 hours. The question of how to get the data to
1959 the site for such analyses is an important one. Experience suggests that is-
1960 suing a `dq2_get` command for datasets approaching a TB would require too
1961 much human nursing of resubmitting requests and bookkeeping. The other
1962 alternative is for the site to run the full DQ2 site services and catalog, which
1963 is a significant effort and commitment. An ideal situation for a modest in-
1964 stallation would be to rely on a Tier 2 site to host the catalog and DQ2 site
1965 services on their behalf. Then such a site could issue subscription requests
1966 and the data would arrive with automatic re-starting and bookkeeping. This
1967 intermediate solution has been colloquially dubbed “DQ2-lite” and is func-
1968 tioning at the University of Chicago.

1969 Transfer of the full 4 TB signal dataset would require about 24 hours at
1970 a sustained 50 MBps rate, which is adequate.

1971 **Conclusions** The definitions of these two kinds of Tier 3 clusters: T3gs and
1972 T3g are meant to be different in size and infrastructure; the capabilities they
1973 would provide to their local users (and to ATLAS as a whole); the services
1974 that they would host; and the subsequent support requirements demanded
1975 of each.

1976 We have attempted to benchmark roughly minimal starting points for
1977 each kind of cluster and Appendix E on page 98 lists examples and current
1978 pricing for each. These would be significant enhancements the university
1979 capabilities, but for relatively modest costs. Table 20 summarizes param-
1980 eters that might roughly distinguish them according to the benchmarks de-
1981 scribed in Appendix E. Note that “modest cost” is a relative term for the
1982 T3gs system as there are significant infrastructure costs for a rack of com-
1983 puting which would produce 10’s of KW of heat. Depending on the existing
1984 networking infrastructure, in order to be most productive even a T3g sys-
1985 tem might require university contributions—or even state contributions—to
1986 guarantee necessary bandwidth.

1987 Figure 20 shows how the benchmark characterizations of the T3gs and
1988 T3g capabilities map onto the storage-core space Figure 18. The Orange
1989 region roughly shows the T3g space, while the green, the T3gs space. The
1990 white region includes the current U.S. sites with 24 fitting below the T3g
1991 capability band. The sites shown on the figure are just copied from Figure 18
1992 onto the new scale. Obviously, the U.S. now has 8 sites which are already in
1993 the T3gs or T3g state.

Table 20: Approximate characterization of the T3gs and T3g-sized clusters

service/resource	T3gs	T3g
cores	~ 168	~ 80
storage	~ 24 TB	~ 20 TB
cost	~ \$80k	~ \$30k

1994 7.2.4 Technical Recommendations

1995 In order to support the services described for the T3gs and T3g systems—
1996 in particular, c2ddm and c1je—the following technical and organizational
1997 decisions should be considered: The “outsourcing” of DQ2 Site Services,
1998 databases, and large catalogs requires some changes to DQ2 and the per-
1999 mission of privileged relationships with some particular Tier 2 centers.

2000 **Recommendation 3:** In order to support a Tier 3 subscription service, without
2001 a significant support load or the need to expose itself to the ATLAS data catalog,
2002 a particular DQ2 relationship must be established with a named Tier 2 center,
2003 or some site which can support the DQ2 site services on its behalf. This breaks
2004 the “ubiquity” of Tier 2s — here, a particular Tier 3 would have a particular
2005 relationship with a named Tier 2. It is desirable to run pAthena jobs wholly
2006 within a T3gs or T3g site, without allowing outside jobs to be run on that
2007 site.

2008 **Recommendation 6:** Currently, the submission of pAthena jobs to an in-
2009 ternal cluster, exposes that cluster to receipt of pAthena job tokens (aka.,
2010 Panda pilots) which can cause spurious load and can be used by any user in
2011 the collaboration. This would need to be changed to be able to switch off this
2012 consequence and decouple such sites from central services.

2013 Access to the data is the go-no-go necessity for both T3gs and T3g. Cur-
2014 rently, bandwidth is uneven between university sites and the Tier 2s or Tier
2015 1, ranging from a few MBps to tens of MBps. The above simple analyses sug-
2016 gest that working files will be in the few TB range, as much as 4TB for the
2017 simple T3g example. Roughly, 2TB would take 24 hours to transfer at a sus-
2018 tained 20MBps rate. This we take as a benchmark goal for each university
2019 site for the 2010-2011 timeframe of this report. Note, we are not making a
2020 recommendation about all universities and all possible Tier 2 sites. We have

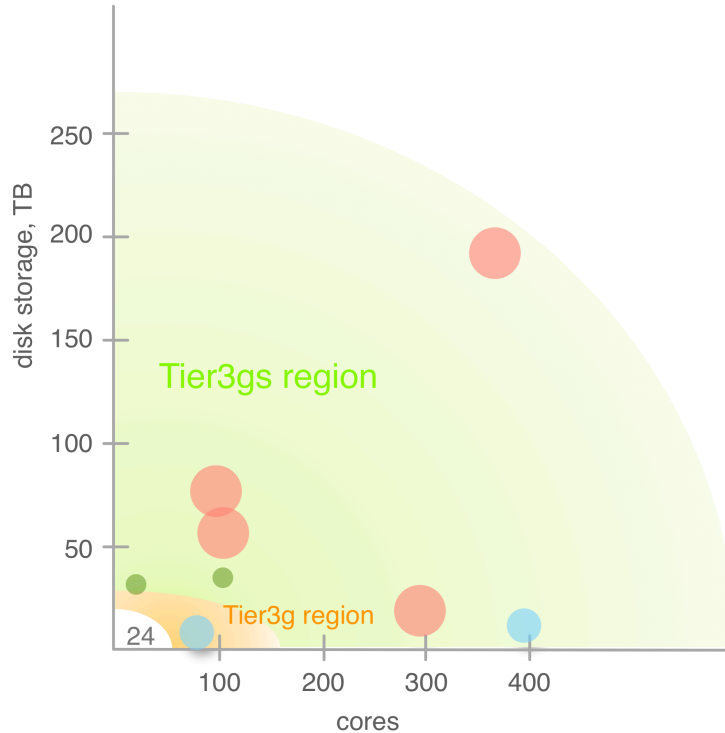


Figure 20: The 8 sites with greater than 8 cores and 30TB of disk space are mapped onto a storage-core space which is the scale of the inset in Figure 18. The Orange region corresponds roughly to the capability of the benchmark (and above) T3g systems, while the Green region corresponds roughly to the capability of the benchmark (and above) T3gs systems.

2021 in mind a targeted goal for each campus: a point-to-point, tuning between
 2022 each T3g or T3gs and the particular Tier 2 center from which episodic, large
 2023 data-file transfer would occasionally be required.

2024 **Recommendation 7:** Sustained bandwidth of approximately 20MBps is prob-
 2025 ably required for moving TB sized files between Tier 2 and Tier 3 locations and
 2026 it should be the goal that every campus or lab group establish such capabil-
 2027 ity within a few years. This requires a high level of cooperation and planning
 2028 among U.S. ATLAS computing, national network administrators, and campus
 2029 administrators. Note: it might be useful and prudent to tune bandwidth be-

2030 tween *particular* Tier 3 locations and *particular* Tier 2 centers rather than to
2031 set a national standard which might be difficult to meet.

2032 7.2.5 Summary of the T3gs and T3g Idea

2033 Appendix E presents lists of all server, storage, network, and software nec-
2034 essary to create examples of each of the Tier 3 center types described above.

2035 7.3 Tier 3 Support Strategies

2036 An essential component of the recommended strategy here is the creation of
2037 a centralized support structure. The considerable obstacle to creating and
2038 sustaining a campus-based computing cluster is the continuing support re-
2039 quired. While the definition of T3w clusters is meant to reduce this burden,
2040 it does not eliminate it. Even for Tier 3 centers, full-time system support is
2041 often a deal-breaker for any single university group.

2042 Rather than presume or encourage individual system administration lines
2043 in continuing grants, we recommend the establishment of a centrally-located,
2044 U.S. ATLAS funded support system consisting of personnel who will travel to
2045 sites to assist in bringing them to functionality and be available for consulta-
2046 tion if and when problems develop. We do not mean a help-desk. Rather, we
2047 presume a named crew of system support professionals who will establish
2048 personal relationships with their university clients and perhaps even campus
2049 network administrators. We believe that this investment is well-worth the
2050 funds required and will help to establish a coherent administrative struc-
2051 ture across the U.S. ATLAS community and serve to develop a savvy set
2052 of physicist-system administrators as well. Without such support, the only
2053 thing that will be consistently usable for most U.S. institutions will be the
2054 T3af model, and in turn, essentially no campus presence.

2055 The DØcollaboration, and subsequently CDF maintained a world-wide
2056 user-network of site administrators (physicists and computer professionals)
2057 and one or two Fermilab Computing Division (CD) experts to first, install,
2058 and second, maintain the highly complex Sequential Access to Metadata
2059 (SAM) DDM system. Many installations of SAM were unique to individual
2060 sites because of administrative and technical firewalls and often a CD ex-
2061 pert would travel to the site, assist in the installation, and then continue
2062 the personal connection into the maintenance phase. Weekly or biweekly
2063 phone meetings kept this group together for years. It is precisely this sort of
2064 arrangement that we envision here.

2065 **Recommendation 4:** U.S. ATLAS should establish a U.S. ATLAS Tier 3
2066 Professional, a system administration staff position tasked to 1) assist in person
2067 the creation of any Tier 3 system; 2) act as a named on-call resource for local
2068 administrators; and 3) to lead and moderate an active, mutually supportive user
2069 group.

2070 **Recommendation 5:** In order to qualify for the above U.S. ATLAS Tier
2071 3 support, U.S. ATLAS Tier 3 institutions must agree to 1) supply a named
2072 individual responsible on campus for their system and 2) adhere to a minimal
2073 set of software and hardware requirements as determined by the U.S. ATLAS
2074 Tier 3 Professional.

