yt: A MULTI-CODE ANALYSIS TOOLKIT FOR ASTROPHYSICAL SIMULATION DATA

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ABSTRACT

The analysis of complex multiphysics astrophysical simulations presents a unique and rapidly growing set of challenges: reproducibility, parallelization, and vast increases in data size and complexity chief among them. In order to meet these challenges, and in order to open up new avenues for collaboration between users of multiple simulation platforms, we present yt (available at http://yt.enzotools.org/) an open source, community-developed astrophysical analysis and visualization toolkit. Analysis and visualization with yt are oriented around physically relevant quantities rather than quantities native to astrophysical simulation codes. While originally designed for handling Enzo’s structure adaptive mesh refinement data, yt has been extended to work with several different simulation methods and simulation codes including Orion, RAMSES, and FLASH. We report on its methods for reading, handling, and visualizing data, including projections, multivariate volume rendering, multidimensional histograms, halo finding, light cone generation, and topologically connected isocontour identification. Furthermore, we discuss the underlying algorithms yt uses for processing and visualizing data, and its mechanisms for parallelization of analysis tasks.

Key words: cosmology; theory – methods: data analysis – methods: numerical

Online-only material: color figures

1. INTRODUCTION

In the last decade, multiphysics astrophysical simulations have increased exponentially in both sophistication and size (Springel et al. 2005; Kuhlen et al. 2008; Reynolds et al. 2009; Ocvirk et al. 2008; Norman et al. 2007; Krumholz 2010; Almgren et al. 2010; Klypin et al. 2010; Fryxell et al. 2000; Abel et al. 2007); however, the software tools to mine those simulations have not kept pace. Typically, methods for examining data suffer from a lack of agility, discouraging exploratory investigation. Massively parallel visualization tools such as VisiIT and ParaView (Weber et al. 2010; Ahrens et al. 2005) are quite general, serving the needs of many disparate communities of researchers. While a multi-code, astrophysical analysis system could be built on top of one of these tools, we have chosen a lighter weight approach that we feel is complementary. The lack of domain-specific quantitative analysis tools designed for astrophysical data leads to the development of specialized tools by individual researchers or research groups, most of which are never shared outside the research group. This can substantially inhibit collaboration between different groups—even those using the same simulation code.

Furthermore, tools developed by a single research group are often tightly coupled to a specific simulation code or project. This results in a constant process of reinvention: individual research groups create analysis scripts specific to a single simulation tool that read data from disk, assemble it in memory, convert units, select subsections of that data, perform some type of quantitative analysis, and then output a reduced data product. When collaborative analysis between research groups exists, it often includes the creation of intermediate data formats, requiring substantial “last mile” efforts to ensure correct units, format, and other data-transport details.

This fractionation of the astrophysical community demonstrates a clear need for a flexible and cross-code software package for quantitative data analysis and visualization. In this paper, we present yt, a data analysis and visualization package that works with several astrophysical simulation codes. yt is developed openly and is freely available online7. It has been designed to be a common platform for simulation analysis, so that scripts can be shared across groups and analysis can be repeated by independent scientists. Historically, yt was initially developed to examine slices and projected regions through deeply nested adaptive mesh refinement (AMR) cosmological simulations conducted with Enzo (Bryan & Norman 1997; O’Shea et al. 2004), but it was quickly repurposed to be a multi-code mechanism for data analysis and visualization.

By making this tool available, we hope not only to encourage cross-group collaboration and validation of results, but also to remove or at least greatly lower the barrier to entry for exploratory simulation analysis. yt provides mechanisms for conducting complete analysis pipelines resulting in publication-quality figures and data tables, as well as the necessary components for constructing new methods for examining data. The concepts for data handling and representation in yt are certainly not new, but their application to astrophysical data enables complex, detailed analysis pipelines to be shared between individuals studying disparate phenomena using disparate methods. This enables and even encourages reproducibility and independent verification of results.

yt is primarily written in Python8 with several core routines written in C for fast computation. yt heavily utilizes the NumPy

7 http://yt.enzotools.org/
8 http://www.python.org/
library (Oliphant 2007) and is itself a Python module suitable for direct scripting or access as a library. A community of users and developers has grown around the project, and it has been used in numerous published papers and posters (for example, Collins et al. 2010; Silvia et al. 2010; Skillman et al. 2010; Agarwal & Feldman 2010; Burns et al. 2010; Hallman et al. 2009; Kim et al. 2009; Turk et al. 2009; Offner et al. 2008; Smith et al. 2008).

In order to accommodate the diverse computing environments on which astrophysical simulations are run, yt was designed to use primarily off-screen rendering and scripting interfaces, although several smaller tools are provided for specific, interactive visualization tasks. The former method is well suited to remote visualization and can be run via a job execution queue on a batch-compute cluster, such as those on which the underlying simulation is run. yt is subdivided into several sub-packages for data handling, data analysis, and plotting. This modularity encourages the creation of reusable components for multi-step analysis operations, which can then be used without modification on data from any simulation code yt supports.

As an example, in Figure 1 we have included a script that combines many of these components into a modifiable pipeline for visualization. This script loads a data set from disk (via yt’s generic load command), returning an instance of a Python class StaticOutput. This object is used as the source for a halo finding operation (Section 7.1), which again returns an instance of a Python class representing the collection of identified halos. Each halo’s baryonic content is inspected individually (Section 2.1) and the angular momentum vector is calculated (Section 2.3) and used as input to a volume rendering operation (Section 3.5). Through this entire operation, the underlying simulation data have largely been abstracted as a set of physical objects.

In this paper, we will start by describing the mechanisms by which yt addresses and processes physical data (Section 2). We then discuss the visualization mechanisms available in yt (Section 3) such as projections, slices, and volume rendering. We proceed to enumerate the simulation codes yt works with and discuss the challenges they present (Section 4). In Section 5, we describe the parallelism strategies used by yt. The mechanisms by which yt can be embedded in running simulations are presented and described in Section 6. Following this, we conclude by describing both the pre-packaged analysis modules for yt (Section 7), future directions in Section 8, and discuss the community engagement and involvement around yt (Section 9).

2. MECHANISMS FOR INTERACTING WITH DATA

The vast majority of AMR calculations in the astrophysical literature are computed on a rectilinear grid; while this affords a number of computational efficiencies and conveniences, astrophysical phenomena as a whole are not rectangular prisms and thus are ill suited to analysis as rectangular prisms. This presents a fundamental disconnect between the data structures utilized by simulations and the geometries found in nature. Furthermore, the task of selecting geometric regions in space requires substantial overhead. yt provides a number of convenience functions and mechanisms for addressing data within astrophysical simulations that make the process of handling and manipulating data straightforward.

from yt.mods import *  
from yt.visualization.volume_rendering.api import 
   ProjectionTransferFunction  
from yt.visualization.image_writer import 
   write_image  

pf = load("DD1701/DD1701")  
halos = HaloFinder(pf)  
tf = ProjectionTransferFunction()  
for halo in halos:  
   center = halo.center_of_mass()  
   radius = halo.maxion_radius()  
   sp = halo.get_sphere()  
   L_vec = sp.quantities["AngularMomentumVector"]()  
   cam = pf.h.camera(center, L_vec, 10.0*radius,  
      resolution=(512, 512),  
      log_fields=True,  
      transfer_function=tf)  
   im = cam.snapshot()  
   write_image(np.log10(im), "halo_%04i.png" % halo.id)

Figure 1. Script that loads data from disk, identifies halos within that data set, and then projects the density of those halos aligned with the angular momentum vector of the halo.

The yt code base has been organized along several conceptual lines, each corresponding to a set of tasks or classes in Python. The primary mechanisms for handling data are contained in the Python module yt.data_objects, while all code and data structures specific to a particular simulation code reside within a submodule of yt.frontends (such as yt.frontends.enzo, yt.frontends.orion, etc.). To open a data set, the user creates an instance of a simulation code-specific subclass of StaticOutput, a lightweight class that scans a parameter file and obtains the necessary information to orient the data set: the current time in the simulation, the domain information, the mechanisms for converting units, and the necessary file locations on disk. A convenience function (load) for automatically creating such an instance is provided, such that it only requires a path on disk to the data set of interest. However, geometric information about the manner in which data are laid out on disk or in the simulation domain is compartmentalized to an AMRHierarchy object. These objects are comparatively expensive to construct, as they contain a hierarchy of GridPatch objects, all of which possess spatial and parentage information. These objects are not instantiated or constructed until requested. All data access is mediated by AMRHierarchy objects, as noted below.
As an example, a sample yt session where Enzo data are loaded off disk and examined might look something like this:

```python
>>> from yt.mods import *
>>> dataset = load('40-3D-3')
>>> print dataset.current_time
646.750
>>> print dataset.current_redshift
0.0
>>> dataset.hierarchy.print_stats()
-----------------------------------------
level   # grids   # cells
-----------------------------------------
 0       4       32768
 1      34      263496
 2     304     525784
-----------------------------------------

342     812048
```

In this session, a relatively small data set is loaded from disk. The object `dataset` contains a number of pieces of information about the data set: the current time, cosmological parameters (if applicable), the domain size, and so on. It is not until the attribute `.hierarchy` (or `.h for brevity) is accessed that yt parses the underlying grid patches that exist on disk, instantiates both the AMRHierarchy object and its component GridPatch objects, orients them in space, and sets up a mapping between grids and their location on disk. All further accessing of data, such as through data containers, is mediated by the hierarchy object itself, rather than by the parameter file.

