CADE - Hap Generated Files

In this folder is 3 subfolders with example data files from Hap and files generated from hap logs.

Social Platform Files

File(s) in the social_platform_files folder are generated when the Hap agent sends acts that are meant to simulate posts to things like facebook and twitter.

Each line has a json object with this format:

```
{
    "id":"16542744318510.000032", // ID for data
    "platform": "tweeter",
                                   // platform the data is from
    "type": "post",
                                   // type of data on platform
    "location": "ip_or_geo", // Origin IP or geolocation
    "content": "Hello Followers! #newtotweeter", // what was written in the post
    "metadata":
                                   // other detail on the social media data
                                   // metadata fields can be specific to
    {
platform/type
        "tags": ["#newtotweeter"], // tags on data, could also be @'s, etc.
        "views":1,
        "shares":2,
        "likes":24,
        "popularity":0.1
}
```

Hap ABT Trace Files

File(s) in the abt_trace_logs folder are generated when the Hap agent runs. This is a log of the behavior tree of the agent as it runs. This is used to generate the cade analysis files

Each line has a json object with this format:

```
{
    "timestep":2,
                                            // time step of agent
    "time utc":"2022-06-10T18:11:58.623Z", // UTC time of step
    "id":"356648b6-6b1c-4a2c-9ce5-c3028e36d6fd", // agent id
    "name":"cade_multirun_campaigns_02_1", // agent name
    "globals":[
                                            // agent global variables
        {"organization_id":""},
        {"maxLoops":"15"},
        {"curLoop":""},
        {"audience":""},
        {"observed success":""}
        1,
    "node_tree":{
                                            // top level node in agent behavior
```

CADE ABT Analysis Files

File(s) in the cade_abt_analysis folder are created by running a tool over a abt_trace_logs file. The output is something the web frontend can load in. This should match the scenario file format for the current frontend.

∧ NOTE:

The probabilities are wrong. This is a bug I thought was fixed but need to look at again. The highest probability should be '1.0'.

Each line has a json object with this format:

```
{
    "id": "cade_multirun_campaigns_0",
    "actors": [
        {
            "id": "1f52fae9-9d80-4998-b9c4-ea030b075bb1",
            "ip_address": "000.0.0.0",
            "latitude": 0,
            "longitude": ∅,
            "username": "Data_Actor"
    ],
    "metadata": {
                           // Frontend data
        "dimensions": {
            "x": {
                "min": ∅,
                "max": 1000
            },
            "y": {
                "min": 0,
                "max": 1000
```

```
},
   "nodes": [
       {
           "actor": "example_actor",
           "children": [],
           "id": "2c364e03-512d-46e1-a76d-75a10180877d",
           "label": "Run_All_Campaigns_1_MentalAction",
           "parent": "a2fd8a85-8020-4f59-b415-cfc92a156ab2",
           "type": "ABTMentalAction",
           "probability": 1,
                      // Frontend data
           "x": ∅,
           "y": 0,
                             // Frontend data
           "z": 12,
                             // Frontend data
           "opacity": 1, // Frontend data
           "isSelected": false // Frontend data
   ]
}
```

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See http://www.cra.com or email info@cra.com for more information.