2075 **7.4 Participatory U.S. ATLAS Cluster Program**

2076 The LHC is a very well-known scientific program and most campuses are
2077 aware of their participation and proud of it. Many institutions are welcome
2078 to proposals for one-time support of significant research programs, while
2079 reluctant to support programs which might imply a future long-term com-
2080 mitment, such as support personnel.

2081 We recommend the initiation of a program of recognition among U.S.
2082 ATLAS, both NSF and DOE, and universities which choose to participate
2083 in one-time, or periodic capitalization of campus clusters or centers. Such a
2084 contribution to ATLAS should be treated as a **substantial collaboration** and
2085 a program of recognition should be established to certify any institution's in-
2086 vestment in the ATLAS scientific mission. Institutional membership in such
2087 a program would presumably take the form of a match against Agency sup-
2088 port and would form a quantitative value-added to the establishment of
2089 campus-based computing, as opposed to simply an Agency allocation to one
2090 of the national laboratories. It should also be acknowledged in ways which
2091 enhance the campus' access to ATLAS outreach materials, ATLAS TV par-
2092 ticipation, visits from ATLAS scientists, and offers of hosting of university
2093 administrators at CERN and/or other U.S. ATLAS sites of interest and/or
2094 programs of interest. In short:

2095 **Recommendation 8:** Enhancement of U.S. ATLAS institutions' Tier 3 capa-
2096 bilities is essential and should be built around the short and long-term analysis
2097 strategies of each U.S. group. This enhancement should be proposal-based and
2098 target specific goals. In order to leverage local support, we recommend that

2099 U.S. ATLAS leadership create a named partnership or collaborative program for
2100 universities which undertake to match contributions with NSF and DOE toward
2101 identifiable U.S. ATLAS computing on their campuses. Public recognition of
2102 this collaboration should express U.S. ATLAS's gratitude for their administra-
2103 tion's support and offer occasional educational and informational opportunities
2104 for university administrative partners such as annual meetings, mailings, video
2105 conferences, hosted CERN visits, and so on.

2106 **8 Conclusions**

2107 There are both quantitative and qualitative reasons to support a robust,
2108 university-based ATLAS computing structure. The quantitative reasoning
2109 was presented in the above sections. Here, we make the hopefully obvious
2110 observations about how U.S. ATLAS will succeed: through a well-supported,
2111 robust, academic HEP program.

2112 **8.1 An Exciting Particle Physics Mission is Guaranteed**

2113 The U.S. HEP community faces an enormous challenge in the coming years.
2114 At this writing, two long-standing laboratories have changed their missions
2115 from HEP to materials science. The flagship U.S. HEP laboratory is nearing
2116 the end of its 25 year old collider program with an uncertain future—not
2117 for lack of important science, but because of budget constraints. The vast
2118 majority of U.S. university elementary particle physicists will be working at
2119 off-shore facilities for a number of years, perhaps decades.

2120 Ironically, in this period of reduced support, the physics opportunities
2121 have never been more significant! Either the Standard Model will play out to
2122 its advertised conclusion and obligate us to the unraveling of its extension,
2123 the existence of which is necessary for internal consistency. This will lead
2124 to new physics. Or, after decades of resisting abuse, the Standard Model
2125 will finally break at the LHC—obviously, leading us to new physics. This is
2126 the ultimate No-Lose Theorem: we are on the verge of a revolution in High
2127 Energy Physics.

2128 Everyone reading this document in 2008 has spent essentially his or her
2129 entire career within this model which under any scenario now faces a exten-
2130 sion or a complete overhaul. This is not the time for a weakened academic
2131 High Energy Physics program! The ATLAS, CMS, and LHCb communities
2132 must make every second at the LHC count.

2133 **Observation 10** *The technical (and social) challenges are enormous and in*
2134 *order for the LHC Mission to succeed—and it must succeed—the U.S. commu-*
2135 *nity has to be fully equipped and fully staffed in order to meet those challenges.*

2136 **8.1.1 The University Community is Key**

2137 The 50 year history of U.S. HEP has been driven by the vibrancy and tech-
2138 nical expertise of its university community. The LHC era can either enhance
2139 that presence, or it can weaken it. One sure way to weaken it is for U.S.
2140 physics departments to conclude that, because of the abandonment of U.S.
2141 based beams, HEP is no longer worth the considerable investment that all
2142 major universities have made in faculty appointments and facilities. The
2143 way that the LHC era can enhance HEP at U.S. universities is by making
2144 a virtue out of a necessity. The CERN laboratory, while enormous, cannot
2145 support the kind of on-site presence that many U.S. groups have been ac-
2146 customed to for decades. So, most of U.S. LHC high energy physicists will
2147 be on their campuses—for some departments, maybe the for the first time.

2148 This increased campus presence *could be a good thing for the field*. A bet-
2149 ter thing for the field will be the growth of tangible, on-campus facilities as a
2150 part of the U.S. ATLAS program, writ large. This argues for a strategy which
2151 seeks to enhance local computing, especially if such a strategy can leverage
2152 local matching contributions, thereby enhancing U.S. ATLAS capabilities as
2153 a whole.

2154 **Universities** overwhelmingly house the imagination engines which will
2155 drive ATLAS physics analysis. The sheer distance and prohibitive costs de-
2156 mand that the U.S. ATLAS analysis effort will be spread among the 40 or so
2157 institutions. In order for the scientific mission to succeed, a strong university
2158 analysis effort will have to be structured and maintained for the duration.
2159 This has its benefits as well as its challenges. The challenges are obvious:
2160 cooperative code development across distances is always difficult. It places
2161 a burden on documentation and what will seem to be a slower pace than
2162 in the past where hallway conversation frequently served as the means of
2163 disseminating patch releases and providing help. Video conferencing and
2164 other collaborative tools will undoubtedly develop out of necessity.

2165 But, the benefits are surprisingly substantial. Traditionally, most uni-
2166 versities posted students and postdocs at the host lab. Faculty traveled fre-
2167 quently, often weekly. HEP presence within academic departments was often
2168 a source of concern and bewilderment to colleagues, complicating hiring,
2169 promotion, and resource allocation. The LHC will probably result in more

8 CONCLUSIONS

2170 HEP personnel posted on campuses and if we “play this right,” HEP as an
2171 academic discipline could benefit.

2172 The unprecedented publicity—overwhelmingly positive, even in the face
2173 of the September incident—has caught the attention of the public and uni-
2174 versity communities many of whom were pleased to discover that they had
2175 physicists engaged in this exciting enterprise. The opportunity for campus-
2176 based awareness of our science in the short-term and the long term, is un-
2177 precedented. Campus-based facilities serving the overall ATLAS analysis
2178 effort in quantitatively tangible ways could become a source of pride and a
2179 spirit of collaboration among U.S. high energy physicists, their departments,
2180 and their administrations.

2181 The formula is simple: a strong campus-based, university HEP presence
2182 serves the LHC scientific mission. Therefore, nurturing the health of the HEP
2183 academic system should be a sensible component of any resource allocation
2184 strategy.

2185 As a mission-preserving strategy, this sentiment should argue for strong,
2186 participatory, and tangible Tier 3 presence throughout the LHC experience.
2187 When coupled with the quantitative and strategic arguments above, the
2188 conclusion should be clear: an enhanced campus computing presence, de-
2189 veloped over time—evolving as ATLAS proceeds down its still-developing
2190 path—will be an important component to U.S. ATLAS’s scientific success.

2191 **9 References**2192 **References**

- 2193 [1] T. Aaltonen et al. Search for a Higgs Boson Decaying to Two W Bosons
2194 at CDF, 2008.
- 2195 [2] Amber Boehnlein. DØ computing model, 2006. Presentation at HCP
2196 2006.
- 2197 [3] ATLAS Collaboration. Expected performance of the atlas experiment,
2198 detector, trigger and physics, 2008. CERN-OPEN-2008-020.
- 2199 [4] D. Constanzo, I. Hinchliffe, and S. Menke. Analysis model report,
2200 2008. draft 1.4.
- 2201 [5] Davide Costanzo. Event data model, 2008. ATLAS Week 04.11.2008.
- 2202 [6] Michael Ernst. Plans for us facilities support for physics analysis, 2008.
2203 U.S. ATLAS Institutional Board Meeting, Simon Fraser University.
- 2204 [7] Michael Ernst. U.s. atlas computing facilities, 2008. DOE/NSF U.S.
2205 LHC Software and Computing Review, Irvine, CA, 4-7, February 2008.
- 2206 [8] D. Adams et al.. The atlas computing model, 2004. ATL-SOFT-2004-
2207 007, CERN-LHC-2004-037/G-085, v1.2.
- 2208 [9] ATLAS Computing Group. Atlas computing technical design report,
2209 2005. ATLAS TDR-017, CERN LHCC-2005-022.
- 2210 [10] Data Streaming Study Group. Data streaming in atlas, 2007.
2211 [https://twiki.cern.ch/twiki/pub/Atlas/DataStreamingReport/DataStreamingReport-](https://twiki.cern.ch/twiki/pub/Atlas/DataStreamingReport/DataStreamingReport-loc.pdf)
2212 [loc.pdf](https://twiki.cern.ch/twiki/pub/Atlas/DataStreamingReport/DataStreamingReport-loc.pdf).
- 2213 [11] Roger Jones. Resource issues, 2007. ATLAS Software Week, November
2214 4, 2008.
- 2215 [12] Marco Mambelli. Tier 3 configurations which are technically possible:
2216 description and implications, 2009. private communication.
- 2217 [13] Shawn McKee. Accounting p2: Scaling factors, 2007.
2218 <http://www.usatlas.bnl.gov/twiki/bin/view/Admins/AccountingP2>.
- 2219 [14] Jim Shank. Atlas computing resources, 2008. ATLAS Week
2220 02.14.2008.