By delegating data handling to individual instances of classes, we compartmentalize data sets; because each data set is merely a variable, the number that can be opened and simultaneously accessed is only limited by the available memory and processing power of the host computer. Furthermore, data sets from different simulation codes can be opened and compared simultaneously in memory.

### 2.1. Data Containers

When handling astrophysical data, it is appropriate to speak of geometric regions that outline the rough boundaries of physical objects: dark matter halos as ellipsoids, protostars as spheres, spiral galaxies as cylinders, and so on. The central conceit behind yt is the presentation to the user of a series of physical objects with the underlying simulation largely abstracted.

For AMR data, this means hiding the language of grid patches, files on disk and their interrelationships, and instead describing only geometric or physical systems; these intermediate steps are handled exclusively by yt, without requiring any intervention on the part of the user. For instance, to select a spherical region, the user specifies a center and a radius and the underlying yt machinery will identify grid patches that intersect the spherical region, identify which grid patches are the most highly refined at all regions within the sphere, locate the appropriate data on disk, read it, and return these data to the user.

The mechanisms in yt for this abstraction are called data containers. These are Python objects, subclasses of a generic AMRData interface, affiliated with a specific instance of an AMRHierarchy object, that provide a consistent interface to a region of selected data. This region can be defined by geometric concerns or selected by criteria from physical quantities in the domain. Data contained in these objects are accessed in a consistent manner and loaded on demand: the computational cost of creating a box that covers an entire region is negligible, and until data are actually accessed from that box the memory overhead remains likewise negligible. By abstracting the selection of and access to data in this manner, operations that can be decomposed spatially or that are “embarrassingly parallel” can be transparently parallelized, without requiring the user’s intervention. (See Sections 2.3 and 5.) The data containers implemented in yt include spheres, rectangular prisms, cylinders (disks), arbitrary regions based on logical operations, topologically connected sets of cells, axis-orthogonal and arbitrary-angle rays, and both axis-orthogonal and arbitrary-angle slices. Below, we show an example of a hypothetical user accessing data set 40–3D–3 (as shown above), creating a sphere of radius 100 pc centered at the origin, and then accessing all “Density” values that reside within that sphere.

```python
dataset = load('40-3D-3')
sphere = dataset.h.sphere([0.0, 0.0, 0.0],
                        100.0 / dataset['pc'])
print sphere['Density']
```

When a data container is queried for a particular field (as in the final line above), yt will select the appropriate grid patches, read them from disk and mask out regions where higher resolution data are available, and then return to the user a one-dimensional (1D) array of values that constitute the data within a region. yt also transparently allows for the creation of derived fields, fields that are defined as functions of the base fields output by the simulation or even other derived fields. These can be defined by the user and supplied to yt, and yt provides a number of such fields. For instance, the user could define a derived field based on the density and temperature present in the cell to estimate molecular hydrogen formation timescales, the angular momentum with respect to a particular center, the total magnetic energy in a cell, the spatial coordinates of a point, and so on.

Data containers provide several methods for data access. The data can be accessed directly, as in the above code listing, or through abstractions such as object quantities, described in Section 2.3. Furthermore, data objects provide geometric information about the grid patches that contribute to a given object, and through the usage of fields the total mass, total volume, and other physical quantities can be constructed.

Despite the pervasive abstraction of data selection, yt also allows for queries based on simulation data structures and access to raw fields in memory. For instance, grid patch objects respect an identical protocol to data containers. Accessing raw data in the terms the simulation code itself uses allows yt to be very useful during the development and debugging (of both yt and the simulation code).

The abstraction of data into data containers leads to the creation of systems of components: data containers become “sources” for both analysis procedures as well as visualization tasks. These analysis procedures then become reusable and the basis for chains of more complicated analysis tasks. Using such chains, a user can volume render a set of halos based on their angular momentum vectors (as in Figure 1), color particles by merger history, and even calculate disk inclination angles and mass fluxes.

### 2.2. Data Fields

Once a region of the simulation is selected for analysis, yt must process the raw data fields themselves. Its model for handling these data and processing fundamental data fields into new fields describing derived quantities is built on top of an object model with which we can build automatically recursive field generators that depend on other fields. All fields, including...
derived fields, are allowed to be defined by either a component of a data file or a function that transforms one or more other fields. This indirection allows multiple layers of definition to exist, encouraging the user to extend the existing field set as needed.

By defining simple functions that operate via NumPy array operations, generating derived fields is straightforward and fast. For instance, a field such as the magnitude of the velocity in a cell

\[ V = \sqrt{v_x^2 + v_y^2 + v_z^2} \]  

(1)

can be defined independently of the source of the data:

```python
def VelocityMagnitude(field, data):
    return (data['x-velocity']**2.0 +
data['y-velocity']**2.0 +
data['z-velocity']**2.0)**0.5
```

Each operation acts on each element of the source data fields; this preserves the abstraction of fields as undifferentiated sets of cells, when in fact those cells could be distributed spatially over the entire data set with varying cell widths.

Once a function is defined, it is added to a global field container that contains not only the fields, but a set of metadata about each field—the units of the field, the units of the field when projected, and any implicit or explicit requirements for that field. Field definitions can require that certain parameters be provided (such as a height vector, a center point, a bulk velocity, and so on) or, most powerfully, that the data object has some given characteristic. This is typically applied to ensure that data are given in a spatial context; for finite difference solutions, such as calculating the gradient or divergence of a set of fields, `yt` allows the derived field to mandate that the input data provided in a three-dimensional (3D) structure. Furthermore, when specifying that some data object be provided in three dimensions, a number of buffer cells can be specified as well; the returned data structure will then have those buffer cells taken from neighboring grids (this utilizes covering grids, as described in Section 2.4). This enables higher-order methods to be used in the generation of fields, for instance, when a given finite difference stencil extends beyond the computational domain of a single grid patch. `yt` provides several fields that utilize buffer zones, such as the divergence of the velocity and the spatially averaged local density.

2.3. Object Quantities

In addition to the flexibility of defining field quantities at every point in space, `yt` provides the ability to examine quantities constructed from whole regions in space. These derived quantities are available from any data container present in `yt`. They are defined by some relationship of the points contained within the container; this can be the bulk angular momentum vector, the average velocity, the center of mass, the total mass, the moment of inertia, and so on.

These bulk quantities affiliated with objects are defined in two stages: the calculation stage, wherein intermediate values can be created and stored, and a reduction stage where the intermediate values are combined in some manner to produce a final result. This allows derived quantities to operate transparently in parallel in an unordered fashion: a script that calculates the total mass in a sphere occupying some volume in the simulation domain, when run in parallel, will transparently distribute work (computation and disk input/output (IO)) between processors and then re-join the work to produce a final result. This parallelization process is described in more detail in Section 5. For instance, the following script that uses the `sphere` created in the above code listing will return the mass-weighted angular momentum vector of the baryonic content of that sphere:

```python
L_vec = sphere.quantities['AngularMomentumVector']()
```

The returned value (`L_vec`) is a NumPy array and can be used in subsequent analysis.

These object quantities can be newly defined, can take any number of parameters, and can take as input any derived field created by the user. This not only allows further flexibility on the part of the simulation, but allows advanced, bulk manipulations of extremely large data sets to proceed in a straightforward fashion.

2.4. Fixed-resolution Grids

Multi-resolution data present challenges to the application of certain classes of algorithms, for example, those using the fast fourier transforms. To address this need, the creation of fixed-resolution (and 3D) arrays of data filling arbitrary rectangular prisms must be easy and accessible. However, unless the entire region under consideration is contained within a single grid patch, it can be difficult to construct these arrays. `yt` creates these arrays, or covering grids, by an iterative process. First, all grids intersecting or fully contained within the requested rectangular prism are selected. These grids are then iterated over, starting on the coarsest level, and used to fill in each point in the new array. All grid cells that intersect with the covering grid and where no finer-resolution data are available are deposited into the appropriate cell in the covering grid. By this method, the entire covering grid is filled in with the finest cells available to it. This can be utilized for generating ghost zones, as well as for new constructed grids that span the spatial extent of many other grids that are disjoint in the domain.

However, coarse cells are duplicated across all cells in the (possibly finer-resolution) covering grid with which they intersect, which can lead to unwanted resolution artifacts. To combat this, a smoothed covering grid object is also available. This object is filled in completely by iterating over, from coarsest to finest, all levels \( l < L \) where \( L \) is the level at which the covering grid is being extracted. Once a given level has been filled in, the grid is trilinearly interpolated to the next level, and then all new data points from grids at that level replace existing data points. We note, however, that this does not explicitly perform the crack-fixing method described in Kaehler et al. (2005). Nevertheless, it is suitable for generating smoothed multi-resolution grids and constructing vertex-centered data, as used in Section 3.5.

