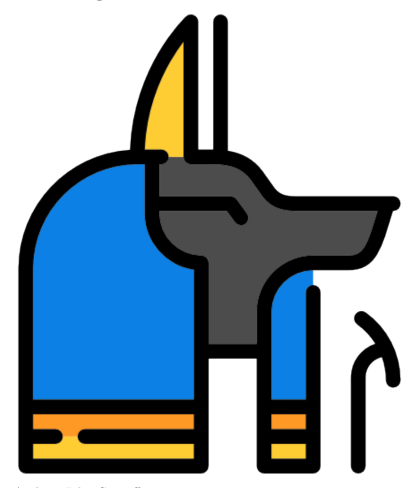
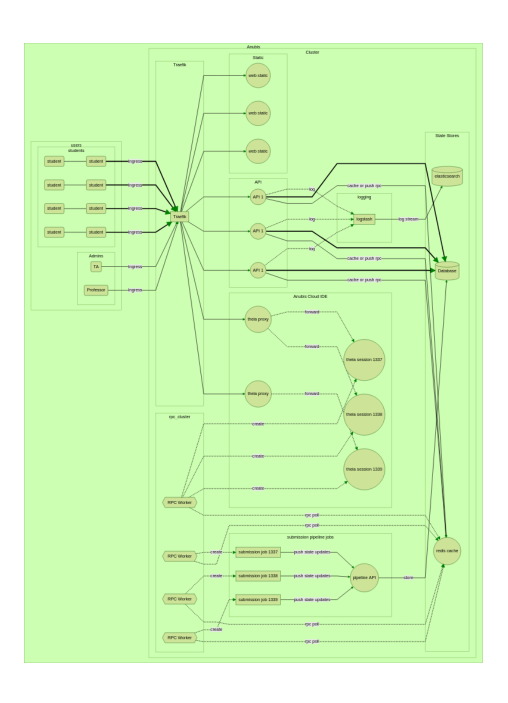
Anubis Design Doc



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Version: v3.0.3



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1 Overview

1.1 Elevator Pitch

At its core, Anubis is a tool to give students live feedback from their homework assignments while they are working on them and before the deadline. Instead of having students submit a patch file, through github classrooms each student will have their own private repo for every assignment. The way students then submit their work is simply by submitting before the deadline. Students can then push, and therefore submit as many times as they would like before the deadline.

When a student pushes to their assignment repo, a job is launched in the Anubis cluster. That job will build their repo, run tests on the results, and store the results in the datastore.

Students can then navigate to the anubis website, where they will sign in through NYU SSO. From there, they will be able to see all the current and past assignments, and submissions for their classes. They are able to view all relevant data from their build and tests for a given submission. There they can request a regrade, there by launching a new submission pipeline. While the submission still being processed, the frontend will poll the API for updates. In this, the frontend will be constantly updating while the submission is being processed, giving a live and interactive feel to the frontend. Once a submission is processed Anubis will show the students logs from their tests, and builds along with which tests passed and which failed.

New in version v2.2.0, there is now the Anubis Cloud IDE. Using some kubernetes magic, we are able to host theia servers for individual students. These are essentially VSCode instances that students can access in the browser. What makes these so powerful is that students can access a terminal and type commands right into a bash shell which will be run in the remote container. With this setup students have access to a fully insolated and prebuilt linux environment at a click of a button.

1.2 Motivations

The purpose of this paper is to both explain the design, and the features of the Anubis autograder.

One of the main goals for Anubis from the beginning was to simplify the experience for students. There should not need to be a learning curve with a learning management system like Anubis just for students to turn in their homework. Everywhere possible, Anubis will fill in the blanks. All they need to do is click a button to get an ide, do their work and check their test feedback if they would like. The feedback the system gives to students is entirely up to the Professor and TAs. You could use the Anubis system just for autograding, or just for the cloud IDEs or both! It is up to you which features of Anubis you would like to integrate into your curriculum.

2 Services

2.1 Traefik

For our edge router, we use traefik. Traefik will be what actually listens on the servers external ports. All external traffic will be routed through Traefik. Above all else, we will be using Traefik's routing features to handle the Ingress of requests.

Traefik lets us do some spicy and powerful stuff. We can route requests to different services based off predefined rules, and even change requests as they pass through. This makes it so that we can have both the static store and api on the same domain. The rules are set up such that every request that starts with a path of /api goes to the api service.

By leveraging these features of Traefik, we can make it appear that the services work different when being accessed externally. Namely, the basic authentication for certain paths (and therefore services).

One thing to note here is that when being accessed from within the cluster, none of these rules apply as we would be connecting directly to services.

2.2 API

The API is the backbone of anubis. It is where all the heavy lifting is done. The service relies on both the elasticsearch and mariadb data stores to maintain state.