REFERENCES

- 2221 [15] Akira Shibata. Root analysis and implications to analysis model in
2222 atlas, 2008. ATLAS Software Week, November 2, 2008.
- 2223 [16] K. Assamagan *et al.*. The atlas monte carlo project, 2009. draft.

2224 **Appendices**

2225 **A Charge to the Task Force**

2226 The charge was electronically received on July 31, 2008 and was the follow-
2227 ing:

2228

2229 US ATLAS and ATLAS have been formulating ideas and policy on
2230 Tier 3 computing for a number of years now. There was a white paper
2231 from the US in August 2006 [ref., attached copy] and a task force
2232 for ATLAS [ref. ATLAS Twiki:
2233 <https://twiki.cern.ch/twiki/bin/view/Atlas/Tier3TaskForce>] that
2234 ended early 2008. Since then, the US ATLAS computing model and
2235 perhaps more importantly, the Analysis Model have become clearer,
2236 though both are still evolving. We would like to revisit (revise,
2237 update or rewrite) the US white paper taking into account these
2238 recent developments.

2239

2240 1. Use Cases. Typical workflows for physicists analyzing ATLAS
2241 data from their home institutions should be enumerated. This needs
2242 to be inclusive, but not in excruciating detailed. It should be
2243 defined from within the ATLAS computing/analysis models, the existing
2244 sets of Tier 2 centers, and their expected evolutions. If there
2245 are particular requirements in early running, related to detector
2246 commissioning and/or special low-luminosity considerations, this
2247 should be noted. If particular ATLAS institutions have subsystem
2248 responsibilities not covered by the existing Tier 1/2 deployment,
2249 this should be noted. Is the previous whitepaper relevant?

2250

2251 2. Characterizations of generic Tier 3 configurations. Some
2252 Tier 3's may be very significant because of special infrastructure
2253 availabilities and some Tier 3's maybe relatively modest. Is there
2254 only 1 kind of Tier 3 center, or are their possible functional distinctions
2255 which might characterize roles for some Tier 3's that might not
2256 be necessary for others? Description of "classes" of Tier 3 centers,
2257 if relevant, should be made. Support needs and suggestions for
2258 possible support models should be considered.

2259

2260 3. Funding. This is not part of the US ATLAS Operations budget,

B ORIGINAL WHITEPAPER

2261 so funding must come out of the institutes through core funding
2262 or local sources. We would like to make it easier for institutes
2263 to secure funding for ATLAS computing--this can only happen if it
2264 fits in the DOE and NSF budgets (precedent: the amount of funding
2265 groups got for computing equipment in Tevatron experiments) and
2266 it must fit in the overall US ATLAS model. For the latter, we have
2267 to make the case that the existing Tier 1/2 centers are not enough.
2268 Perhaps a recommendation can be justified for an estimated \$ amount
2269 needed for a viable Tier 3 cluster -- something like $X + n * Y$'s
2270 where n = number of active physicists.

2271

2272 The report should be completed in the form of a written document
2273 which can both function for internal US ATLAS reference and as a
2274 whitepaper for Agency consideration. To that end, it might refer
2275 to appendices for technical details and include an executive summary.
2276 This is a US ATLAS study and if it differs in significant ways from
2277 previous US ATLAS recommendations and/or worldwide ATLAS circumstances,
2278 this should be noted.

2279

2280 Please try to complete your work by October 1, 2008.

2281

2282 B Original Whitepaper

2283 The Task Force was asked to react to the 2006 Whitepaper¹². Note: no
2284 authorship is identified for this document.

2285

US ATLAS Tier-3 Whitepaper

2286

Version 8

2287

Aug. 8, 2006

2288 The US ATLAS project has been asked to define the scope and role of
2289 Tier-3 resources (facilities or "centers") within the existing ATLAS comput-
2290 ing model and US ATLAS computing activities and facilities. This document
2291 attempts to address these questions by describing Tier-3 resources generally,
2292 and their relationship to the US ATLAS Software and Computing Project.

2293 Originally the tiered computing model came out of MONARC (see
2294 <http://monarc.web.cern.ch/MONARC/>) work and was predicated upon the

¹²In order to embed the Whitepaper into this document, it was transcribed from its pdf image.

2295 network being a scarce resource. In this model the tiered hierarchy ranged
2296 from the Tier-0 (CERN) down to the desktop or workstation (Tier 3). The
2297 focus on defining the roles of each tiered component has evolved with the
2298 initial emphasis on the Tier-0 (CERN) and Tier-1 (National centers) defini-
2299 tion and roles. The various LHC projects, including ATLAS, then evolved
2300 the tiered hierarchy to include Tier-2's (Regional centers) as part of their
2301 projects (Hoffman committee final report, CERN/LHCC/2001-004).

2302 Tier-3's, on the other hand, have (implicitly and sometime explicitly)
2303 been defined as whatever an institution could construct to support their
2304 Physics goals using institutional and otherwise leveraged resources and there-
2305 fore have not been considered to be part of the official U.S. ATLAS Research
2306 Program computing resources nor under their control. We believe that this
2307 continues to be the case for Tier-3s, namely that *Tier-3s are not officially part*
2308 *of the US ATLAS Research Program*, meaning there is no formal MOU process
2309 to designate sites as Tier-3s and no formal control of the program over the
2310 Tier-3 resources. Tier-3's are the responsibility of individual institutions to
2311 define, fund, deploy and support.

2312 However, having noted this, we must also recognize that Tier-3's must
2313 exist and will have implications for how our computing model should sup-
2314 port US ATLAS physicists. Tier-3 users will want to access data and simula-
2315 tions and will want to enable their Tier-3 resources to support their analysis
2316 and simulation work. Tier 3's are an important resource for U.S. physicists
2317 to analyze LHC data.

2318 One important question is to what extent the Research Program should
2319 support Tier-3's? For example, would we require that Tier-2 centers provide
2320 wide-area file-systems that Tier-3's can access? What level of software install
2321 support could Tier-3 expect (if any)?

2322 This document will define how Tier-3's should best interact with the US
2323 ATLAS (and ATLAS) computing model, detail the conditions under which
2324 Tier-3s can expect some level of support and set reasonable expectations for
2325 the scope and support of US ATLAS Tier-3 sites.

2326

2327 Tier 3's in the ATLAS/US ATLAS Computing Model

2328

2329 The ATLAS computing model describes a hierarchical distributed virtual
2330 computing facility within which are defined Tier-1 and Tier-2 computing
2331 centers having certain specific MOU agreed roles and capacities to be used
2332 for the benefit and at the direction of ATLAS as a whole. The U.S. ATLAS
2333 Research Program management, together with international ATLAS, decides
2334 how these MOU pledged resources are used. This is accomplished in the U.S.

2335 Resource Allocation Committee (RAC)¹³. In this model the primary func-
2336 tions of the Tier-1 are to host and provide long term storage for, access to
2337 and re-reconstruction of a subset of the ATLAS RAW data (20% in the case
2338 of the US Tier-1), provide access to ESD, AOD and TAG data sets and sup-
2339 port the analysis of these data sets. The primary functions of the Tier-2's
2340 are simulation (they provide the bulk of simulation for ATLAS), calibration,
2341 chaotic analysis for a subset of analysis groups and hosting of AOD, TAG and
2342 some physics group samples.

2343 US ATLAS has acted to establish compute capacity beyond the capacity it
2344 has pledged to meet the obligation of international ATLAS to be used specif-
2345 ically for the benefit US ATLAS physicists. This US ATLAS specific computing
2346 is located at the Tier-1 and Tier-2's making use of the infrastructure and op-
2347 erational expertise required there anyway, at a scale of 50% (for the Tier-1)
2348 of the level of the capacity being pledged to international ATLAS. US ATLAS
2349 decides how these resources are used by means of the Resource Allocation
2350 Committee, not the local Tier-1 or Tier -2's or international ATLAS.

2351 Tier-3 sites are institution-level non-ATLAS or US ATLAS funded or con-
2352 trolled centers/clusters which wish to participate in ATLAS computing, pre-
2353 sumably most frequently in support of the particular interests of local physi-
2354 cists (physicists at the local Tier-3 decide how these resources are used).
2355 These are clusters of computers which can vary widely in size. It should
2356 be noted that substantial institutional funding to originate such clusters is
2357 potentially available, and that they could make a real contribution to the
2358 impact of US ATLAS on the overall ATLAS physics output. As such, there
2359 is considerable value in providing some level of technical support to these
2360 sites.

2361
2362 Support issues (financial, technical expertise, services)
2363

- 2364 • Individual ATLAS institutions are expected, out of their local resources,
2365 to buy individual physicist's equipment, laptops, desktops, printers,
2366 etc.
- 2367 • An individual physicist's share of the ATLAS and US ATLAS resources
2368 (at Tier- 1 and Tier-2's) in combination with modest local computing
2369 resources (which could be just a modern desktop machine for each
2370 physicist) should be sufficient to accomplish required computing tasks
2371 for ATLAS and for effective participation in physics analysis.

¹³<http://www.usatlas.bnl.gov/twiki/bin/view/AtlasSoftware/ResourceAllocationCommittee>

- 2372 • The Tier-1 and Tier-2's have as primary responsibilities to support such
2373 analysis by their users with capacity shares and priorities being estab-
2374 lished by the RAC for US ATLAS controlled resources together with
2375 international ATLAS management for the resources pledged to ATLAS
2376 as a whole.

- 2377 • Sites having significant institutional or base grant-funded computing
2378 centers or clusters are encouraged to use them for analysis or other
2379 ATLAS computing activities.