2.5. Multi-dimensional Profiles

Distributions of data within the space of other variables are often necessary when examining and analyzing data. For instance, in a collapsing gas cloud or galaxy cluster, examining the average temperature with increasing radius from a central location provides a convenient means of examining the process of collapse, as well as the effective equation of state. To conduct this sort of analysis, typically a multi-dimensional histogram is constructed, wherein the values in every bin are weighted averages of some additional quantity. In `yt`, the term profile is used to describe any weighted average or the distribution of a variable with respect to an other independent variable or variables. Such uses include a probability density function of density, a radial...
profile of molecular hydrogen fraction, and a radius, temperature, and velocity phase diagram. yt provides functionality for these profiles to have one, two, or three independent variables, and all native or user-defined fields known by yt can serve as variables in this process. Each profile, defined uniquely by its bounds and independent variables, accepts a data container as a source and is then self-contained within an instance of the appropriate Python class (BinnedProfile1D, BinnedProfile2D, or BinnedProfile3D).

One can imagine profiles serving two different purposes: to show the average value of a variable at a fixed location in the phase space of a set of independent variables (such as the average molecular hydrogen fraction as a function of density and temperature) or for the sum of a variable inside a phase space of independent variables (such as the total mass within bins of density and temperature.) yt can calculate both of these types of profiles over any data container. This process is essentially that of a weighted histogram. We define up to three axes of comparison, which will be designated $x$, $y$, and $z$, but should not be confused with the spatial axes of the simulation. These are discretized into $x_0 \cdots x_{n-1}$ where $n$ is the number of bins along the specified axis. Indices $j$ for each value among the set of points being profiled are then generated along each axis such that

$$x_j \leq v_i < x_{j+1}.$$  \hspace{1cm} (2)

These indices are then used to calculate the weighted average or sum in each bin:

$$V_j = \frac{\sum_{i=1}^{n} v_i w_i}{\sum_{i=1}^{n} w_i},$$  \hspace{1cm} (3)

where $V_j$ is now the average value in bin $j$ in our weighted average and the $N$ points are selected such that their index along the considered axis is $j$. This method is trivially extended to multiple dimensions. To conduct a non-averaged distribution, the weights are all set to 1.0 in the numerator, and the sum in the denominator is not calculated. This allows, for example, the examination of mass distribution in a plane defined by chemo-thermal quantities. In Figure 2, we show an example image, where the distribution of matter in a galaxy merger simulation has been shown as a function of density and the local $v_{\text{rms}} \equiv \sqrt{v_x^2 + v_y^2 + v_z^2}$. This is an “unweighted” profile, where the value in every cell corresponds to the total mass occupying that region in phase space.

### 2.6. Persistent Object Storage

The construction of objects, particularly when guided by analysis pipelines or calculated values, can often be a computationally expensive task; in particular, clumps found by the contouring algorithm (see Section 7.7) and the gravitational binding checks that are used to describe them require a relatively time-consuming set of steps. To save time and enable repeatable analysis, the storage of objects between sessions is essential. Python itself comes with an object serialization protocol called “pickle” that can handle most objects. However, by default the pickle protocol is greedy—it seeks to take all affiliated data. For a given yt object, this may include the entire hierarchy of AMR grid data, the parameter file describing the AMR run, all arrays associated with that object, and even user-space variables (see Section 4 for more details about the former two). Under the assumption that the data used to generate the fields within a given object will be available the next time the object is accessed, we can reduce the size and scope of the pickling process by designing a means of storing and retrieving these objects across sessions.

yt implements a custom version of the pickling protocol, storing instead a description in physical space of the object itself. This usually involves replicating the parameters used to create the AMRData object, such as the radius and center of a sphere. Once the protocol has been executed, all the information necessary to reconstruct the object is stored either in a single, standalone file or in a local data store.

The primary obstacle to retrieving an object from storage is ensuring that the affiliation of that object with a given data set is retained. This is accomplished through a persistent per-user storage file, wherein unique IDs for all “known” data sets are stored. These unique IDs are updated when new data sets are opened. When an object is retrieved from storage, the unique ID affiliated with that object is looked up and the data set is opened and returned to the user with the object.

### 3. VISUALIZATION

yt provides methods for creating two-dimensional (2D) and 3D visualizations of simulation data. The mechanisms for creating 2D visualizations have two primary components: the data-handling portion and the figure creation or “pixelization” step. The former is composed of a sophisticated set of objects which provide uniform access to 2D data objects, while the latter is a simple method for making plots quickly, which can be wrapped into other convenience functions (both created by yt and external to yt). The figure creation in yt is motivated by a desire for simplicity: rather than attempting to accommodate the myriad use cases and user preferences, yt seeks to provide a set of routines that can be extended easily. Users requiring complex figures for specific publications can take the 2D image pixel buffers provided by yt and feed them to any plotting package, though yt integrates most naturally with the Matplotlib Python module (Hunter 2007). Here, we first describe each of the 2D pixelization mechanisms and then the 3D volume rendering algorithms. Further information on the simple, built-in figure generation can be found in the yt documentation.
3.1. Slices

The simplest means of examining data is plotting grid-axis aligned slices through the data set. This has several benefits—it is easy to calculate which grids and cells are required to be read off disk (and most data formats allow for easy striding of data off disk, which reduces this operation’s IO overhead) and the process of stepping through a given data set is relatively easy to automate.

To construct a set of data points representing a slice, we construct a set of data points defined as \((x_p, dx_p, y_p, dy_p, v)\) where \(p\) indicates that this is in the image plane rather than in the global coordinates of the simulation and \(v\) is the value of the field selected; furthermore, every returned \((x_p, dx_p, y_p, dy_p, v)\) point does not overlap with any points where \(dx < dx_p\) or \(dy < dy_p\). Each point is at the finest resolution available.

3.2. Projections

When handling astrophysical simulation data, one often wishes to examine either the sum of values along a given sight line or a weighted average along a given sight line in a projection. yt provides an algorithm for generating line integrals in an adaptive fashion, such that every returned \((x_p, dx_p, y_p, dy_p, v)\) point does not contain data from any points where \(dx < dx_p\) or \(dy < dy_p\); the alternative to this is a simple 2D image array of fixed-resolution perpendicular to the line of sight whose values are filled in by all of the cells of the source object with overlapping domains. But, by providing this list of all finest-resolution data points in a projected domain, images of any field of view can be constructed essentially instantaneously; conversely, however, the initial projection process takes longer, for reasons described below. We term the outputs of this process adaptive projections. For the Santa Fe Light Cone data set (Hallman et al. 2007) to project the entire domain at the highest resolution would normally require an image with \(2^{30}\) values. Utilizing this adaptive projection method, we require less than 1% of this amount of image storage.

To obtain the finest points available, the grids are iterated over in order of the level of refinement—first the coarsest and then proceeding to the finest levels of refinement. The process of projecting a grid varies depending on the desired output from the projection. For weighted averages, we first evaluate the sums

\[
V_{ij} = \sum_n w_{ijn} I_{ijn} dl,
\]

\[
W_{ij} = \sum_n w_{ijn} dl,
\]

where \(I_{ijn}\) is the output value at every cell in the image plane, \(W_{ij}\) is the sum of the weights along the line of sight in the image plane, \(w_{ijn}\) is every cell in the grid’s data field, \(w_{ijn}\) is the weight field at every cell in the grid’s data field, and \(dl\) is the path length through a single cell. Because this process is conducted on a grid-by-grid basis, and the \(dl\) does not change within a given grid, this term can be moved outside of the sum. For an unweighted integration, \(V_{ij}\) is set to 1.0, rather than to the evaluation of the sum. A mask of cells where finer data exist is reduced with a logical “and” operation along the axis of projection; any cell where this mask is “False” has data of a higher refinement level available to it. This grid is then compared against all grids on the same level of refinement with which it overlaps; the flattened \(x\) and \(y\) position arrays are compared via integer indexing and any collisions are combined. This process is repeated with data from coarser grids that have been identified as having subsequent data available to it; each coarse cell is then added to the \(r^2\) cells on the current level of processing, where \(r\) is the refinement factor. At this point, all cells in the array of data for the current level where the reduced child mask is “True” are removed from subsequent processing, as they are part of the final output of the projection. All cells where the child mask is “False” are retained to be processed on the next level. In this manner, we create a cascading refinement process, where only two levels of refinement have to be compared at a given time.

When the entire data hierarchy has been processed, the final flattened arrays of \(V_p\) and \(W_p\) are divided to construct the output data value \(v\):

\[
v(x, y) = V(x, y)/W(x, y),
\]

which is kept as the weighted-average value along the axis of projection. In the case of an unweighted projection, the denominator reduces to \(\int dl\), which is in fact unity. Once this process is completed, the projection object respects the same data protocol as an ordinary slice and can be plotted in the same way. Future versions of yt will migrate to a quad-tree projection mechanism, currently still in the testing phase. Using this quad-tree approach will allow grids to be handled in any order, as well as providing an overall speed increase.