2.2.1 Zones The API is split into two distinct, and uniquely treated zones. There is a public and a admin zone. All endpoints for Anubis fall within one of these zones.

These zones are simply paths that are treated differently depending on where the request is external. Namely, for the admin zone external requests will require you to be marked as an admin. By adding this simple level of authentication, we can lock down a section of the more sensitive API to only those authenticated from the outside.

2.2.2 Responsibilities The Anubis API is responsible for handling most basic IO, and state managing that happens on the cluster. Some of this includes:

- Authenticating users
- Providing Class, Assignment, and Submission data to the frontend
- Handling github webhooks
- Handling reports from the submission pipeline cluster
- Handling regrade requests
- Initializing new IDE sessions

2.2.3 SSO Authentication To authenticate with the api, a token is required. The only way to get one of these tokens is through NYU Single Sign On. By doing this, we are outsourcing our authentication. This saves a whole lot of headaches while being arguably more secure than if we rolled our own.

In implementation, the frontend loads it will attempt to authenticate with the API. If there is a stale or broken token in the current cookies, the frontend will redirect users to the NYU login page. Given that they authenticate there, they will be redirected back to the API, where we will provide them with a token. From there, they will be logged into Anubis.

All of this is about 20 lines on our end. All that is necessary are some keys from NYU IT.

2.3 Submission Pipeline

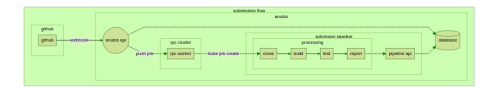
- **2.3.1** Kube Job A given submission pipeline is of the form of a Kubernetes Job. These jobs have some built in assurances. A job is configurable to continue to launch new containers if a Pod fails.
- **2.3.2 Submission State Reporting** At each and every stage of a submission pipeline, the job will report to the api with a state update. This state is in the form of a string that describes what is currently happening at that moment. This data can then be passed along to a user that is watching their pipeline be processed live.

Each unique per-assignment pipeline is packaged in the form of a docker image.

See Creating a new Assignment

An error at any stage of the submissions pipeline will result in an error being reported to the API, and the container exiting.

2.3.3 Stages It is important to note that at each stage of the submission pipeline, we will be moving execution back and forth between two users. There will be the entrypoint program managing the container as user anubis. The anubis user will have much higher privileges than the student user. The student user will be used whenever executing student code. It will not have any level of access to anything from the anubis user.



Clone In this initial stage, we will pull the current repo down from github. After checking out the commit for the current submission, we will also delete the .git directory as it is not needed. Lastly we will chown the entire repo as student:student. This will then be the only place in the container that the student user can read or write to (other than /tmp of course).

Build At this stage we hand execution off to student code for the first time. We will be building the student code as the **student** user. The command for building the container will be specified by on a per-assignment basis. The stdout of the build will be captured by the **anubis** user.

Once built, a build report will be sent to the API, along with a state update for the submission. If the student is on the submission page, then they should be able to see the build info shortly thereafter.

Test Tests will be defined on a per-assignment basis. Again we are executing student code, as the student user.

After each test, we will return to the entrypoint program as the anubis user. We will then send a report of the last test before continuing to the next.

Once we reach the last test, we send off a separate notification to the API indicating the completion of the pipeline. It is at that point that the API marks the submission as processed.

2.4 Web Frontend

The frontend is designed to be a simple reflection of the backend data. Once authenticated, users will be able to see the classes they are a part of, current and past assignments, and all their submissions. With few exceptions, the frontend is a near one to one translation of the API's data models. Most pages will have a corresponding API endpoint. The data shown on that page will be in exactly the form of the API response.

The notable exceptions to this simplistic model would be the submission page, the regrade button, and the find-missing button.

The submission page will poll for new data if the submission is not marked as processed. As it sees new data, it will update what is displayed.

Located on the submission page, the purpose of the regrade button is to be a simple and easy way for users to request regrades. When clicked, the frontend will hit a special endpoint for requesting regrades. If successful, the submission will be re-enqueued in a submission pipeline.

On the submissions page, the find-missing button will trigger a server side update of the submission data. When the find-missing endpoint is hit, the API will use the graphql API for github to pull all the commits for all the known repos for that user. If it sees commits that were not previously seen (likely though github not delivering a webhook), then it will create and enqueue the new submissions.

2.4.1 Autograde Results Getting the autograde results is as easy as searching a name in the autograde results panel. You will be taken to a page like this where the calculated best submission is shown. The best submission is the most recent submission that passed the most tests.



The students see a reduced version of the panel shown to the TAs and professors. In the admin view, more data is displayed about the student. The students can see the status of the submission, and the build and test results.

Calculating the best submissions requires heavy IO with the database. For this, the autograde results are heavily cached. Results are updated hourly.