- 2380 • Support from the Tier-1 and Tier-2's to such Tier-3 centers in terms of
2381 expertise (install, configure, tune, troubleshooting of ATLAS releases
2382 and the OSG stack) and services (data storage, data serving, etc.) fol-
2383 lows from responsibility to support the US ATLAS user community.
2384 This support would have to be limited to Tier 3 sites with standard
2385 ATLAS operating systems.

- 2386 • Larger Tier-3 sites should be or should become participants in OSG
2387 and so get additional technical support via that path.

2388 Part of our task is to set reasonable expectations for the size and scope
2389 of Tier-3 centers. We recognize that there will likely be extremely large vari-
2390 ances in the amount of computing power and storage at US ATLAS Tier-3
2391 sites. One could reasonably define a Tier-3 as anything a US ATLAS institu-
2392 tion so designates, larger than a single machine. We fully expect that some
2393 Tier-3 sites may have resources to rival a Tier-2 (or perhaps even the Tier-
2394 1!). Our goal is not to constrain the definition of a Tier-3 but to determine
2395 a reasonable capability for a Tier-3.

2396 The typical scaling from the MONARC model was to assume that the
2397 Tier-0 would provide about 1/3 of the total resources for an LHC project and
2398 the integrated Tier-1's would provide about 1/3 with the last 1/3 provided
2399 by the integrated power of the global Tier-2's. In the US ATLAS case this
2400 implied that the five Tier-2's would each contribute roughly 1/5 of the Tier-
2401 1. Although Tier-3's may be any size, we expect most of them to be smaller
2402 than a Tier-2.

2403 Alternatively we could estimate a suggested Tier-3 capacity by determin-
2404 ing the type of activities a Tier-3 would be expected to support and scale
2405 accordingly. This is perhaps the best means of determining what a "typical"
2406 Tier-3 requires in computing power, network connectivity and storage.

2407 We envision the following to be typical examples of uses of a Tier 3:

B ORIGINAL WHITEPAPER

- 2408 • Interactive analysis of Ntuples. This requires no direct connection to
2409 the ESD or AOD, but it does require access to the data when these
2410 Ntuples are generated.
- 2411 • Development of analysis code. This would motivate a local copy of a
2412 small number (perhaps a few thousand) of ESD, AOD, or RAW events.
2413 It would be desirable for at least some fraction of these events to be
2414 complete “vertical slices”—having the RAW, ESD, AOD and TAG for
2415 the same events.
- 2416 • Running small local test jobs before submitting larger jobs to the Tier-
2417 1 or Tier-2 via the grid. This would motivate similar sized copies of
2418 the data as above. It also motivates having access to at least the ap-
2419 propriate subset of the TAGs at the Tier- 3, because this is the same
2420 selection mechanism that will be used when the full scale job is run,
- 2421 • Running skimming jobs of the Tier-1 and Tier-2’s via the grid, and
2422 copying the skimmed AOD (or rarely ESD) back to the Tier-3 for fur-
2423 ther analysis. The output of this skim must be a very small subset of
2424 the AOD of order a few percent.
- 2425 • Analyzing the above skimmed data via Athena.
- 2426 • Production of MC samples of special interest to the local institution.
- 2427 • For larger Tier-3 centers, opening those resources to ATLAS managed
2428 production as well as individual ATLAS physicists via OSG Grid inter-
2429 faces and the ATLAS VO authentication, authorization and accounting
2430 infrastructure. Guidance for establishing policies for queue priorities
2431 and/or storage may be discussed in the RAC.

2432 These use cases can be met by large or small clusters at Tier-3 centers
2433 with the standard OSG software suite installed as well as ATLAS releases,
2434 the ATLAS Distributed Data Management end user tools (DQ2), and poten-
2435 tially TAG databases or files. This is a well established process at the U.S.
2436 Tier-1 and Tier-2 sites (though some problems are still being worked out)
2437 and we expect that support for installing these software suites will be the
2438 extent of U.S. Research Program support at Tier-3 centers.

2439
2440 Summary

2441

- 2442 • Some local compute resources, beyond Tier-1 and Tier-2, are required
2443 to do physics analysis in ATLAS.
- 2444 • These resources are termed Tier-3 and could be as small as a modern
2445 desktop computer on each physicist's desk, or as large as Linux farm,
2446 perhaps operated as part of a shared facility from an institution's own
2447 resources.
- 2448 • Resources outside of the U.S. ATLAS Research Program are sometimes
2449 available for Tier-3 centers. A small amount of HEP Core Program
2450 money can sometimes leverage a large amount of other funding for
2451 Tier-3 centers. Decisions on when it is useful to spend Core money in
2452 this way will have to be considered on a case by case basis.
- 2453 • Support for Tier-3 centers can be accommodated in the U.S. Research
2454 Program provided the Tier-3 centers are part of the Open Science Grid
2455 and that they provide access those resources with appropriate priority
2456 settings to US ATLAS via the VO authentication, authorization and
2457 accounting infrastructure.

2458 **B.1 Reaction to the White Paper**

2459 The Charge to the Task Force asked whether the White Paper of 2006 was
2460 still relevant. This was discussed in one meeting of the Task Force and the
2461 conclusions were the following:

- 2462 • The White Paper was written before some major changes to the ATLAS
2463 Analysis model were formulated, in particular the designation of the
2464 DPD formats has some (potentially positive) benefits for university-
2465 scale computing centers in that some skimming and thinning would
2466 already have been done in the process of producing D²PD or D³PDs .
- 2467 • The tasks assigned to Tier 3s above are an appropriate minimum set
2468 of capabilities for U.S. ATLAS campus-based physicists.
- 2469 • The Tier 2 simulation burden and the apparent tightness in the anal-
2470 ysis resource structure led the Task Force to conclude that a deeper
2471 structure will likely be necessary.
- 2472 • The White Paper is correct in noting that Tier 3 centers are locally
2473 controlled.

- 2474 • The Task Force felt that it would be useful to characterize classes of
2475 Tier 3 centers in order to establish a vocabulary and to quantify goals
2476 that university groups might seek to reach in the building up of their
2477 groups.
- 2478 • The support model envisioned by the White Paper would probably not
2479 be sufficient in order to build out most university groups' capabilities
2480 from T3w→T3g or T3g→T3gs, etc.

2481 C ATLAS Glossary

2482 still to be done...

2483 D Typical Hardware and SI2k Specifications

2484 The standard LHC benchmark for comparing computing element capabil-
2485 ity has been the “SpecInt” unit which is used to periodically evaluate con-
2486 temporary processors for their integer based performance. This has been
2487 a more accurate measure over floating point benchmarks for ATLAS soft-
2488 ware. The LHC history to date has used a standard established in the year
2489 2000, called SI2000 or SI2k. However, this is now obsolete in the indus-
2490 try and the new standard, SPECInt2006, seems to be nonlinearly related to
2491 the SI2k measurements. So, comparing the future with respect to the past
2492 will be somewhat cumbersome as manufacturers are not “past dating” their
2493 modern equipment to the SI2k measure and to date new processors have
2494 not been re-standardized by anyone else.

2495 For modern processors of the 3GHz variety, a standard unit is multiples
2496 of approximately 1000 SI2k units, or 1kSI2k. Various sites have attempted
2497 to measure this quantity themselves. Figure 21 [13] shows a collection of
2498 measurements for standard processors in use now.

2499 E Characterization of Tier 3 Sites

2500 E.1 T3gs

2501 Tier 3gs systems are meant to be substantial clusters with the same services
2502 as a Tier 2 center, but with fewer computing and storage elements. As
2503 a benchmark, we take as a generic example a single, 42U-rack system as
2504 shown in Figure 21.

E CHARACTERIZATION OF TIER 3 SITES

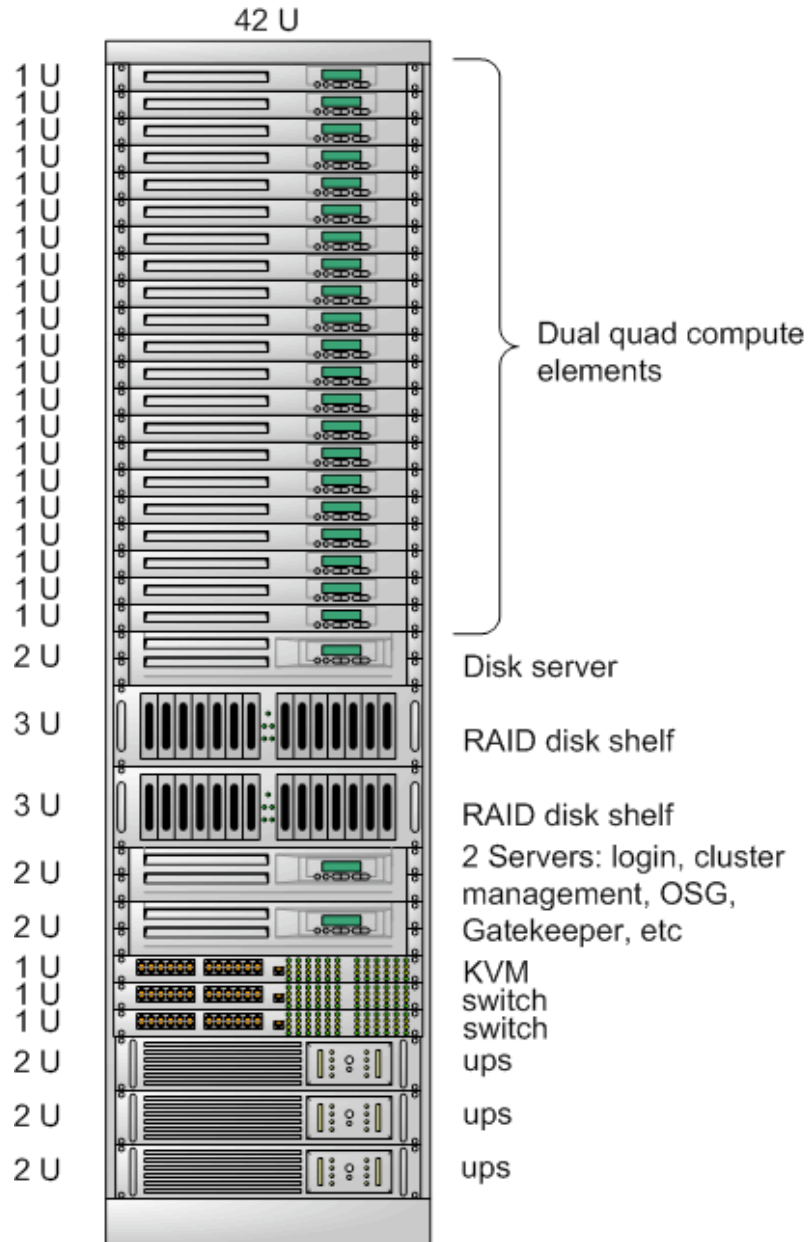
Table 21: Estimates of SI2k values collected from various sources for popular processors. From [13].