3.3. Image Creation

Because of the multi-scale nature of most AMR calculations, yt operates in a manner to reduce the total disk access required to generate 2D visualizations. Pragmatically, this means that slices and projections are constructed of the finest available data at all points and then a pixel buffer is created for display. This enables the user to conduct a single projection through a data set and then, with minimal computation effort, creates many images of different regions in that domain. For central-collapse simulations, a single slice can be made through the data and then images can be made of that slice at different widths without handling the 3D data again. In yt, 2D data sources are stored as a flattened array of data points, with the positions and widths of those data points. To construct an image buffer, these data points are pixelized and placed into a fixed-resolution array, defined by \((x_p, y_p, x_p, y_p, x_p, y_p, x_p, y_p)\). Every pixel in the image plane is iterated over, and any cells that overlap with it are deposited into every pixel \(I_{ij}\) as

\[
\alpha = A_c/A_p
\]

\[
\alpha v \rightarrow I_{ij},
\]

where \(\alpha\) is an attempt to antialias the output image plane to account for misalignment in the image and world coordinate systems and \(A_c\) and \(A_p\) are the areas of the cell and pixel, respectively. This process is generally quite fast, and even for very large simulations (such as in Hallman et al. 2007) the process of generating a pixel buffer from an adaptive projection takes much less than one second. The buffer created by this process can be used either in yt, utilizing the built-in methods for visualization, or it can be exported to external utilities such as DS9 (Joye & Mandel 2003).

3.4. Cutting Planes

At some length scales in star formation problems, gas is likely to collapse into a disk, which is often not aligned with the cardinal axes of the simulation. By slicing along the axes,
patterns such as spiral density waves could be missed and remain unexamined. In order to better visualize off-axis phenomena, yt is able to create images misaligned with the axes. A cutting plane is an arbitrarily aligned plane that transforms the intersected points into a new coordinate system such that they can be pixelized and made into a publication-quality plot.

To construct a cutting plane, both a central point and a single normal vector are required. The normal vector is taken as orthogonal to the desired image plane. This leaves a degree of freedom for rotation of the image plane about the normal vector and through the central point. A minimization procedure is conducted to determine the appropriate “North” vector in the image plane; the axis with which the normal vector \( \mathbf{n} \) has the greatest cross product is selected and referred to as \( \mathbf{a}_0 \). In addition to this, we define:

\[
\begin{align*}
p_x &= a_0 \times n \\
p_y &= n \times p_x \\
d &= -c \cdot n,
\end{align*}
\]

where \( c \) is the vector to the center point of the plane and \( d \) is the inclination vector. From this we construct two matrices, the rotation matrix:

\[
R = \begin{pmatrix} p_{xi} & p_{sj} & p_{sk} \\
p_{yi} & p_{sj} & p_{sk} \\
n_i & n_j & n_k \end{pmatrix}
\]

and its inverse, which are used to rotate coordinates into and out of the image plane, respectively. Grids are identified as being intersected by the cutting plane through fast array operations on their boundaries. We define a new array, \( D \), where

\[
D_{ij} = \mathbf{v}_{ji} \cdot \mathbf{d},
\]

where the index \( i \) is over each grid and the index \( j \) refers to which of the eight grid vertices (\( \mathbf{v} \)) of the grid is being examined. Grids are accepted if all three components of every \( D_j \) are of identical sign:

all \( D_j < 0 \) or all \( D_j > 0 \).

Upon the identification of the grids that are intersected by the cutting plane, we select data points where

\[
||p \cdot n + d|| < \frac{\sqrt{dx^2 + dy^2 + dz^2}}{2}.
\]

This generates a small number of false positives (from regarding a cell as a sphere rather than a rectangular prism), which are removed during the pixelization step when creating a plot. Each data point is then rotated into the image plane via the rotation matrix:

\[
\begin{align*}
p_x p_i &\rightarrow x_p \\
p_y p_j &\rightarrow y_p.
\end{align*}
\]

This technique requires a new pixelization routine in order to ensure that the correct cells are taken and placed on the plot, which requires an additional set of checks to determine if the cell intersects with the image plane. The process here is similar to the standard pixelization procedure, described in Section 3.3, with the addition of the rotation step. Defining \( d = \sqrt{dx^2 + dy^2 + dz^2} \), every data point where \((x_p \pm d, y_p \pm d)\) is within the bounds of the image is examined by the pixelization routine for overlap of the data point with a pixel in the output buffer. Every potentially intersecting pixel is then iterated over and the coordinates \((x_i, y_i, 0)\) of the image buffer are rotated via the inverse rotation matrix back to the world coordinates \((x', y', z')\). These are then compared against the \((x, y, z)\) of this original data point. If all three conditions

\[
|\mathbf{x} - \mathbf{x}'| < dx \\
|\mathbf{y} - \mathbf{y}'| < dy \\
|\mathbf{z} - \mathbf{z}'| < dz\]

are satisfied, the data value from the cell is deposited in that image buffer pixel. An unfortunate side effect of the relatively complicated pixelization procedure, as well as the strict intersection-based inclusion, is that the process of anti-aliasing is non-trivial and computationally expensive, and therefore yt does not perform any anti-aliasing of cutting-plane images. By utilizing the same transformation and pixelization process, overlaying in-plane velocity vectors is trivially accomplished and a simple mechanism to do so is included in yt. In Figure 3, we show an example image, where the inner 100 AU of a primordial star-forming region is shown, where the normal to the image plane is aligned with the angular momentum vector and where velocity vectors have been overlaid.

### 3.5. Volume Rendering

Direct ray casting through a volume enables the generation of new types of visualizations and images describing a simulation. yt has the facility to generate volume renderings by a direct ray casting method. Currently the implementation is implemented to run exclusively on the CPU, rather than faster hardware-based rendering mechanisms, but this also allows for clearer descriptions of the algorithms used for compositing, calculation of the transfer function, and future advances in parallelization. Furthermore, it eases the task of informing volume renderings with other analysis results: for instance, halo location, angular momentum, spectral energy distributions, and other derived or calculated information.

The volume rendering in yt follows a relatively straightforward approach:

1. Create a set of transfer functions governing the emission and absorption in red, green, blue, and alpha space (rgba) as

![Figure 3. Example oblique slice through a primordial star-forming region, where the image plane has been chosen such that its normal is coincident with the angular momentum vector. Velocity vectors have been overlaid.](Image-url)
a function of one or more variables \( f(v) \rightarrow (r, g, b, a) \). These can be functions of any field variable, weighted by independent fields, and even weighted by other evaluated transfer functions.

2. Partition all grids into non-overlapping, fully domain-tiling “bricks.” Each of these “bricks” contains the finest available data at any location. This process itself is the most time consuming and is referred to as a process of homogenization.

3. Generate vertex-centered data for all grids in the volume rendered domain.

4. Order the bricks from back-to-front.

5. Construct plane of rays parallel to the image plane, with initial values set to zero and located at the back of the region to be rendered.

6. For every brick, identify which rays intersect. These are then each “cast” through the brick.

(a) Every cell a ray intersects is sampled five times (adjustable by parameter), and data values at each sampling point are trilinearly interpolated from the vertex-centered data. This is needed when the transfer function is composed of very thin contours which might not be picked up by a single sample of the cell.

(b) Each transfer function is evaluated at each sample point. This gives us, for each channel, both emission \( (j) \) and absorption \( (\alpha) \) values.

(c) The value for the pixel corresponding to the current ray is updated with new values calculated by rectangular integration over the path length:

\[
v_{i}^{n+1} = j_{i} \Delta t + (1 - \alpha_{i} \Delta t)v_{i}^{n},
\]

where \( n \) and \( n + 1 \) represent the pixel before and after passing through a sample, \( i \) is the color (red, green, blue), and \( \Delta t \) is the path length between samples.

At this point, the final resultant plane of values is returned to the user. Because this process is neutral to the colors used, and because it integrates a simplified form of the radiative transfer equation, it can be repurposed for generating simulated images from realistic input emissions and absorptions, in the absence of scattering terms.

In yt, volume rendering is exposed through a simplified interface, wherein images are generated and returned. A more detailed “Camera” interface that allows for camera paths, zooms, stereoscopic rendering and easier access to the underlying vector plane is also available. Transfer functions that can automatically sample color maps as well as one that provides off-axis line integrals are supplied, as well as a transfer function whose colors correspond to Johnson filter-convolved Planck emission with approximate scattering terms, as in Kaehler et al. (2006).

By allowing for detailed control over the specification of the transfer function, viewing angle and generation of images, volume renderings that contain a scientific narrative are easier to create. For instance, in Figure 4 we have constructed a volume rendering of the Population III star formation simulation described in Turk et al. (2009), where a collapsing metal-free halo has been found to fragment into two distinct clumps. This volume rendering has been aligned such that the normal vector to the image plane is aligned with the angular momentum vector of the two-clump system. Furthermore, the isocontours visible in the image have been selected such that they coincide with transitions between chemical states in the cloud. Additional volume renderings based on derived fields describing chemical and kinetic quantities could be constructed, as well.

### 4. SIMULATION CODES

yt was originally designed exclusively for analyzing data from the AMR code Enzo. The built-in fields were tuned to the needs of Enzo analysis and the disk IO mechanisms were tuned for Enzo data formats. However, abstractions to the underlying representation of state variables have enabled it to be extended to work with a number of other simulation codes natively, including Orion (Truelove et al. 1998; Klein et al. 1999; Krumholz et al. 2004, 2007), FLASH (Fryxell et al. 2000), Chombo (LLNL 2010), and RAMSES (Teyssier 2002). Work is ongoing to add support for the ART (Krafft et al. 1997) and Gadget (Springel 2005) simulation codes. This cross-code support has already enabled collaboration between these communities, and it is our hope that it will act as a gateway to better development of common infrastructure for analysis of simulation outputs.