2.5 Anubis Cloud IDE

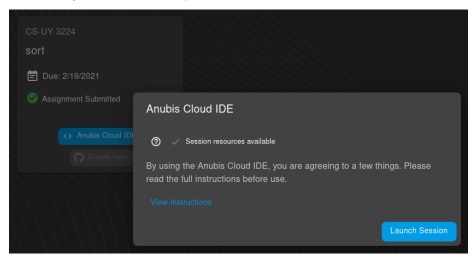
One of the more exciting new features is that of the cloud ide. Leveraging some magic that Kubernetes and containers give us, we can provide a fully isolated IDE environment for all ~ 130 concurrently.

The Theia IDE is a basically a VSCode webserver. They have docker images for specific languages.

Something very special about theia is that we can actually build theia using a package.json. By doing this we are able to compile in only the plugins we actually need/use. This is very useful because we can bring the default theia-cpp image down from 4GiB to ~1.5GiB. This is still an annoyingly large image, but hey, it's not 4GiB.

2.5.1 IDE Frontend Once students have created their repo, they will be able to launch a their session for a given assignment. At that time, we clone exactly

what is in github into a theia pod.



Once their session pod has been allocated, then they can click the goto session button. It is at this point that their requests start to go through the theia proxy. Assuming all goes well with initializing the session, and starting the websocket connection, then students will have the following theia IDE.

Something to point out here is that this looks, feels, and acts exactly as VSCode, but it is accessed over the internet. We can even load some VSCode plugins into the builds.

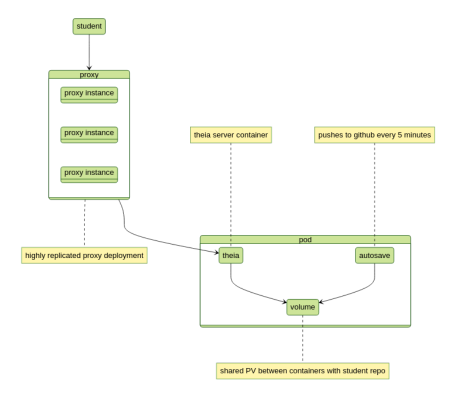
2.5.2 Theia Pod Design The pod design requires some distributed finesse. There are a couple of things about theia that make it so that we need to do some rather fancy things in Kubernetes to make the setup work.

Distributing and handling multiple their severs and concurrent connections is

the name of the game here. We need to be able to have a setup that scales well that is able to handle many users on the system at once.

The main thing that we need to handle is the fact that their requires a websocket connection between the browser and their server instance. When the pods are allocated, we note the ClusterIP in the database. Then when we need to initialize a client session, we use this saved ClusterIP to forward requests (both http and websockets) to the pod.

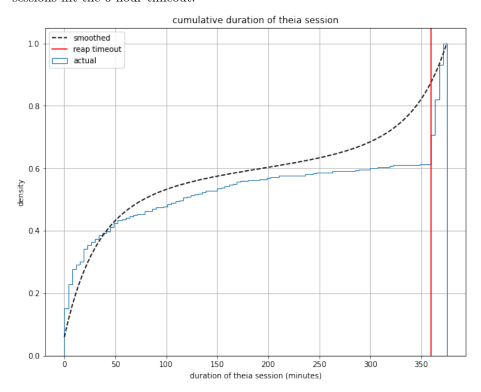
These pods are temporary. When the student is finished working (or after a timeout) we reclaim the resources by deleting the containers and data. Because of this, we needed some form of autosave. Saving is pushing to github. The issue we need to contend with is how do we have automatic commits and pushes to github without exposing a password or api token to the users. We handle this by having a second container whose only role is committing and pushing to github. The credentials live in that container, completely separate and inaccessible to the user who may be working in the other theia server container. These two containers are connected by a shared longhorn volume. This volume is relatively small (~50MiB). With this setup, we have autosave running in the background while being completely hidden from the user.



With these lightweight containerized theia servers, we are able to support significantly more concurrent users than if we had elected to implement a cloud vm solution. Because with containers, we do not need to virtualize hardware, the resources on the system for each user is significantly less. Given the resources that we have on Digital Ocean, we would be able to have maybe 20-30 concurrent users using cloud virtual machines. With our containerized theia, we can handle all \sim 130 students at the same time with room to breath.

2.5.3 Reclaiming Theia Resources The theia sessions are often forgotten about. Students often create an IDE server, work on it for a bit, then forget about it. Due to this, we have a time to live of 6 hours for each session. A cronjob runs every 5 minutes to look for and schedule delete for stale resources. We do provide a button in the anubis panel as a way for students to manually schedule their session for deletion. Even when we ask students to click this button when they are done, some still do not. In the following graph we can see an interesting experiment in student behavior. It shows a cumulative graph

showing the duration of a theia session for the final exam. Just about 40% of sessions hit the 6-hour timeout.