processor	nickname	Padova	HEP	HEPIX	OSG	BNL
Intel X5355	clovertown	2755	1322	1413	2178	
Intel E5345	clovertown	1190	1267	1889		
Intel E5335	clovertown	2123			1678	
Intel 5160	woodcrest	3161	1505	1602	2420	
Intel 5440	harpertown					2264
Opteron 270		1282	941	1056	1452	1270
Opteron 2214		1352	965	1097	1518	
Opteron 2216						1625
Opteron 2218		1648	1193	1347	1827	1625
Opteron 285		1692	1225	1383	1787	
Opteron 280		1549	1121	1266	1683	
Xeon 3.2 Hz		1516	855			1290
Xeon 3.06 Hz		1427	1166	1402	1169	945
Xeon 2.8 GHz					1123	
Xeon 2.4 GHz			1055	1264	911	747
PIII 1.25 GHz		611	299	319	501	
Opteron 275		1389	1005	1135	1521	1341

E CHARACTERIZATION OF TIER 3 SITES

2505 This generic system can be built of standard components using currently
2506 available capacities and pricing as shown in Table 22. This strawman system
2507 would produce about 10kW of heat and so cooling infrastructure would be
2508 required.

Figure 21: Generic single-rack T3gs system.



E CHARACTERIZATION OF TIER 3 SITES

Table 22: Strawman T3gs system designed to fit in one, 42U rack with maximum processing and storage possible. Other systems are certainly possible. At added expense and slightly reduced capability, but with considerable simplification in cabling, etc., a blade-based system would fit in a rack as well.

component	typical model	quantity	unit cost, k\$
UPS	DELL	3	1.0
switch	DELL PowerConnect 48GbE, portmanaged	2	1.5
servers	DELL PE2950 E5440 processor, 2.83GHz, 32GB RAM, 250GB drive	3	4.2
compute elements	DELL PE1950 E5440 processor, 2.83GHz, 16GB RAM, 250GB drive	21	2.4
storage elements	DELL MD1000	2 (24TB, usable)	5.4
KVM	Belkin	1	1.3
rack			1
total cost			\$82.1k

2509 E.2 The University of Illinois T3gs Project

2510 As described in this Report, a primary motivation for development of Tier-
 2511 3 sites is to provide enhanced flexibility within the US ATLAS computing
 2512 GRID. This flexibility is not only to utilize the significant university and
 2513 laboratory-based resources to increase the overall computing capacity for
 2514 steady-state operations, but is also to made available additional resources
 2515 in times of intensive need (e.g. data (re)processing or Monte Carlo sim-
 2516 ulation) and to avoid utilization of precious Tier-2 resources for jobs that
 2517 could be done just as easily at a local site (e.g. D3PD analysis, systematic
 2518 uncertainty evaluations, pseudo-experiment generation, NN training, Ma-
 2519 trix Element calculation, etc). Properly configured and supported Tier-3
 2520 centers provide natural points of expansion of the overall ATLAS computing
 2521 capacity. The process of deploying a Tier-3 site that is integrated into the
 2522 ATLAS computing model also has the benefit of distributing the knowledge

2523 of scientific computing around the collaboration, which has its own intrinsic
2524 value.

2525 The T3gs is the most flexible of the recommended Tier-3 sites and can
2526 be thought of as functionally (not hardware or capacity) equivalent to a
2527 Tier-2 site. The T3gs is distinct from a Tier-2 in that it is locally funded
2528 and hence its resources are under compile local policy control. However,
2529 the T3gs supports pAthena job submission, DQ2-based data handling, and
2530 possibly its own LFC instance, and can therefore is flexible enough to be
2531 used in general ATLAS production, as a need arises. To be usable in this
2532 manner, it is expected that a T3gs site have sufficient administration to be
2533 robust and posses substantial CPU, storage, and network capabilities.

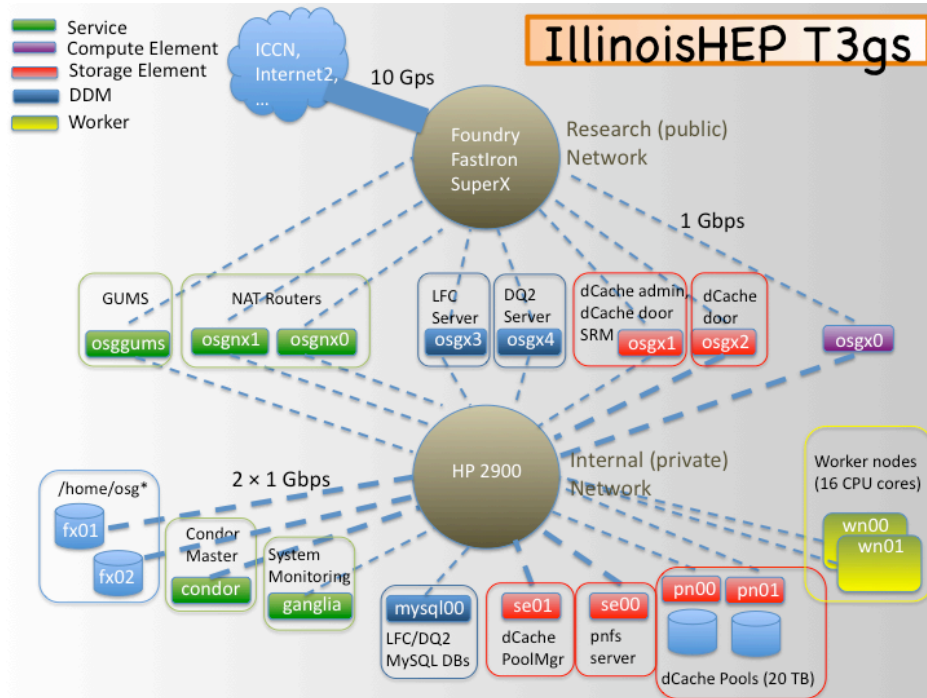
2534 The Illinois Group has deployed a T3gs system. This is the IllinoisHEP
2535 OSG Grid site which has been operational (however, not will full T3gs ser-
2536 vices until recently) since February 2008. The hardware is located in Loomis
2537 Laboratory of Physics at the University of Illinois in a room with sufficient
2538 cooling and power to support several racks worth of hardware. This site also
2539 has a direct connection to a “Research Network” which avoids the campus
2540 firewalls (potential bottlenecks) and provides 10 Gbps connecting to ICCN
2541 and Internet2.

2542 Rather than focus on a large scale deployment of CPU and disk resources
2543 at the onset, the approach has been to deploy the a small amount of CPU
2544 and disk resources and focus on getting the required required services to
2545 work with the rest of US ATLAS computing. In this way, the resource uti-
2546 lization can be monitored under typical usage to look for bottlenecks and
2547 problematic components. This deployment has been accomplished at the
2548 time of writing, with much more testing to be done.

2549 The purpose of this appendix is to detail the current configuration of the
2550 Illinois T3gs site, primarily from a hardware and services perspective. No
2551 attempt is made to detail that installation process in getting this to work, as
2552 this information will be documented elsewhere. This is also not to be read
2553 as a recommended hardware configuration, as many of the nodes will be
2554 upgraded once the system is in operation.

2555 The IllinoisHEP site currently consists of 19 nodes divided among 5
2556 classes of machines. These are characterized as Service, CE, SE, DDM and
2557 WN. These machine are interconnected using two network switches, one of
2558 which serves the public internet, the other the private, internal only net-
2559 work. The CPUs are all Intel based (Pentium III and up) with memory from
2560 1GB up to 16GB. All nodes run SL 4.7 except one which is SL 5.1). Some
2561 nodes use SCSI disks; others are SATA. Some disks are JBOD, others are in
2562 hardware RAID subsystems using RAID 5 subsets. Everything is connected

Figure 22: The IllinoisHEP T3gs



2563 to a Raritan Paragon KVM system. An overview is shown in Figure ??.

2564 **E.2.1 The Network**

2565 The network switches used are Foundry FastIron SuperX and an HP 2900.
 2566 The SuperX connects to the campus core at 10Ge (and thus ICCN, ESnet, etc
 2567 at 10 Gbps). This switch serves those nodes on the public network. It
 2568 has over 128 Gigabit ports but only 8 of these are used by the Tier-3 nodes.
 2569 These ports are on a campus VLAN called the Campus Research Network
 2570 (CRN). This network completely by passes the campus firewall systems (re-
 2571 stricted to about 3 Gb), thus increasing the potential throughput to many
 2572 Gbps (up to a 10 Gbps). This switch is provided, controlled and maintained
 2573 by the Illinois campus network group (CITES) and thus the site administra-
 2574 tor has no ability to modify any of its configuration. This prevents bonding
 2575 NICs on the public nodes.