#### 4.1. Code Support

For a simulation code to be considered supported, the following requirements must be met.

1. Simulation-specific fluid quantities and domain information must be translated or mapped into the common yt format. This enables abstraction of the underlying quantities in a common (typically cgs) system.

2. Data on disk must be mapped and localized in memory; this enables yt to find and read data from the disk in order to present it to the user. For AMR codes, this means identifying grid patches or blocks and localizing them to a region on disk.

3. Routines for reading data must be constructed to read either entire grid patches or subsets of those grid patches.

Adding support for a new code requires the implementation of a set of subclasses that govern the interface between the data on disk and the internal yt structures; in the yt distribution this is documented and examples are provided. These data structures and IO routines are compartmentalized in the yt source code.

By abstracting these three functions into code-specific routines, and ensuring a uniform set of units and fluid quantity
meanings, the interface to data (and thus the analysis of the data) becomes agnostic to the simulation code. The same routines for calculating the moment of inertia of a protostellar accretion disk in an Orion simulation can be utilized to calculate the moment of inertia of a protostellar accretion disk in an Enzo simulation. The routines for calculating the clumping factor in a RAMSES simulation can be used on a FLASH simulation. Cross-code comparison of results is possible with minimal effort: independent research groups can rely on a set of common analysis tools whose underlying implementations operate in an identical fashion independent of the simulation code.

RAMSES is based on an octree data structure. In order to support the RAMSES code (and other octree codes), the yt back end reads the hierarchy of cells and then conducts a process of patch coalescing. To identify patches, we have implemented the mechanism used by Enzo to create subgrid patches from cells flagged for refinement. In this algorithm, 1D histograms of cell counts are first calculated along all three dimensions. These histograms are inspected for zeros and then for the strongest zero crossings in their second derivative. At these locations, cutting planes are inserted. This process is conducted recursively until the ratio of finest cells in a region to the total number of cells in that region is greater than some efficiency factor, typically set to be 0.2. These patches are then used as the final grid patches, allowing array operations on the enclosed cells to operate in bulk.

4.2. Grid Data Format

In order to enable analysis of the broadest possible number of simulation codes, yt supports the reading of a generic gridded data format, based on HDF5, described in the yt documentation. This format explicitly notes conversion factors, field positions, particle positions and has mechanisms for explicitly adding new fields, where the field is named, units are described, and it is explicitly included. yt is able to write other formats to this highly explicit format, enabling conversion between different simulation formats.

Furthermore, because this is a fully explicit format, external codes for which native support in yt is not available can be converted to this intermediate format, where they can then be read in and analyzed in yt.

4.3. Particle Data

Even grid-based codes, wherein fluid quantities are represented in an Eulerian fashion with the fluid quantities defined in a mesh everywhere in the domain, are typically in fact hybrid codes combining both particles and mesh quantities in a single set of coupled governing equations. Particles are used represent the collisionless (dark matter, stellar) components of the calculation, while the fluid quantities represent the gaseous component. To accommodate this, yt can read particle values as well as gridded fluid values off disk. When a particle field (for example, mass, position, velocity, age of star particles, and luminosity) is requested from a data container, yt identifies those particles that reside within the data container, loads the requested field from disk, and returns this to the user. yt additionally provides particle interpolation and cloud-in-cell deposition routines, so that particles can be deposited onto grid patches and their attributes regarded as fluid, rather than discrete, quantities.

With data created by Enzo and FLASH, particles are associated with disk within the highest-resolution grid patch in which they reside; this allows yt to conduct fast, on-demand loading of dark matter and star particles. For data created by Orion, sink and star particles are stored in a separate, unique file, which can be read into memory and associated with data containers as necessary. For Enzo data, several data container-aware routines are provided to enable very fast intra-grid selection of particles within data containers such as spheres and rectangular prisms. However, while load balancing for fluid fields can be estimated in advance, load balancing of particle analysis requires more care. These challenges are discussed in more detail in Skory et al. (2010).

Particle fields can also be used as input into derived field creation. For instance, many star formation prescriptions in cosmological codes (e.g., Cen & Ostriker 1992) rely on an initial mass at the time of creation of a star particle, which is then dwindled over time as the star particle feeds material back into its environment. The initial mass is therefore encoded in the combination of the age and the creation time of a star particle, and a derived field can be constructed specific to the star formation prescription to provide the initial mass of the star particles. By combining derived fields for spectral energy distributions with the particle deposition routines provided in yt, star particles can also be used as an input to the volume rendering algorithm (Section 3.5).

5. PARALLELISM

As the capabilities of supercomputers grow, the size of data sets grows as well. Most standalone codes are not parallelized; the process is time consuming, complicated, and error prone. Therefore, the disconnect between simulation time and data analysis time has grown ever larger. In order to meet these changing needs, yt has been modified to run in parallel on multiple independent processing units on a single data set. Specifically, utilizing the Message Passing Interface (MPI; Forum 1994) via the mpi4py Python module (Dalcín et al. 2005, 200811), a lightweight, NumPy-native wrapper that enables natural access to the C-based routines for interprocess communication, the code has been able to subdivide data sets into multiple decomposed regions that can then be analyzed independently and joined to provide a final result. A primary goal of this process has been to preserve at all times the programming interface such that the user can submit an unchanged serial script to a batch processing queue, and the toolkit will recognize that it is being run in parallel and distribute tasks appropriately.

The tasks in yt that require parallel analysis can be divided into two broad categories: those tasks that act on data in an unordered, uncorrelated fashion (such as weighted histograms, summations, and some bulk property calculation) and those tasks that act on a decomposed domain (such as halo finding and projection). All objects and tasks that utilize parallel analysis exist as subclasses of ParallelAnalysisInterface, which provides a number of functions for load balancing, interprocess communication, domain decomposition, and parallel debugging. Furthermore, yt itself provides a very simple parallel debugger based on the Python built-in pdb module.

5.1. Unordered Analysis

To parallelize unordered analysis tasks, a set of convenience functions has been implemented utilizing an initialize/finalize formalism; this abstracts the entirety of the analysis task as a

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10 http://www.hdfgroup.org/

11 http://mpi4py.googlecode.com
transaction. Signaling the beginning and end of the analysis transaction initiates several procedures, defined by the analysis task itself, that handle the initialization of data objects and variables and that combine information across processors. These are abstracted by an underlying parallelism library, which implements several different methods useful for parallel analysis. By this means, the intrusion of parallel methods and algorithms into previously serial tasks is kept to a minimum; invasive changes are typically not necessary to parallelize a task. This transaction follows several steps.

1. Obtain list of grids to process.
2. Initialize parallelism on the object.
3. Processes each grid.
4. Finalize parallelism on the object.

This is implemented through the Python iterator protocol; the initialization of the iterator encompasses the first two steps and the finalization of the iterator encompasses the final step.

Inside the grid selection routine, yt decomposes the relevant set of grids into chunks based on the organization of the data sets on disk. Implementation of the parallel analysis interface mandates that objects implement two gatekeeper functions for both initialization and finalization of the parallel process. At the end of the finalization step, the object is expected to be identical on all processors. This enables scripts to run identically in parallel and in serial. For unordered analysis, this process results in close-to-ideal scaling with the number of processors.

In order to decompose a task across processors, a means of assigning grids to processors is required. For spatially oriented tasks (such as projections), this is simple and accomplished through the decomposition of some spatial domain. For unordered analysis tasks, the clear means by which grids can be selected is through a minimization of file input overhead. The process of reading a single set of grid data from disk can be outlined as follows.

1. Open file.
2. Seek to grid data position.
3. Read data.
4. Close file.

For those data formats where multiple grids are written to a single file, this process can be consolidated substantially by performing multiple reads inside a single file once it has been opened. If we know the means by which the grids and fields are ordered on disk, we can simplify the seeking requirements and instead read in large sweeps across the disk. By further pre-allocating all necessary memory, this becomes a single operation that can be accomplished in one “sweep” across each file. By allocating as many grids from a single “grid output” file on a single processor, this procedure can be used to minimize file overhead on each processor. Each of these techniques is implemented where possible.

In Figure 5, we show the results of a strong-scaling study of conducting profiles of the final data set from the Santa Fe Light Cone (Hallman et al. 2007) project. This data set consists of \(5.5 \times 10^8\) computational elements. The dashed black line corresponds to profiling in one dimension, and the solid line corresponds to profiling in two dimensions. Overplotted thin solid lines are the ideal scaling relationships, as calibrated to the time taken by 16 processors. We see nearly ideal strong scaling up to 128 processors, at which point overhead dominates; we are essentially starving the processors of work at this scale. The overall time taken to conduct a profile is quite low, on one of the largest AMR data sets in the published literature. We also note that the substantial speed difference between the two mechanisms of profiling, which is counter-intuitive, is a result of a difference in implementation of the histogramming method; 1D profiles use a pure-Python solution to histogramming, whereas 2D profiles use a hand-coded C routine for histogramming. Future versions of yt will eliminate this bottleneck for 1D profiling and we expect to regain parity between the two methods.