2.5.4 Management IDE Separate from the student xv6 IDE, there is also an admin build of their that has some extra things. On the assignments page of the admin panel, any TA or professor can launch their own admin IDE. In this IDE, the assignment-tests repo is cloned instead of a student assignment repo. It has less networking restrictions, the anubis cli and even has docker running right in the pod. With this, TA's and professors can create, modify, and deploy assignments.

Using some very clever authentication mechanics, the management IDEs will be initialized with a personal token that will be used by the CLI within the container. The result of this is that you will be able to just use the anubis CLI. It will be routed to the in cluster API instances. All the requests you make to the API will be authenticated using that personal token that gets dropped into the pod.

```
Process of the first residence residence and the part of the part
```

2.6 Datastores

2.6.1 Mariadb Anubis uses the bitnami MariaDB chart. It runs with 3 read-only replication nodes, along with a main node that does read-write. The underlying MariaDB files are also backed up with a Longhorn persistent volume that has 3x replication in the cluster. That volume has daily snapshots. Redundancy is the name of the game here.

The precise data model that we will be using is a simple relational database. From the API, we will interface with Mariadb via SQLAlchemy.

Here is an example of a minimal mariad deployment installed through the bitnami chart. Obviously for production we would want to change the password from anubis to something stronger.

2.6.2 Elasticsearch Anubis uses elasticsearch as a search engine for logging, and event tracking. The elastic ecosystem has other tools like kibana and logstash

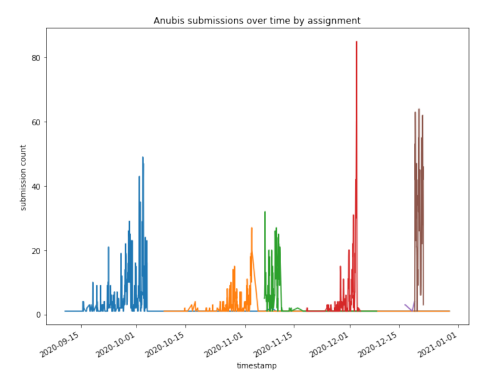
for visualizing data, and logging. Other than the visualization features, elastic allows us to simply start throwing data at it without defining any meaningful shape. This allows us to just log events and data into elastic to be retrieved, and visualized later.

The Elasticsearch stack is pretty annoying to manage on its own. Installing through the bitnami chart is much easier.

2.6.3 Kibana The Anubis autograder generates a lot of data. We have intense logging, and event tracking on every service. When something happens on the cluster, it will be indexed into elastic. Kibana is elastic's data visualization tool. It runs as a website that interfaces with the internal elasticsearch. Through kibana, we can stream live logs, view event data, and create meaningful visualizations.

The API sees when students start their homeworks (create their github repo), and when they are submitting (pushing to their repo). This data is indexed into elasticsearch, and visualized via kibana. In Anubis version one we were able to show graphs of when students were starting vs finishing their assignments. To no ones surprise, the majority of the class was starting very late, with a large influx of submissions in the few hours before each deadline. Furthermore, we can show how long it takes for a student to start their assignment to when they have their tests pass on average. We can also show which tests were causing students the most trouble.

Here is one such visualization of assignment submissions over time. The peaks are the few days before a due date.



This incredibly precise view into the actual data that can be generated on a platform such as Anubis is something that sets it apart from its competitors. We can show meaningful statistics to the professors and TAs on the platform about what went well with their assignment, and where students struggled.

2.6.4 Redis + RQWorker Redis has two purposes in Anubis. It is used by flask-caching to cache some endpoint and function results. For most all the functions that are heavy on the database, the results are cached for a specified period of time. The second purpose is as a rpc job broker. We use python-rq as it is super simple and easy to configure and set up. Using rq, we can enqueue functions to be run by a deployment of rpc-worker pods. Just about every time we need or want to do some work asynchronously, rq is used.

The redis setup needed for anubis is quite minimal. Again we would obviously want to change the password here in prod.

```
# Install a minimal redis deployment
echo 'Adding redis'
helm install redis \
    --set fullnameOverride=redis \
    --set password=anubis \
    --set cluster.enabled=false \
    --namespace anubis \
```

bitnami/redis

2.7 Logging

When it doubt, just log it

2.7.1 Logstash Logstash itself is a service that your applications can ship their logs to before being indexed into elasticsearch. Its purpose is to act as a natural buffer of log data. It is able to interface with elasticsearch, adjusting the speed of log ingestion as needed. In addition to acting as a buffer, it also enriches the data that it sees. For example, the logstash python client will not only ship the log message, but also the file that the log is coming from, along with which node the log is coming from.