2576 The second switch is an HP2900 and is used solely for internal private

2577 network connections. It has 48 Gigabit ports and two 10 Gbps ports for
2578 expansion. This switch belongs to us and is thus under local administrator
2579 control (important for bonding).

2580 Eight of the nodes in the Tier-3 are dual NICs and connected to both the
2581 public and private networks while the other 11 nodes are only connected to
2582 the private network. All network connections are Gigabit. Most, but not all,
2583 of the nodes on the private network use bonding to connect two NICs to the
2584 internal switch, doubling the bandwidth.

2585 E.2.2 The Classes

2586 Our nodes reside in 5 different classes referred to as Service, CE, SE, DDM
2587 and Worker. Service nodes are those which provide needed services to all
2588 the nodes in the other classes, such as file serving (NFS), Condor, GUMS,
2589 SQL, NTP, DNS, NIS, etc. The CE class is the compute element; SE is the
2590 Storage Element; DDM is the Distributed Data Management (LFC/DQ2);
2591 WN are the Worker Nodes. Each is interconnected in various ways.

2592

2593 **Service Class (7 nodes: 2 public, 5 private)**

2594 Node names: fx00, fx01, osggums, osgnx0, osgnx1, condor, ganglia

2595

2596 The two nodes, fx00 and fx01, are file servers for all the nodes at the site.
2597 They serve via NFS various file systems that reside on two old (make that
2598 very old) Promise RM8000 subsystems. The servers themselves are 2U dual
2599 Intel Xeon (2 GHz with HT), 2 GB and Adaptec 39160 SCSI controllers and
2600 dual Gb NICs. The file systems reside on RAID 5 subsets and are initialized
2601 as ext3. This nodes are connected only to the private network with both
2602 NICs bonded to the HP2900. These nodes run SL4.7. These nodes are also
2603 the NIS master/slave for all the other nodes. NIS, though not very secure
2604 was easy to setup. It is only accessible on the private network and locked to
2605 only our sites nodes.

2606 FX00 serves the following:

2607 /usr/local Usual, plus condor executables, test scripts, etc
2608 /home/atlas Home areas for users
2609 /home/osguser Home areas for service accounts (usatlas1, etc)

2610 FX01 serves the following:

2611 /home/osg/wn Worker node VDT installation (\\$OSG_GRID)
2612 /home/osgstore/app Applications (\\$APP)

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2613 /home/osgstore/data Data area (\\\$DATA, \\\$TMP)
2614 /home/osgstore/gsiftp GSI ftp area
2615 /home/osgstore/site-read Site read
2616 /home/osgstore/site-write Site write

2617 The node osggums is the GUMS server and provides the authentication
2618 service for all the nodes at the site. This node is a 1U dual Intel Xeon (2.66
2619 GHz with HT), 2 GB memory, SATA drives and dual Gb NICs. It is connected
2620 to both networks, however all communication for the authentication service
2621 if via the public network. This is because the host certificate is registered for
2622 osggums.hep.uiuc.edu and you cannot have two certificates. Thus you can
2623 only perform this service via the public network. The private network is to
2624 allow this node to NFS mount file systems such as /usr/local, /home/atlas,
2625 /home/osguser. This node runs SL 4.7. Gums was installed with VDT 1.10.
2626 It has its own set of CAs installed on a local disk with Gums.

2627 The two nodes (osgnx0, osgnx1) are NAT routers which provide con-
2628 nections for all nodes on the private internal only network to the public
2629 network. This allows updates to take place as well as data transfers for the
2630 dCache system and worker nodes. These nodes are 2U dual Pentium III (1
2631 GHz), 1GB of memory and two 1 Gbps NICs. One of the NICs is connected
2632 to the public network; the other to the private network. They run SL 4.7
2633 and use IPTABLES to provide the NAT service.

2634 The node condor is the Condor master. It is 1U dual Xeon (2.66 GHz
2635 with HT), 2 GB memory, SATA drives and dual Gb NICs. It is only connected
2636 to the private network, so both NICs are bonded to the HP2900. This node
2637 runs SL 4.7 and currently Condor 7.1.0.

2638 The node ganglia is our Ganglia server. It is a 2U Pentium III (1 GHz), 1
2639 GB memory and a single Gb NIC. It is attached only to the private network.
2640 It runs SL5.1 because that is what the newest version of Ganglia requires.

2641 **CE (Compute Element) class (1 node: 1 public)**

2642 Node names: osgx0

2644
2645 This node is the Compute Element. It is a 2U dual Xeon (3.0 GHz with
2646 HT), 2 GB memory, four Gbps NICs (3 in use) and local SCSI disks. It con-
2647 nects to the public network with a single Gb NIC but to the private with 2
2648 bonded Gb NICs. It runs SL4.7 and currently has VDT 1.10 installed on a
2649 local disk. It has its own set of CAs installed on this local disk. This CE
2650 area, /home/osg/CE, is NFS exported to the other nodes in the site (such
2651 as WN and DDM) so we have one synchronized copy of CAs updated on

E CHARACTERIZATION OF TIER 3 SITES

2652 on the CE. This node NFS mounts the /home/atlas, /home/osguser and
2653 /home/osgstore from the file servers. Please note that /home/osgstore/tmp
2654 (\$WNTMP) is a local disk on each node to avoid high NFS traffic for this
2655 temp space.

2656

2657 **SE (Storage Element) class (6 nodes: 2 public, 4 private)**

2658 Node names: osgx1, osgx1, se00, se01, pn00, pn01

2659

2660 These nodes comprise the dCache based storage element. The two nodes
2661 on the public network are osgx1 and osgx2. The node osgx1 is the admin,
2662 http, srm and a door, The node osgx2 is a door only. The other four nodes,
2663 se00, se01, pn00, pn01 are only connected to the private network. The node
2664 se00 is the Poolmanager; se01 is the pnfs server; pn00 and pn01 are pool
2665 nodes.

2666 ● OSGX1: 1U dual Xeon (2.6 GHz with HT), 2 GB memory, SATA, four
2667 Gbps NICs

2668 ● OSGX2: 2U dual Pentium III (1 Ghz), 1 GB memory, SCSI, four Gbps
2669 NICs

2670 ● SE0xx: 2U dual Xeon (2.0Ghz with HT), 2GB memory, SCSI, two Gbps
2671 NICs

2672 ● PNxx: 2U dual Pentium III (1 Ghz), 1 GB memory, SCSI, one Gbps
2673 NIC, Adaptec 29160

2674 The RAID subsystem attached to the PN nodes is a Promise VTrak M610p
2675 SCSI/SATA. It has 16 1.5 TB Seagate disks, split into two RAID5 subsets of
2676 8 drives each. The R5 is then broken up into four 2 TB logical disks and one
2677 1.5 TB logical disk. Each pool node then has 5 pools, 9.5 TB. The dCache
2678 then has 19 TB of usable space in pools.

2679

2680 **WN (Worker Nodes) class (2 nodes: 2 private)**

2681 Node names: wn00, wn01

2682

2683 These nodes are the worker nodes for the site. The IllinoisHEP T3gs has
2684 only two of these at present, however this is a simple point of expansion.
2685 These nodes are dual quad core Intel Xeon (2.33 GHz), 16GB memory, SATA
2686 and two Gb NICs. Only one NIC is connected to the private network on the
2687 HP2900. These nodes mount the /home/osg/WN area from fx01 and the

2688 /home/osg/CE area from osgx0 (for the CAs).

2689

2690 **DDM (Distributed Data Management) class (3 nodes: 2 public, 1 private)**

2691 Node names: osgx3, osgx4, mysql00

2693

2694 This DDM class is our LFC and DQ2 servers with a MySQL server for
2695 their databases.

2696 The MySQL server, mysql00, is a SQL server for the LFC and DQ2 databases.
2697 It has MySQL 5.1 installed on an SL4.7 system. The node is a dual Pentium
2698 III (1 GHz) with 1GB memory, SCSI and one Gb NIC. It is attached only to
2699 the private network. The databases are currently stored on a JBOD SCSI
2700 disk but need to be on a RAID system to help from loosing these databases.

2701 The node osgx3 is the LFC server. It is a dual Pentium III (1 GHz), 1 GB
2702 memory, SCSI and two Gb NICs. One NIC is on the public network and the
2703 other private network. This node is still being configured for use.

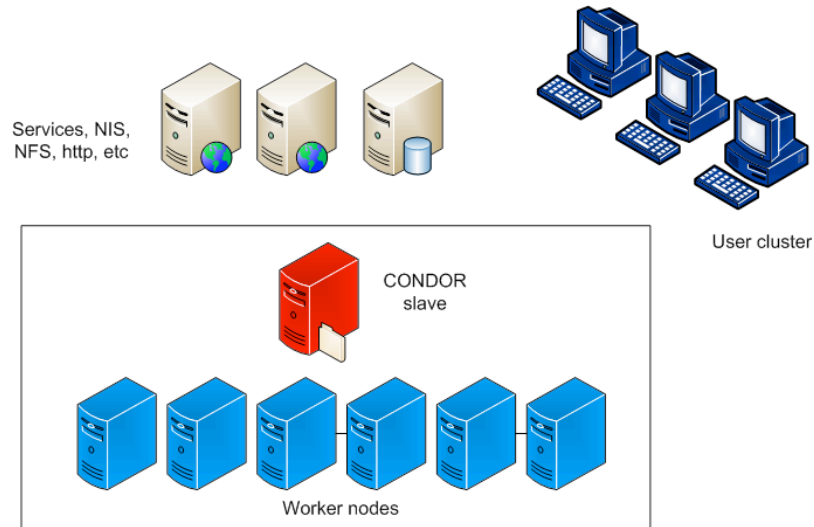
2704 The node osgx4 is the DQ2 server. It is a dual Pentium III (1 GHz), 1 GB
2705 memory, SCSI and two Gb NICs. One NIC is on the public network and the
2706 other private network. This node is still being configured for use.