### 5.2. Spatial Decomposition

Several tasks in yt are inherently spatial in nature and thus must be decomposed in a spatially aware fashion. MPI provides a means of decomposing an arbitrary region across a given number of processors. Through this method, the ParallelAnalysisInterface provides mechanisms by which the domain can be divided into an arbitrary number of subdomains, which are then realized as individual data containers and independently processed.

For instance, because of the inherently spatial nature of the adaptive projection algorithm implemented in yt, parallelization requires decomposition with respect to the image plane (however, as noted in Section 3.2 future revisions of the algorithm will allow for unordered grid projection). To project in parallel, the computational domain is divided such that the image plane is distributed equally among the processors; each component of the image plane is decomposed into rectangular prisms (AMRRegion instances) along the entire line of sight. Each processor is allocated a rectangular prism of dimensions \((L_i, L_j, L_d)\) where the axes have been rotated such that the line of sight of the projection is the third dimension, \(L_i \times L_j\) is constant across processors, and \(L_d\) is the entire computational domain along the axis of projection. Following the projection algorithm, each processor will then have a final image-plane set of points, as per usual

\[
(x_p, dx_p, y_p, dy_p, v)
\]

but subject to the constraints that all points are contained within the rectangular prism as prescribed by the image-plane
decomposition. At the end of the projection step, all processors join their image arrays, which are guaranteed to contain only unique points.

Enzo and Orion utilize different file formats, but both are designed to output a single file per processor with all constituent grids computed on that processor localized to that file. Both codes conduct “load balancing” operations on the computational domain, so processors are not necessarily guaranteed to have spatially localized grids; this results in the output format not being spatially decomposed, but rather unordered. As a result, this method of projection does not scale as well as desired, because each processor is likely to have to read grid data sets from many files. Despite that, the communication overhead is essentially irrelevant, because the processors only need to communicate the end of the projection process, to share their non-overlapping final result with all other processors in the computational group.

In Figure 6, we show the results of a strong-scaling study of adaptively projecting the same data set as in Section 5.1. The dashed line represents a projection of the density field, whereas the solid line represents projection in the absence of disk IO. Clearly the algorithmic overhead dominates the cost of disk IO, but we also see strong scaling between 4 and 64 processors; at 128 processors we see deviation from this. The relatively early termination of strong scaling (64 processors for this data set, but we expect this to be higher for larger data sets) as a result of algorithmic overhead is one of the motivations behind future improvements to the projection algorithm, as discussed in Section 3.2. However, from a pragmatic perspective, because yt creates adaptive projections, the time taken to project is a one-time investment and thus not a rate-determining step for post-processed analysis. For non-adaptive projections, the process of handling all of the data, conducting parallel reductions, and outputting images must be undertaken for every chosen field of view.

6. SIMULATION CODE EMBEDDING

An outstanding problem in the analysis of large-scale data is that of interfacing with disk storage; while data can be written to disk, read back, and then analyzed in an arbitrary fashion, this process is not only slow but requires substantial intermediate disk space for a substantial quantity of data that will undergo severely reductionist analysis (Norman et al. 2007). To address this problem, the typical solution is to insert analysis code, generation of derived quantities, images, and so forth, into the simulation code. However, the usual means of doing this is through either a substantial hand-written framework that attempts to account for every analysis task or a limited framework that only handles very limited analysis tasks. yt provides an explicit embedding application programming interface (API) to enable in-line analysis.

By enabling in-line analysis, the relative quantity of analysis output is substantially greater than that enabled by disk-mediated analysis; the cadence of analysis tasks can be increased, leading to greater time-domain resolution. Removing numerous large files dumped to disk as a prerequisite for conducting analysis and generating visualization allows for a much more favorable ratio of data to analyzed data. For example, in a typical Population III star formation simulation, such as in Turk et al. (2009), the size of the data dumps can be as much as 10 gigabytes per time step; however, the relative amount of information that can be gleaned from these outputs is significantly smaller (Turk et al. 2009). Using smaller data output mechanisms as well as more clever streaming methods can improve this ratio; however, by enabling in-line analysis, images of the evolution of a collapsing Population III halo can be output at every single update of the hydrodynamical time, allowing for true “movies” of star formation to be produced. By allowing for the creation and exporting of radial profiles and other analytical methods, this technique opens up vast avenues for analysis while simulations are being conducted, rather than afterward.

The Python/C API allows for passage of data in memory to an instance of the Python interpreter. yt has been instrumented such that it can be accessed by an embedded Python interpreter inside a simulation code, such that one interpreter instance exists for every MPI task. yt provides a clear API for passing the necessary geometric information from the simulation code to the analysis package. By utilizing thin wrappers around the memory in which field values and simulation data exist, the contents of the running simulation are exposed to yt and analysis can be conducted on them. While this currently works for many relatively simple tasks, it is not currently able to decompose data spatially; as we are constrained by the parallel nature of most domain decomposition algorithms, we attempt to avoid passing data between MPI tasks. This means if a grid resides within MPI task 1, it will not be passed to MPI task 2 during the analysis stage. Currently this mechanism for inline analysis has been exposed to Enzo simulations, and we hope to extend this in the future to additional simulation codes.

Inline analysis will only become more important as simulations increase in size and scope, and future development in yt will make it easier, more robust, and more memory efficient. The primary mechanism by which yt will be embedded will change; future iterations of the inline analysis interface will rely on communication between separate MPI jobs for simulation and analysis, rather than an analysis task that shares memory space with the running simulation code. This mechanism will allow asynchronous analysis tasks to be run, enabling the simulation to proceed while the user controls the data that are examined. Additionally, the method for interfacing yt and simulation codes will be provided as a single C++ library that can be linked against, allowing it to be embedded by other developers.
7. DESCRIPTION OF SELECTED ANALYSIS MODULES

As a result of the ability to assemble complicated chains of analysis tasks from component parts, yt has accumulated a number of pre-defined analysis modules. These modules are included with the base distribution of yt and are designed to provide a number of entry points and in some cases even interact with each other. Adding a new analysis module is a straightforward process; the specifics of the application programming interface (e.g., the required parameters and returned values) must be documented and made available in a public-facing function, with appropriate documentation. The code for all analysis modules is required to export this API, which is then made available to users.

Below, we describe a selection of the most mature and broadly useful of the analysis modules provided in the primary yt distribution. For a more complete listing, we direct interested readers to the online yt documentation.

7.1. Halo Finding

In cosmological hydrodynamic simulations, dark matter particles and gas parcels are coupled through gravitational interaction. Furthermore, dark matter dominates gravitational interaction on all but the smallest scales. Dark matter particles act as a collisionless fluid and are the first component of the simulation to collapse into identifiable structures; as such, they can be used effectively to identify regions of structure formation.

The HOP algorithm (Eisenstein & Hut 1998) is an effective and tested means of identifying collapsed dark matter halos in a simulation and has been a part of the Enzo code distribution for some time. Typically to conduct halo finding, a simulation is allowed to execute to completion, an entire data set is loaded into memory, and then the HOP algorithm processes the entire domain. This process is memory intensive and requires that the entire data set be loaded into a single computer. It is not inherently parallel and thus does no domain decomposition. Including this code inside yt, as a means of abstracting away compilation and data access, was trivial; however, to do so the input to HOP was generalized to an arbitrary 3D data source. As a result, the HOP algorithm can now be applied on subsets of the domain.

Each identified halo (Halo objects) is a fully qualified data source, which can be used throughout the rest of yt. For instance, halos can be identified by examining particle distributions, and then the constituent gas quantities can be examined or visualized.

yt provides standard HOP and Friends-of-friends algorithms, as well a ground-up parallel reimplementation of the HOP algorithm designed to be run on very large data sets. For a deeper discussion of this implementation, see Skory et al. (2010).

7.2. Halo Analysis

Further analysis of halos can be performed in an automated way using yt’s halo profiling tool. The halo profiler reads in a list of halos created by any halo finding procedure. The halo profiler may also be configured to run any of yt’s halo finders if halo information does not yet exist. 1D radial profiles and projections of user-specified fields are then made for each halo in the list. Because halos are typically quite small in relation to the total computational domain, the halo profiler runs in parallel by distributing the individual halos over the available processors.

A single data set may contain thousands or tens of thousand of halos, in which case insightful analysis often relies on the ability to extract scalar quantities from each halo, such as the virial mass and radius or parameter values for analytical models. To facilitate this, simple filtering function can be created whose only requirement is to accept a 1D profile object. These filter functions return True or False to indicate whether the halo meets certain criteria and may optionally also return a dictionary of scalar quantities. An unlimited number of filters can be applied during the profiling process. When profiling has completed, a list of halos that passed all of the filters is written out, including any quantities return by the filter functions. Below is an example of the output from the profiling and filtering process. In this example, a filter is used to calculate virial quantities by interpolating profile data (here radius, stellar mass, and total mass) at the point where the halo overdensity (also a profile field) crosses a critical value. This filter is also configured to accept only halos with total virial mass greater than $10^{14} M_\odot$. Note that some halos have been rejected by the filter.

```python
# id | center[0] | center[1] | center[2]  
0000 | 0.706602 | 0.485794 | 0.466725  
0002 | 0.939776 | 0.664665 | 0.831547  
0004 | 0.809778 | 0.101728 | 0.708202  
0006 | 0.510857 | 0.268133 | 0.057933  
0007 | 0.205331 | 0.064149 | 0.764243  

RadiusMpc | StarMassMsun | TotalMassMsun 
2.839402 | 2.628117e+13 | 1.052590e+15  
2.461491 | 1.962899e+13 | 6.714788e+14  
2.224953 | 1.712548e+13 | 5.095553e+14  
2.286010 | 1.412391e+13 | 5.400834e+14  
2.169436 | 1.212237e+13 | 4.662484e+14
```

7.3. Merger Trees

The dark and baryonic mass of a halo is accumulated in two non-exclusive ways. Matter may simply be accreted onto the halo from the surrounding medium, or multiple halos may merge together over time to form a larger single halo. Because the mass accretion history drives the observable properties of the galaxy embedded in the dark matter halo, it is important to be able to track when, and by what means, mass is added to a halo. The merger tree toolkit in yt enables the creation, analysis, and simple visualization of a merger tree for the halos in a cosmological simulation.