This centralized, and persistent logging is indexed into elasticsearch, and accessed via kibana. Anubis uses logstash on its API and submission pipeline.

3 Deployment

3.1 Kubernetes

The main goal with moving to Kubernetes from a simple single server docker-compose setup was scalability. We needed to scale our load horizontally. No longer was adding more RAM and CPU cores to the VM viable. With more users, we have a greater load. Kubernetes allows us to distribute this load across the servers in the clusters quite easily.

In moving to Kube, we are also now able to make guarantees about availability. In theory, even if sections of physical servers on the cluster go offline Anubis will still remain available. More on that later...

3.1.1 Helm Chart Anubis itself is packaged as a helm chart. Both mariadb and elasticsearch need to be setup separately. There are several options for how to deploy anubis that can be specified when running the deploy script at kube/deploy.sh. Notable options are deploying in debug mode, or restricting access to only the OSIRIS vpn. Options passed to the deploy script will be then passed to helm.

```
# Deploy with anubis only being accessible from the OSIRIS vpn
./kube/deploy.sh --set vpnOnly=true
```

```
# Deploy in debug mode
./kube/deploy.sh --set debug=true
```

- # Set the number of replicas for the api service to a specific value ./kube/deploy.sh --set api.replicas=5
- # Disable rolling updates
 ./kube/deploy.sh --set rollingUpdates=false

A full list of options can be found in the values.yaml file at kube/values.yaml.

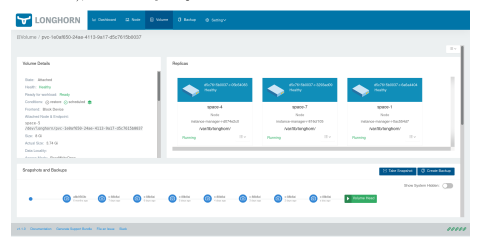
3.1.2 Rolling Updates In the decisions that were made when considering when expanding Anubis, availability was of the most important. Specifically we needed to move to a platform that would allow us to do *zero* downtime deploys. Kubernetes has very powerful rolling update features. We can bring up a new version of the Anubis API, verify that this new version is healthy, then bring down the old version. All the while, there will be no degradation in availability.

Of all the features of Kubernetes that Anubis leverages, none are quite as important as rolling updates. The Anubis API can be updated to a new version with *zero* downtime. This means we can live patch the API with new versions, with little to no degradation in service.

3.1.3 Longhorn The Kubernetes StorageClass that Anubis uses is Longhorn. It allows us to have ReadWriteMany volumes for things like the Cloud IDEs.

All important data is stored on 3x replicated Longhorn StorageVolumes. Those volumes all have at least daily snapshots taken of them. At any given time, we can reset any stateful service to a previous snapshot from the last seven days.

For the things that are very important we have daily snapshots, and extra replication. Longhorn makes this as simple as checking some boxes. You can see here our mariadb master image with triple replication (two in Brooklyn one in Manhattan), with a 7 day snapshot.



3.1.4 Digital Ocean The official Anubis cluster is hosted on Digital Ocean. Using their managed Kubernetes solution, the cluster can balloon in resources when their are many students online.

The main benifits of using a managed cluster instead of self hosting is ease of mind!

- **3.1.5 Nodes** The cluster is comprised of Digital Ocean droplets in their NYC-1 datacenter. When Kubernetes reports things like memory, cpu or disk pressure the node pools are automatically scaled up to handle the increased load.
- **3.1.6 Networking** The Digital Ocean cluster uses a loadbalancer to distribute the networking load across all existing nodes. Traefik CRD is the reverse proxy that exists on the cluster to handle the ingress.

3.2 Github

3.2.1 Organization Each class that will need a github organization to put all its repos under. The only members of that organization should be the professor and TAs.

The organization should be set up to have push event webhooks to anubis. The endpoint the webhook should push to is https://anubis.osiris.services/api/public/webhook/. That endpoint will be hit when there is a push to a repo in that organization.

3.2.2 Classroom Github classroom is used to create, and distribute repos for assignments. There you can create assignments that will pull from a template repo of your choosing. A link will be generated that can be distributed to students. When clicked, that link will generate a new repo for the student within the class organization. As the student is not a part of the organization, they will not be able to see any of the other student repos (given the assignment was made using a private repo).

The best place to put the template repo is within the class organization as a private repo.

One very important thing to note here is that in order to be able to create private assignment repo's, the classroom you create must be verified by github. This can take a few weeks, ad a professor needs to email github asking for permission from a .edu email providing their title and whatnot.

Getting your github classroom / org approved will likely cause delays if not done at least a month before the semester starts.

4 CLI

4.1 CLI in Management IDE

In the Anubis Management IDEs there is a anubis cli installed. When a Management IDE is started, it is provisioned with the necessary authentication tokens to communicate with the Anubis API.