2707 **E.3 T3g**

2708 In contrast to the T3gs, the T3g concept is one which can be housed in an
2709 institution without special infrastructure for cooling. As such, it is tower-
2710 based and the towers themselves could be housed in a single geographical
2711 location as befits a department's computing facilities. Or, the individual
2712 towers could be distributed throughout a group's office/lab areas.

E CHARACTERIZATION OF TIER 3 SITES

Figure 23: Generic single-rack T3gs system.



2713 As a benchmark T3g we chose a 10 tower system with 2 TB per tower.
 2714 The processors chosen are Intel hypertown class, but the server modules are
 2715 commodity PCs. Scaling up from this minimal system can be envisioned in a
 2716 variety of directions: more memory for worker towers, more storage, more
 2717 capable server nodes, etc. However, a medium-sized group would be able
 to do significant analysis with this system.

Table 23: Minimal strawman T3g system.

component	typical model	quantity	unit cost, k\$
switch	Cisco 1GB	1	2.5
worker towers	Intel-based E5410 2.33GHz, 2 TB storage 8GB RAM	10	2.0
server elements	DELL PE1950 E5440 processor, 2.83MHz, 16GB RAM, 250GB drive	4	0.5
total cost			\$24.5k

2718

2719 **E.4 The Argonne National Laboratory T3g Project**2720 **F Survey of non-U.S. ATLAS Tier 3 Strategies**2721 **F.1 United Kingdom**

2722 Typically each University group has a local compute/disk cluster, probably
2723 100-300 CPUs and a few tens of terabytes. These are not funded by our
2724 agency (STFC) as "Tier-3s", but rather as general computing support for
2725 groups. We also have a weird setup in the UK (maybe the US is similar) that
2726 every Tier-2 is split across several (O(4)) university sites. So we all have
2727 some Tier-2 machines as well as our "Tier-3" machines at each university. In
2728 addition there is a (relatively) new UK phenomenon that universities mainly
2729 now have some sizeable campus facilities (O(1000) cores) [...] . But every
2730 UK group is different. We have no centralised support for Tier-3's from
2731 ATLAS/STFC - each group has a computer manager and typically an ATLAS
2732 computing support expert who will look after the local "Tier-3". Relative
2733 sizes: My guess would be that until recently they have been similar, but in
2734 future the T2 is likely to be bigger. and from a different source: the "Tier 3"
2735 capacity in the UK is mainly a reserved share for the UK users on the Tier 2s
2736 (not declared as part of the ATLAS pledge)

2737 **F.2 Canada**

2738 in no way is our Canadian Tier-2 infrastructure (hardware) and perhaps
2739 most importantly the personnel support that will be required so run these
2740 facilities sorted out. What we have talked about so far is not to have a dedi-
2741 cated "Tier-3" center at a few geographic location in Canada but try instead
2742 to make sure that each institute can have local computing infrastructure to
2743 do these kind of things. [...] Now, most institutes in Canada have already
2744 some O(100) cores mini-cluster already, so these should be used as Tier-3s.
2745 The other thing is, I believe in Canada that it is mostly implied that many of
2746 the institute's local computing resources (call them Tier-3s if you want) will
2747 not be grid sites, we just don't have and can't afford (at least right now) the
2748 expertise that would be needed at 11 different institutions to achieve that.
2749 It's one thing to imagine a large "Tier-3s" for each institution and it is an-
2750 other thing to secure enough support for all this computing infrastructure.
2751 [...] If you define the "Tier-3 system manager" as a postdoc at an institute,
2752 yes, he/she would be able to get help from the TRIUMF user support per-
2753 sonnel which was hired as part of the Tier-1 center. That also applies with

2754 the Tier-2 personnel, if they have any questions, they should contact and
2755 work with the people at the Tier-1. in Canada we are [...] "reserving" extra
2756 resources for Canadian usage off our Tier-2s. If you were to, say, assume
2757 O(100 cores) per institutes, that means O(1000 cores) of "Tier-3s" institu-
2758 tional hardware for all of Canada. We are requesting for our Tier-2s a total
2759 of 1.6k/2.6k/5k kSI2k for 2008/09/10 for all of Canada. Say, one core is
2760 3 kSI2k, that means about 500/900/1,600 cores.

2761 **F.3 Netherlands**

2762 Only one Tier-3 is foreseen, and it will be at NIKHEF with a direct link to
2763 the Tier-1 center Support would be provided by the same people

2764 **F.4 Spain**

2765 IFIC Valencia has a Tier-3, but most other institutions do not. It is doc-
2766 umented. The Tier3 and Tier2 are tightly coupled. Their PCs hang in the
2767 same rack, software installation is shared up to a level, the CGI /lustre sytem
2768 of the storage element is used also for the Tier3. They are independent at
2769 the funding and ownership level: Tier2 resources are owned by ATLAS and
2770 payed for by the Tier2 project. The Tier3 is funded separately, and ded-
2771 icated to users at IFIC. User support (to complain about failed ATHENA
2772 installations, for tutorials, etc.) is provided by the Tier3 project. There is
2773 not really [a policy from the funding agency]. I believe the Tier3 projects
2774 will not become the standard approach in Spain. Most institutes will have
2775 to finance their Tier3 from the normal ATLAS project. Tier3 is an order of
2776 magnitude smaller in term of CPU [than the Tier-2]. Interactive analysis
2777 requiring ATHENA is supposed to be performed in the Tier3, but batch anal-
2778 yses should be submitted to the global ATLAS computing system. In case
2779 of total failure of the distributed computing model, one could envisage the
2780 possibility to boost the Tier3 resources and perform our analyses "at home",
2781 but this is not the default scenario.

2782 **F.5 Germany**

2783 [Tier-3's] are university specific centers that do not have an official respon-
2784 sibility. Actually they can be quite big, certainly of the size of a 'normal'
2785 Tier 2. Their funding, however, is in most cases a onetime issue without
2786 a guaranteed continuous support. We are trying to establish that a Tier 3
2787 system manager get software support from experts at Tier 1 or 2 centers.

2788 [The funding policy w.r.t. the funding agency] is a very complicated issue,
2789 the German funding system is in no way 'normal' - if not to say it contradicts
2790 any reasonable strategy. As a result funding of Tier 3s (and to some degree
2791 even Tier 2s) is ad - hoc and depends on the willingness of the university.
2792 In the future [the cpu power of Tier-3's] may be several times the power of
2793 standard ATLAS Tier 2s. This will be very difficult to predict.

2794 **F.6 Italy**

2795 Funding for T3's is not official from INFN - the money comes out of uni-
2796 versity or groups base funding. The T1 in Bologna (CNAF) and the T2 in
2797 Rome help with support of the T3's - installation of the ATLAS software and
2798 also for middleware support. There is a T3 co-located at the T2 Rome center
2799 (which is large - 50 boxes, 200 cores, 24 TB - slowly increasing in size). CPU
2800 resources are shared with others in physics as well as biology (!!). Currently
2801 used mostly for MC production and analysis.

2802 **F.7 France**

2803 A general overview of the French Tx system. France research is organized
2804 around labs, not so much universities. Most are T2's with interactive capa-
2805 bility (example: I used Lyon while I was at Marseille more than I used the
2806 T3 at Marseille). In Paris several institutions have gotten together and
2807 created a T2/T3 - central management that makes some geographical sense.

2808 **G Survey of CMS/ALICE Tier 3 Strategies**

2809 **G.1 CMS**

2810 The support of US CMS Tier-3s is shared between OSG, US CMS Grid Ser-
2811 vices, DISUN, and self-supporting. Efforts within the US CMS Grid Services
2812 include:

- 2813 • Operations Support, Integration, Interoperability,
- 2814 • Participate in Middleware development, integration, support: Glidein
2815 workload management system, security, accounting, information.

2816 Support from OSG includes:

- 2817 • Providing common software and services across many diverse commu-
2818 nities.

- 2819 • Helps site administrators in installation/configuration, usage, security,
2820 support.
- 2821 • Contributes to the WLCG in an equivalent fashion to EGEE.
- 2822 • Peers with the EGEE to make things work better for ATLAS and CMS
2823 and the WLCG in general. OSG also increasingly works with TeraGrid.

2824 The data flow to the Tier3 is strongly tied to their data format. It seems
2825 that their AODs are directly readable by root. They do not have (or have not
2826 thought about) the creation of derived data formats via slimming, skimming,
2827 etc... They do not have the concepts of D^XPD as we have in ATLAS. They
2828 simply move data around with their FeDex system and get all the AODs. It
2829 seems like they will have to review this at some point. Their Tier2s will not
2830 have all the AODs. Their Tier2s will get the data according to the physics
2831 needs of the community clustered around them.

2832 They have approved a plan to build an Analysis Facility at Fermi Lab,
2833 similar to what it's done in BNL. They are not that advanced in terms of
2834 defining it, nor the necessary tools for distributed analysis. The LHC Physics
2835 Center (LPC) is developing a Computing Analysis Facility CAF). The LPC-
2836 CAF is a Tier 3 facility and, as such has no specific responsibilities for CMS
2837 Operations. Specific responsibilities to CMS for data processing and Monte
2838 Carlo are carried out by the US Tier1 and Tier2 centers. The purpose of
2839 a Tier3 Center is to bridge the gap between physics analysis capabilities
2840 provided worldwide by Tier2s and the individual physicists desktop. While
2841 the LPC-CAF will be a significant facility, it is likely that the aggregate needs
2842 of US CMS physicists will, at some point, exceed its capability. With this in
2843 mind, some ground rules have been proposed for initial use of the LPC- CAF
2844 and provide an outline of how priorities would be set.