The creation of the merger tree is fully parallelized and will automatically call any of the parallelized yt halo finders if the halos are not pre-identified. The output is an SQLite database, which provides a convenient and powerful way to store the halo relational data. SQL databases are a common way to store data of this type. For example, it is the way that the Millennium Simulation (Springel et al. 2005) merger tree data are distributed.

Included in the toolkit are several convenience functions that assist the user in extracting data from the database. The merger tree can drive powerful analysis pipelines which use the many toolkits in yt to analyze the dark and baryonic matter content of the halos. There is also a function that will output a graphical representation of the merger tree in the Graphviz directed graph visualization format.

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12 http://sqlite.org/
13 http://galaxy-catalogue.dur.ac.uk:8080/Millennium/
14 http://graphviz.org/
7.4. Two-point Functions

A two-point function operates on the field values at a pair of points separated by some distance. Examples include two-point correlations of galaxies or structure functions, such as the rms gas velocity structure function used to study the cascade of turbulent energy (Kritsuk et al. 2007). The two-point function toolkit in yt is a framework that supports an unlimited number of user-defined functions and is fully parallelized.

Conceptually, the two-point function toolkit is simply a mechanical base upon which a user may place any number of functions for evaluation. Following a defined functional input and output stencil, the user needs only to write functions for their analyses. The toolkit handles the data input, output, and parallelism without direct involvement of the user. A two-point function that runs on a small data set on a personal computer will work on a massive data set in parallel on a supercomputer without any modifications.

Both unigrid and AMR data sets are supported automatically and transparently to the user. The toolkit is highly adaptable and configurable. How many times and over what physical range the functions are evaluated is controlled by the user. The domain decomposition and level of parallelism is adjustable in an intuitive and simple way.

The output are portable and efficient HDF5 files, one file per two-point function evaluated, containing the raw probability distribution function (PDF) of the output values of each function. The PDFs can then be analyzed or integrated using several included analysis convenience functions.

7.5. Time Series Analysis

Nearly all of the machinery of yt is designed to operate on a single simulation data set, providing spatial analysis while ignoring the time domain. Time-domain analysis is often performed by embedding an analysis script within a for loop, which requires the user to work out by hand exactly which data sets from the simulation correspond to the targeted time or redshift interval. Matters can be further complicated if a simulation is configured to output data based on more criteria than simply intervals of constant time. This is often the case in cosmological simulations where the user will also specify a list of redshifts at which data should be written. In the case of Enzo, redshift and time outputs follow independent naming schemes, making it difficult to construct a single, time-ordered list of data set paths. However, in much the same way that the parameter file associated with a data set provides all of the information necessary to contextualize the contained data, the parameter file used to initialize a simulation provides everything that is needed to understand the interrelationship of all the data sets created by that simulation.

Just as a yt object (called a StaticOutput) is generated for each distinct simulation output, a yt object called a TimeSeries is instantiated with the parameter file of the simulation. Upon initialization, the time series object will extract from the simulation parameter file all the information required to know exactly what data have been produced, assuming the simulation has run to completion. The time series object contains an ordered list of data sets corresponding to the time interval to be analyzed. Much like data containers such as spheres and regions are created with respect to a single data set, they can also be created in relation to the time series object. These time series data containers can be operated in the same way as they have already been described, except that in this case any analysis is performed sequentially on each data set encompassed by the time series object. This enables scripts to address time-domain analysis in a much more straightforward fashion.

7.6. Synthetic Cosmological Observations

Conventional techniques for visualizing simulation data capture the state within the computational domain at one instance in time. However, true astronomical observations sample the universe at continually earlier epochs as they peer further away. An approximation to this is accomplished by stacking multiple data sets from different epochs of a single simulation in the line of sight such that the total comoving radial distance from end-to-end of the stack spans the desired redshift interval. The comoving radial distance \( D_C \), or lines-of-sight distance (see Hogg (1999) and Peebles (1993) for an explanation of this and other cosmological distance measures) over the redshift range, \( z_1 \) to \( z_2 \), is given by

\[
D_C = \frac{c}{H_0} \int_{z_1}^{z_2} \frac{dz}{E(z)},
\]

where \( D_H \equiv c/H_0 \), \( c \) is the speed of light, \( H_0 \) is the Hubble constant, and \( E(z) \) is the expansion factor, defined as

\[
E(z) = \sqrt{\Omega_M(1+z)^3 + \Omega_K(1+z)^2 + \Omega_{\Lambda}}.
\]

Here, \( \Omega_M \), \( \Omega_K \), and \( \Omega_{\Lambda} \) are the contributions to the total energy density of the universe by matter, curvature, and the cosmological constant, respectively. The user specifies the redshift of the observer and the redshift interval of the observation. The time series machinery discussed in Section 7.5 is used to make the preliminary selection of data sets appropriate for the requested redshift interval. The data set stack is constructed moving from the upper limit of the redshift interval to the lower limit. The data set at the redshift closest to the upper limit of the requested interval is the first added to the stack. Next, the \( \delta z \) corresponding to the length of the simulation box is calculated. Note that this \( \delta z \) is not constant with redshift. The next data set added to the stack is chosen to be the one whose redshift is closest to, but no less than, \( z - \delta z \) of the last data set in the stack. This process continues until the lower limit of the redshift range is reached. This method minimizes the number of data sets required to span a given redshift interval, but the user may specify that a smaller fraction of the total box length be used to calculate the maximum \( \delta z \) allowable between two data sets in the stack.

Two different styles of observations can be created from the above construction: “light cone” projections for imaging and “light rays” as synthetic quasar sight lines. A light cone projection exists as the combination of projections of each data set in the stack. To make a light cone projection, the user must also specify the angular field of view and resolution of the image. As discussed previously, the comoving radial distance determines the fraction of the box in the line of sight that is used in the projection. In the plane of the image, the width of the region sample for an image with field of view, \( \theta \), is \([(1+z) D_A \theta] \), where \( D_A \) is the angular size distance, expressed as

\[
D_A = \frac{1}{1+z} \left\{ \begin{array}{ll}
D_H \frac{1}{\sqrt{\Omega_k}} \sinh \left( \sqrt{\Omega_k} \frac{D_{\theta}}{D_H} \right) & \text{for } \Omega_k > 0 \\
D_C \frac{1}{\sqrt{\Omega_k}} \sin \left( \sqrt{\Omega_k} \frac{D_{\theta}}{D_C} \right) & \text{for } \Omega_k = 0 \\
D_C \frac{1}{\sqrt{-\Omega_k}} \sinh \left( \sqrt{-\Omega_k} \frac{D_{\theta}}{D_C} \right) & \text{for } \Omega_k < 0.
\end{array} \right.
\]

(17)

To minimize the likelihood that the same structures are sampled more than once along the line of sight, the projection axis...
and the center of the projected region are chosen randomly for each data set in the stack, taking advantage of the periodicity of the computational domain. The yt implementation of this method has been used in Hallman et al. (2009). Although this method is not unique to yt, e.g., Hallman et al. (2007), certain elements of yt’s projection machinery (see Sections 3.2 and 3.3) provide great advantages to this implementation. Though only a fraction of the domain of each data set in the stack is needed for projection, the full domain in the lateral directions (but not in the line of sight) is, in fact, projected. Since a projection object has been created for the entire domain, additional light cone projections sampling unique regions of the domain can be made with no further projection required. This can greatly expedite the process of making a large number of light cone projections for statistical analysis. yt has the ability to calculate the amount of common volume sample by two different light cone projections. A unique solution generator exists to find a set of random realizations that have a user-specified maximum common volume. The unique solution generator will first attempt to vary only the randomization in the lateral direction, allowing a single set of projection objects to be used more than once, before attempting a fully unique randomization.

Light rays rely on the same data set stack as light cone projections, except the data object created for each data set in the stack is an arbitrary-angle ray instead of a projection. Just as with light cone projections, each ray segment has a random orientation for each data set in the stack. A ray segment contains an array of all of the pixels intersected by the ray as well as the path length, $dl$, of the ray through each pixel. Therefore, the column density, $N$, corresponding to a physical density, $\rho$, for an individual length element of the ray is simply $\rho \times dl$. Knowing the redshift of each data set and the position of a point along the ray, each length element can be assigned a unique redshift assuming a smooth Hubble flow, allowing for the creation of synthetic spectra with properly redshifted lines.