The short version of this is that when you use an Anubis Management IDE it is automatically pointed at the internal API and is authenticated to you.

4.2 CLI Usage

The main purposes of the CLI is for making it a bit easier for admins to make private API calls. In some cases it will handle the input and output of files.

jc@aion < master@61e1674 > : ~/nyu/os/assignment-tests/spring2021
[0] % anubis assignment init new-assignment
Creating assignment directory...
Initializing the assignment with sample data...

You now have an Anubis assignment initialized at new-assignment cd into that directory and run the sync command to upload it to Anubis.

cd new-assignment

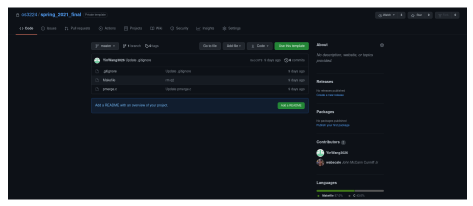
anubis assignment build --push anubis assignment sync

Some use cases would be: - Adding, Updating and Listing assignment data - Adding, Updating and Listing class data - Packaging a new assignment tests, and sending its data off to the cluster

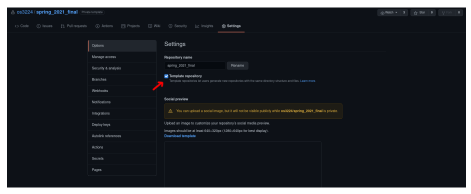
5 Assignments

5.1 Creating an Assignment Template Repository

The first thing we need to do to create a new assignment is to create a template repo that each student will start with. It is up to you what you would like students to start out with. Here is the template from the final exam for OS this semester. This template repo only contains a hello world c program in the pmerge.c file, and some basic things necessary to compile the pmerge program in the Makefile.



We can then go into the settings of the repo, and mark it as a template. This is something necessary for github classroom.



Simply by constraining students to have a specific file name for the program, and a Makefile to match the submissions are much more uniform. What this

means is that we can have the assignment set up in such a way that everyone's code can be compiled with the same command. This makes automating the tests much easier. It also can reduce manual work that the TAs would need to do.

5.2 Creating Assignment Tests

Using the anubis cli, you can initialize a new assignment using anubis assignment init <name of assignment>

The first file you will want to edit is the meta.yml that gets created. This is where things like the assignment name, and due dates should be defined. There is also a generated unique_code that anubis uses to identify this assignment. Hold on to this, as we will use it in the next step.

Here is an example generated meta.yml from the OS final exam this semester. The only fields that will you will need to fill in are the github_classroom_url. This is the URL that is given to you when you create a github classroom assignment. That link will then be provided as a button for students to click in the frontend.

```
assignment:
    name: "final"
    class: "CS-UY 3224"
    hidden: true

# Optionally specify the github classroom link
# for students to get their repo.
github_classroom_url: ""

# Don't change these!
unique_code: "839f70b2"
pipeline_image: "registry.digitalocean.com/anubis/assignment/839f70b2"

# Specify the important dates here (remember these are America/New_York)
date:
    release: "2021-05-17 06:00:00"
    due: "2021-05-19 06:00:00"
    grace: "2021-05-19 06:30:00"
```

5.3 Writing Tests

All the files to build and run a complete anubis pipeline image will be dropped into the new directory.

```
new-assignment
|- assignment.py
|- Dockerfile
|- meta.yml
```

```
|- pipeline.py
|- test.sh
`- utils.py
```

The only thing you will ever need to edit is assignment.py. This is where you define your build and test code. Just like all the other cool libraries out there, the anubis pipeline works through hooking functions. Here is a minimal example of an assignment.py that will build and run a single simple test.

```
from utils import register_test, register_build, exec_as_student
from utils import (
   TestResult, BuildResult, Panic, DEBUG,
    xv6_run, did_xv6_crash,
    verify_expected, search_lines, test_lines
)
Oregister build
def build(build_result: BuildResult):
    stdout, retcode = exec_as_student('make xv6.img fs.img')
    build_result.stdout = stdout.decode()
   build_result.passed = retcode == 0
@register_test('test echo')
def test_1(test_result: TestResult):
    test result.stdout = "Testing echo 123\n"
    # Start xv6 and run command
    stdout_lines = xv6_run("echo 123", test_result)
    # Run echo 123 as student user and capture output lines
    expected_raw, _ = exec_as_student('echo 123')
    expected = expected_raw.decode().strip().split('\n')
    # Attempt to detect crash
    if did_xv6_crash(stdout_lines, test_result):
        return
    # Test to see if the expected result was found
   verify_expected(stdout_lines, expected, test_result)
```

There are a couple functions to point out here. The register_build and register_test decorators are how you tell anubis about your build and test. The exec_as_student is how you should call any and all student code. It lowers the privileges way down so that even if the student pushes something malicious, they are still low privileged enough where they can not do much. It also adds

timeouts to their commands. Boxing student code in like this is absolutely essential. Do not underestimate the creative and surprising ways students will find to break things.