2845 G.2 ALICE

2846 In ALICE they have a simple (and even a bit "simplistic") approach to T3s.
2847 For us there is no "essential" difference between T1, T2 and T3s, but only a
2848 gradation:

- 2849 • T1 have MSS, sign the WLCG MoU and abide to the conditions laid
2850 out there;
- 2851 • T2 do not have MSS (or better are not required to provide MSS, they
2852 welcome T2 with MSS if any would exist), sign the WLCG MoU and
2853 abide to the conditions laid out there;

- 2854 • T3 do not sign the WLCG MoU, do not have custodial role, but never-
2855 theless have the same software setup of other centres and participate
2856 to the global activities in the same way. In this case their resources are
2857 accounted in the global contribution of the FA to the ALICE computing.

2858 Their model is much more a cloud than a hierarchical grid. They only
2859 make sure that reconstruction passes and ordered analysis are preferentially
2860 executed on T1s for question of data locality. If a centre does not integrate
2861 in the ALICE distributed computing environment (AliEn VO-Box and free
2862 access to ALL ALICE jobs), they do not complain, but they do not guarantee
2863 any support and they do not account these resources in the contribution of
2864 the corresponding FAs.

2865 The strength of their model is that everybody profit from the smallest
2866 T3 added, because it becomes part of the global grid. A maintained VO-
2867 Box may be a high threshold for some centers, but it justifies their effort
2868 to support them in return. Remember that they are understaffed and very-
2869 severely under funded, and their experience with "opportunistic" resources
2870 is very bad. Usually these are not worth the effort.

2871 A grey area is when a centre decides to install a "standard" (as far as
2872 this exist) ALICE / Proof facility. In this case, at least in principle, they
2873 should account this contribution if and only if all ALICE users (in principle)
2874 could ask an account there. In practice they have not yet defined a precise
2875 policy however, because they want to encourage the usage of Proof that
2876 they have found to be extremely useful with their experience with the CERN
2877 Analysis Facility. So they do not want to hamper this with strict rules from
2878 the beginning.

2879 The weakness of their model is that it assumes a well-working grid. In-
2880 deed their grid is working fairly well. For a global view see
2881 <http://pcalimonitor.cern.ch/map.jsp> . The other weak spot is political. When
2882 asking resources to FA's, ALICE physicists cannot say that this would profit
2883 the national community directly, but that it will improve the global com-
2884 puting infrastructure and, therefore, indirectly, it will help also the national
2885 community.

2886 They "support" this "redistributive" model with their computing rules,
2887 which you can find here.

2888 <http://aliceinfo.cern.ch/Offline/General-Information/Offline-Policy.html>

2889 **H Survey of U.S. University ATLAS Computing**

2890 A survey of all U.S. ATLAS institutions was undertaken to ascertain the
2891 amount of computing, storage, and networking resources available. Fig-
2892 ure 18 was drawn from the tables of results in the pages that follow.

INSTITUTION	ANL	Columbia	Duke	Iowa State U	Luisiana Tech	University of Oregon	SUNY SB
Do you have T3 cluster (yes/no)	yes	yes	yes	yes	yes	yes	not officially
FTE to serve the T3		0	8	0.07-->0.24	0.5	0.05	0.1
HARDWARE:							
Number of computers in the T3 cluster (worker nodes/server nodes/file servers)	8 PC. 20 cores 3 servers (with 4 cores), rest are desktops	20	WN-5, SN-2, FS-1	10	16, 1, 1	2	WN 3, SN 1
Number and type of CPU	Dual Core AMD Opteron(tm) Processor 280	50 3 GHz cores	4 Opteron 275, 2 Opteron 2218 ,	18 (~3 GHz), 1 GB/cpu	(64) 2.33 GHz Intel	4 cores, Intel, 2.4GHz	26 cores, Intel, 2 GHz
SI2K total units			8 Xeon E5430 34.8 k SI2K			3500	24*2000
Disk storage (TB)		4 10	3	8	10	2	6.8
Tape storage (TB)	none	0	0	0	0	0	0
Network connectivity	1 Gb	100 Mbps	Campus – Lambda net	GB internal	10 GbE	2.5Gbs Oregon to	Offsite ~ 4-5 MB

INSTITUTION	ANL	Columbia	Duke	Iowa State U	Luisiana Tech	University of Oregon	SUNY SB
SOFTWARE:			2 Gbe to campus net (74 port switch), to department switch	internet 2 external		Internet 2	locally Gigabit
Is your T3 cluster in the GRID? (yes/no)	no, but condor is used for	no	yes	yes, OSG	yes	no	no
Cluster Monitoring system (for ex. Ganglia)	local runs						
Which method has been used to install the cluster? (PXE, OSCAR,...)	no automatic procedure	no	no			no	no
OTHER:	no automatic procedure	none	RPMS		PXE	none	manual
any known future purchases	will be expanded to 100 cores with 30-40 Tb within 1-2 years	10 dual quad-core	5 WN (8 cores) in 2009	15K for CPU			no plans
		20 TB disk (on direct 1 Gbps to cern)	5-8 TB storage based				
			on Xrootd, and Xrootd server				

INSTITUTION	U. of South Carolina	Indiana U	University of Chicago	SMU	OU	Illinois	MSU
Do you have T3 cluster (yes/no)	not officially	yes	yes	yes	yes	yes	yes
FTE to serve the T3	0.05	0.25	0.25	0.2	0.25	1	0.1
HARDWARE:							
Number of computers in the T3 cluster (worker nodes/server nodes/file servers)	2,3,1	51 (48/1/2)	28	30	33, 3, 3	12	33 (30,2,1)
Number and type of CPU	6 (4-Intel Xeon 2.66GHz, 2-Intel Xeon X5365 3GHz)	90 1 core 2 GHz Intel ~20 cores 2.2-3 GHz mixed AMD and Intel	44 Dual Core AMD Opteron(tm) Processor 285	60 Pentium 4	7 P-III, 46 Xeon/P-4	Intel, from 1 GHz to Quad Core	2x Xeon e5430 (2.66 GHz)
SI2K total units	24k		157256	~100,000			30*8*1.4k=336k
Disk storage (TB)	4	9	80	10	8		10 15
Tape storage (TB)	0	0	0	0	0	0	0
Network connectivity	Gbit, internet 2	1 GBps	10G	150 Mb(Internet 1),		10GigE to campus core	1Gb/s, 10Gb/s

INSTITUTION	Tufts	LBNL	UT Dallas	U. Wisconsin-Madison	UTA	U. Mass-Amherst	U of Michigan
Do you have T3 cluster (yes/no)	yes, shared with University	yes	yes	yes	yes	yes	yes
FTE to serve the T3	2.5	1	0.3	1	0	0.05	0.3
HARDWARE:							
Number of computers in the T3 cluster (worker nodes/server nodes/file servers)	40/1/1		1 gateway, 19 workers	12/5/20	50	8	100/3/7
Number and type of CPU	40 blades each with 2 E5440 2.83 GHz quad cores		10 dual quad cores one 2.66 GHz, 19 2.33 GHz	8 Intel 2.66Ghz cores per machine	100 ZEON 2.4 GHz	11 2GHz CPUs	70 dual core Athlon 25 dual quad-core Xeon 5 dual dual-core Opteron
S12K total units		250K			1000	110	770k
Disk storage (TB)	8	15	6.2	150	20	10	62
Tape storage (TB)	0	100	0		0	0	
Network connectivity	Infiniband interconnect/	Connected to	Gigabit between	1Gb/s	100 MB/s	Internet 2	10Gb/s

INSTITUTION	Tufts	LBNL	UT Dallas	U. Wisconsin-Madison	UTA	U. Mass-Amherst	U of Michigan
	Gigabit Ethernet to campus network	Tier 1	nodes, Internet2				
SOFTWARE:							
Is your T3 cluster in the GRID? (yes/no)	No	Yes	Yes	Yes	Yes	No	yes,co-hosted w/AGLT2
Cluster Monitoring system (for ex. Ganglia)		Yes	?	Ganglia	Ganglia	Ganglia	Ganglia/Cacti/IT Assistant
Which method has been used to install the cluster? (PXE, OSCAR,...)	RedHat 5.2 with LSF queues		?	PXE	Rocks	manual	PXE
OTHER:							
any known future purchases	8 TB additional storage server	Intend to double the T3 in the next 6 months		no	no	will add 10 dual nodes	next FY small increment

INSTITUTION	BU	Harvard U.	Hampton U.
Do you have T3 cluster (yes/no)	T2 with some T3 capabilities	yes	yes
FTE to serve the T3	0.05	1	0.5
HARDWARE:			
Number of computers in the T3 cluster (worker nodes/server nodes/file servers)	4096 shared with T2, dedicated 500 cores	2/8/96	32/2/2
Number and type of CPU		4096 x Intel® Xeon(R) CPU	2x32 quad-core AMD64. 2.2 GHz
		2.33 GHZ	
SI2K total units	1M dedicated for T3 11M shared with T2		10
Disk storage (TB)	200		36
Tape storage (TB)	0		16x400 GB
Network connectivity	10 Gb/s	10 Gb/s	DS3 (44.7Mb/s)

INSTITUTION	BU	Harvard U.	Hampton U.
SOFTWARE:			
Is your T3 cluster in the GRID? (yes/no)	T2 is on grid, T3-?	yes	not yet, but planned
Cluster Monitoring system (for ex. Ganglia)	Ganglia, Nagios, others	Ganglia	to be determined
Which method has been used to install the cluster? (PXE, OSCAR,...)	custom	custom	to be determined
OTHER:			
any known future purchases			No. Plan to put resources into OSG