### 7.7. Level Set Identification

Visual inspection of simulations provides a simple method of identifying distinct hydrodynamic regions; however, a quantitative approach must be taken to describe those regions. Specifically, distinct collapsing regions can be identified by locating topologically connected sets of cells. The nature of AMR, wherein a given set of cells may be connected across grid and refinement boundaries, requires traversing grid and resolution boundaries.

Unfortunately, while locating connected sets inside a single-resolution grid is a straightforward but non-trivial problem in recursive programming, extending this in an efficient way to hierarchical data sets can be problematic. To that end, the algorithm implemented in yt checks on a grid-by-grid basis, utilizing a buffer zone of cells at the grid boundary to join sets that span grid boundaries. The algorithm for identifying these sets is a recursive and iterative process.

1. Identify grid patches to be considered, such as from a sphere or rectangular prism.
2. Give unique identification numbers to all finest-level cells within the desired level set ($v_{\text{min}} \leq v \leq v_{\text{max}}$).
   (a) Give unique identification number to all coarse cells in considered grid within desired level set ($v_{\text{min}} \leq v \leq v_{\text{max}}$).
   (b) Obtain buffer zone of one cell width, including level set IDs.
3. Construct relationship across grid boundaries. Any level set neighboring the grid boundary is added to a “join tree,” composed of an old level set ID and a new level set ID.
4. Flatten join tree by ensuring all nodes are unique and do not reference any other nodes in the join tree.
5. Coalesce level sets by assigning new level set IDs to those cells that are referenced in the join tree.
6. Reorder level set IDs such that the largest level sets have the lowest numbers.
7. Return extracted level set objects.

Once level sets are identified, they are split into individual data containers (instances of ExtractedRegion) that are returned to the user. This presents an integrated interface for generating and analyzing topologically connected sets of related cells. This method was used in Smith et al. (2009) and Turk et al. (2009) to study fragmentation of collapsing gas clouds, specifically to examine the gravitational boundedness of these clouds and the length and density scales at which fragmentation occurs.

To determine whether or not an object is bound, we evaluate the inequality

$$
\sum_{i=1}^{N} \frac{m_{i} v_{i}^{2}}{2} < \sum_{i=1}^{N-1} \sum_{j=i+1}^{N} \frac{G m_{i} m_{j}}{r_{ij}},
$$

where $n$ is the number of cells in the identified level set. The left-hand side of this equation is the total kinetic energy in the object; if desired, the internal thermal energy $(n k T / (\gamma - 1))$ can also be added to this term. This code has been written to run either in a hand-coded C module or on the graphics processor, using NVIDIA’s CUDA framework (NVIDIA 2008) via the PyCUDA (Klöckner et al. 2009) package. Future versions of the level set-identification algorithm will implement the method described in Pascucci & Cole-McLaughlin (2002), which has been designed to be fast and parallelizable.

### 8. Future Directions

Developing yt is driven by the pragmatic needs of working astrophysics researchers. Several clear goals need to be met in the future, particularly as the size and scope of simulation data increases. We also hope to work with other research groups to add support for the visualization and analysis of output from other popular astrophysics simulation codes such as ART, Gadget, Pluto (Mignone et al. 2007), and ZEUS-MP (Hayes et al. 2006).

The most relevant improvement for very large simulation data sets is to improve load balancing for parallel operations. As noted above, for some operations this can be accomplished by avoiding image-plane decomposition. Several efforts are underway to this end. Both the volume rendering and projection algorithms load balance through decomposition of the image plane, which often leads to poor work distribution. These shortcomings are being addressed algorithmically: adaptive projections will utilize a quad tree, enabling better load balancing.
and volume rendering will utilize a kD-tree approach combined with intermediate image composition.

However, an underlying problem with the parallelization as it stands is the global state; each instance of a Python interpreter running yt currently runs in either “parallel” or “serial” mode. Future versions of the yt parallel analysis interface will allow this to be toggled based on the task under consideration, as well as more convenience functions for distributing work tasks between processors—for instance, scatter/gather operations on halos.

Improvements to the communication mechanisms for parallel analysis in yt will be necessary as in situ analysis grows more pervasive in large calculations. In situ analysis is challenging as it must necessarily proceed asynchronously with the simulation; this will require careful data transport between yt and the simulation code. Abstracting and isolating the engine that drives this communication will be necessary to enable yt to be embedded in simulation codes other than Enzo.

With the widespread deployment of Graphics Processing Units (GPUs) and other accelerators to supercomputing centers, we will explore using them for fast numerical computation. The primary support for GPUs in Python is to enable dynamic CUDA or OpenCL (NVIDIA 2008; Khronos OpenCL Working Group 2008) kernel compilation as well as transparent hosting of arrays in GPU memory (e.g., see Klöckner et al. 2009). These hosted arrays implement many, if not all, NumPy array operations and could be used as a drop-in replacement in yt. This could provide a working mechanism for many numeric calculations to be conducted in parallel on the GPU. In order to ensure that offloading computation from the CPU to the GPU is effective, the entire yt code base will have to be audited to avoid unnecessary copying of arrays and to ensure that as many array operations as possible are conducted in-place. These particular “hot spots” provide minimum overhead in standard CPU computing, but could be extremely detrimental or even cause difficult-to-debug failures in a mixed CPU/GPU environment. Furthermore, ensuring that mixed-mode operation is robust and reliable will be a difficult goal to reach, particularly as yt must support both CPU and CPU+GPU computation modes. We are optimistic about exploring mixed-mode operation in the future, but ensuring its reliability and robustness will be challenging. An additional concern is that CUDA is currently a proprietary standard, and the development of the open standard OpenCL is not as fast paced.

At many supercomputing centers, toolkits for constructing graphical user interfaces are not available or are extremely difficult to build and install. This greatly reduces the utility of creating a traditional graphical user interface (GUI). To circumvent this limitation, we will be providing a fully integrated GUI for yt written in HTML and Javascript and served by a webserver running inside yt itself. Rather than a large, bulky framework within which operations could be constructed and executed, this GUI will present a simple interactive interpreter that can be accessed through a Web browser. This hosted interpreter would be aware of the hosting Web site, and it would dynamically create user interface widgets as well as enable the inline display of newly created images. As this requires no server-side libraries or widgets, and as Python itself provides all of the necessary tools on top of which this type of GUI could be built, we anticipate that this will be far more maintainable and straightforward than a traditional GUI. A user will create a new server on-demand on a supercomputing center login node and connect to it through a secure shell tunnel from a local machine such as a laptop.

Remote analysis and visualization will be guided and driven through the locally rendered Web site, with results and images passed back asynchronously and displayed inline in the same Web site.

9. CONCLUSIONS

The yt project is freely open source software, with no dependencies on external code that is not also free and open source software. The development process occurs completely in the open online with publicly accessible source control systems, bug tracking, mailing lists, and regression tests. Building a community of users has been a priority of the yt development team, both to encourage collaboration and to solicit contributions from new developers; both the user and developer communities are highly distributed around the world. yt provides both online and downloadable documentation, covering introductions to the code, narrative discussion of analysis mechanisms and modules, and generated documentation covering the data structures and functions provided by yt’s scripting interface. A downloadable cookbook provides scripts for many common end-to-end analysis tasks, all of which provide example images.

The yt source code comes with a developers’ guide, a list of project ideas, and suggestions for how to get started. yt is developed using Mercurial, a distributed version control system that enables local versioned development and encourages users to make and contribute changes upstream. A number of additional pieces of infrastructure assist with community engagement. yt provides a number of user-friendly interfaces to assist with debugging, such as a “pastebin” that can be accessed programmatically. This allows crash reports to be sent upstream if desired, as well as allowing users to pass around snippets of code from the command line, mediated by the yt project server. In the Summer of 2010, a yt users’ developers’ workshop was held in conjunction with the first Enzo Users’ Workshop at the University of California, San Diego.

In the early days of computational astrophysics, it was common for researchers to be intimately familiar with the simulation code they used to simulate and study astrophysical phenomena. As both computers and simulation codes have increased in scope and complexity, however, it is now much more common for groups of researchers to collaborate on the development of a simulation code, which is then made publicly available and utilized by a much larger community of less computationally savvy astrophysicists. This transition requires the development of complementary, community-developed analysis and visualization packages, as well. We have presented one such analysis package, yt, which is designed to be applicable to multiple simulation codes and to operate based on physically relevant quantities. This abstraction of the underlying platform enables not only sophisticated examination and visualization of simulation data, but also cross-code verification and validation of simulation results.

The creation of a freely available, publicly inspectable platform for simulation analysis allows the community to disentangle the coding process from the scientific process. Simultaneously, by making this platform public, inspectable, and freely available, it can be openly improved and verified. The availability and relatively approachable nature of yt, in addition to

15 http://yt.enzotools.org
16 http://mercurial.selenic.com/
the inclusion of many simple analysis tasks, reduces the barrier to entry for young scientists. Rather than worrying about the differences between Enzo and FLASH hierarchy formats, or row versus column ordering, or HDF4 versus HDF5 versus unformatted fortran data formats, researchers can focus on understanding and exploring their data. More generally, however, by orienting the development of an analysis framework as a community project, the fragmentation of methods and mechanisms for astrophysical data analysis is greatly inhibited. Future generations of simulations and simulation codes will not only benefit from this collaboration, but they will require it.

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