Each test is passed a test_result object. This object has 3 fields. All you need to do is set the fields on the test_result object. The results will then be reported to the anubis api, and then to the student.

class TestResult(object):

```
def __init__(self):
        # The standard out for the students tests. You can
        # add extra text in this field as needed.
        self.stdout: str = None
        # The message is an optional parameter that will
        # insert a short message in bold above the standard
        # out on the website frontend.
        self.message: str = None
        # Passed should be a boolean value. True if the test
        # passed, and False if it did not.
        self.passed: bool = None
The functions run_xv6 and did_xv6_crash are very specific to the Intro to OS
needs. There are also some general functions that are just as helpful.
def exec_as_student(cmd, timeout=60) -> typing.Tuple[bytes, int]:
    Run a command as the student. Any and all times that student
    code is run, it should be done through this function. Any other
    way would be incredibly insecure.
    :param cmd: Command to run
    :param timeout: Timeout for command
    :return: bytes output, int return code
def verify_expected(
    stdout_lines: typing.List[str],
    expected_lines: typing.List[str],
    test_result: TestResult,
    case_sensitive: bool = True,
    search: bool = False
):
    Check to lists of strings for quality. Will strip off whitespace from each line
    before checking for equality. The stdout_lines should be from the student code.
```

```
The expected_lines should then be whichever lines are expected for this test.
    * The fields on the test result object will be set automatically based on if the
    expected output was found. *
    :param stdout_lines: students lines as a list of strings
    :param expected_lines: expected lines as a list of strings
    :param test_result: TestResult object for this test
    :param case_sensitive: boolean to indicate if the comparison should be case sensitive
    :param search: boolean to indicate if the stdout should be searched instead of
                   directly compared for equality
    :return:
    11 11 11
def test lines(
        stdout_lines: typing.List[str],
        expected_lines: typing.List[str],
        case_sensitive: bool = True
) -> bool:
    Test lines for exact equality. Whitespace will be stripped off each line automatically.
    * Optionally specify if the equality comparison should be case sensitive *
    >>> test lines(['a', 'b', 'c'], ['a', 'b', 'c']) -> True
    >>> test\_lines(['a', 'debugging', 'b', 'c'], ['a', 'b', 'c']) \rightarrow False
    >>> test_lines(['a', 'b'],
                                  ['a', 'b', 'c']) -> False
    :param stdout_lines: students standard out lines as a list of strings
    :param expected_lines: expected lines as a list of strings
    :param case_sensitive: optional boolean to indicate if comparison should be case sensit
    :return: True if exact match was found, False otherwise
def search_lines(
        stdout_lines: typing.List[str],
        expected_lines: typing.List[str],
        case_sensitive: bool = True
) -> bool:
    Search lines for expected lines. This will return true if all expected lines are in the
```

student standard out lines in order. There can be interruptions in the student standard This function has the advantage of allowing students to still print out debugging lines

while their output is still accurately checked for the expected result.

5.4 Uploading Tests

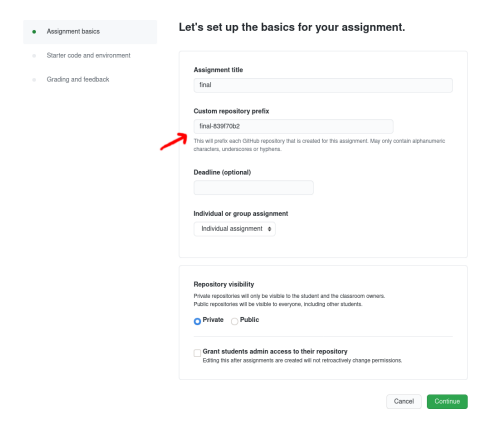
Now you have your tests. That's great. The next thing you need to do is push the image to the docker registry and upload the assignment data to anubis. This is as simple as running two commands:

```
# sends assignment metadata to anubis api
anubis assignment sync

# builds then pushes the assignment
# pipeline image to the registry
anubis assignment build --push
```

5.5 Creating Github Classroom Assignment

Go to github classroom, and select the button to create a new assignment. You can name the assignment anything you would like. The most important part of the process when creating a github classroom assignment is making sure to fill in the Custom repository Prefix in the first step. The custom repo prefix needs to end with a – followed by the unique_code we we given in the generated meta.yml. Your custom prefix should look something like this:



The purpose of this custom prefix is to make sure that the unique_code will be in the repo title for each student. Anubis needs this unique code to be available in order to figure out which assignment each repo belongs to.

At the end of this process github classroom will provide an assignment invitation link. You should take this link and put it in your meta.yml under the github_classroom_url field.

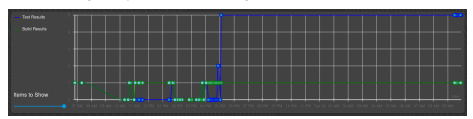
6 Usage Statistics

Simply by placing timestamps on thing that are already tracked like submissions and the test results for submissions, we can start to both ask and answer some interesting questions about how well students are understanding certain topics.

6.1 Student Progress

Given the structure of Anubis assignments, coupled with the Anubis Cloud IDEs we can track and measure each student's progress through an assignment. We can track and measure when students start and finish their assignments, and how long it takes them to pass specific tests. In the autograde results panel, a "visual

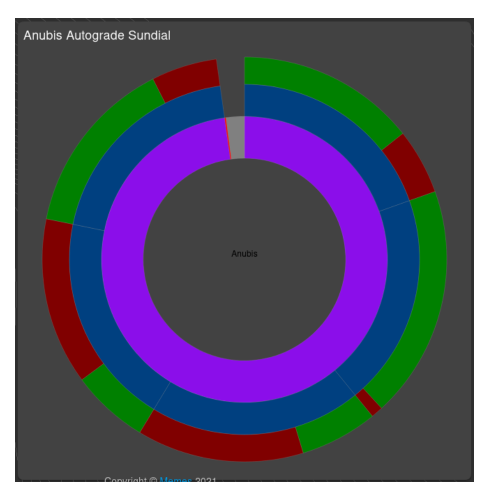
history" is generated for each student. It shows when students started their assignment, then for each submission if their build passed or failed and how many tests passed. If they used the Anubis Cloud IDEs as most students do choose to, then the graph generated shows a near minute by minute representation of which challenges they faced and how long it took for them to overcome them.



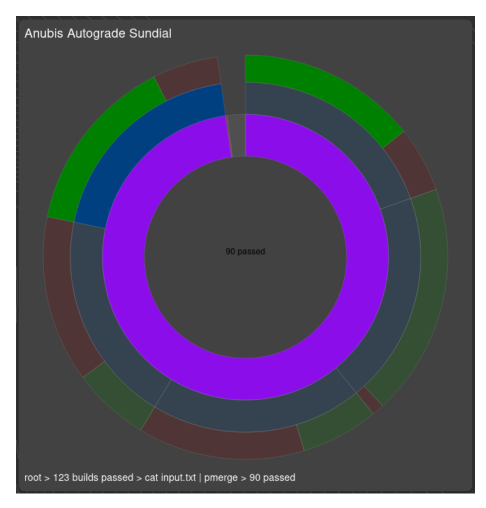
This example shows the build as the green line, and the assignment tests as the blue line. We can see that this student spent a good deal of time on the first day just getting their tests to pass, only to revisit their work the next day probably to clean up their submission.

6.2 Class Progress

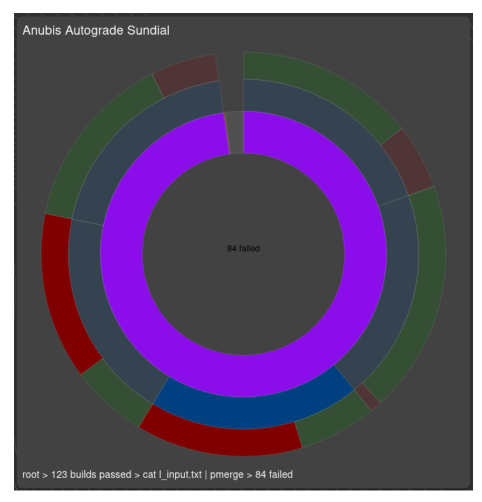
Then more generally Anubis can represent how the class as a whole did on the assignment. One of the core visuals generated is what we call the "summary sundial". In this sundial, we can show a quick view of how well the class did on the assignment.



The sundial shows how many students submitted work, and which test had the most cases pass. This assignment had 5 autograde tests. The inner purple radial represents all the students that submitted work for this assignment. Then each of the outer 5 blue radials represents an assignment test. Then the most outside layer shows in green and red how many students passed, and failed that test. We can hover over an element to get a more detailed look.



From the detail tree at the bottom, we can see that of the 123 students whose builds passed, 90 passed the cat input.txt | pmerge test.



Taking a look at another test, we can see that more students failed this test than passed. This test is the same as the previous one except it gives the student program a much larger file. From this we can see that we need to review how to buffer long input files.

6.3 Public Usage Visuals

We provide public usage visuals that are generated every few minutes. These visuals show a near live view of how many submissions, and IDEs are active for each assignment on the platform.

