Simulated Annealing Algorithm

```
In [ ]: import francium.algorithms.simulated_annealing as sa
   import francium.core.eval_functions as eval_functions
   from francium.core import State
```

using an environment with $z = x^2 + y^2$

```
In [3]: agent = sa.Agent(step_size=1e-1)
    env = sa.Environment(x_bounds=(-5.0, 5.0), y_bounds=(-5.0, 5.0), eval_func=eval_functions.convex_x_square)
    solver = sa.Solver(agent=agent, environment=env, initial_temp=100.0, final_temp=0.0, iters_per_temp=100, temp_reduction="linear")
In [4]: solver.init solver(
```

```
In [4]: solver.init_solver(
    init_state=State({
        'x': 4.0,
        'y': 2.0,
        'z': env.evaluation_func(4.0, 2.0)
     })
```

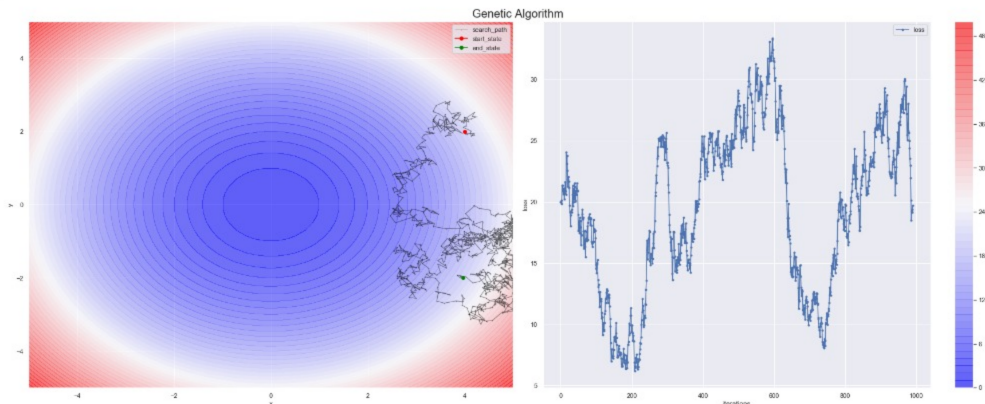
[2020-12-03 16:12:17,092 - francium.algorithms.simulated_annealing.solver] INFO: => Initialized Solver with State: {'x': 4.0, 'y': 2.0, 'z': 20.0}

```
In [5]: for episode in range(10):
    trainable = solver.train_step()
    if not trainable:
        break
```

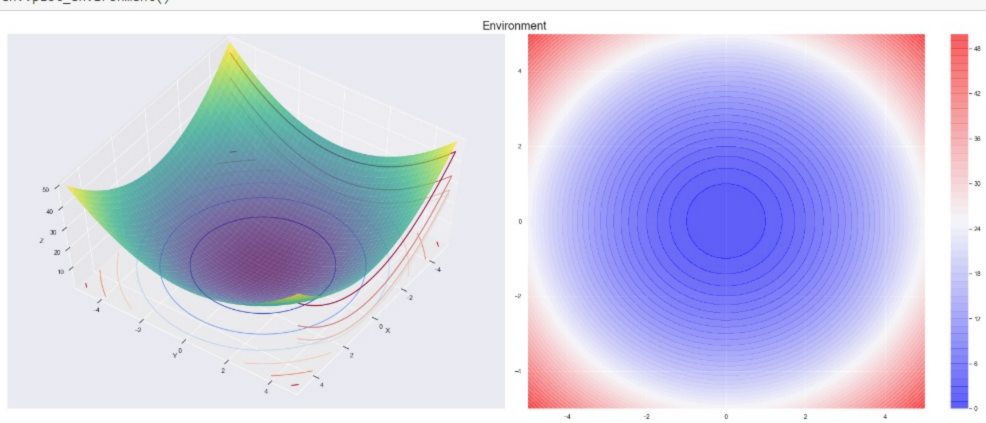
In [6]: solver.memory.best_episode

Out[6]: {'x': 2.466730872085046, 'y': -0.3059842174785334, 'z': 6.178387536643402}

In [7]: solver.plot_history()



In [8]: env.plot_environment()



using an environment with $z = 5 * sin(x^2 + y^2) + x^2 + y^2$

```
In [9]: agent = sa.Agent(step_size=1e-1)
    env = sa.Environment(x_bounds=(-5.0, 5.0), y_bounds=(-5.0, 5.0), eval_func=eval_functions.sinx_plus_x)
    solver = sa.Solver(agent=agent, environment=env, initial_temp=100.0, final_temp=0.0, iters_per_temp=100, temp_reduction="linear")
```

```
In [10]: solver.init_solver(
    init_state=State({
        'x': 4.0,
        'y': 2.0,
        'z': env.evaluation_func(4.0, 2.0)
     })
)
```

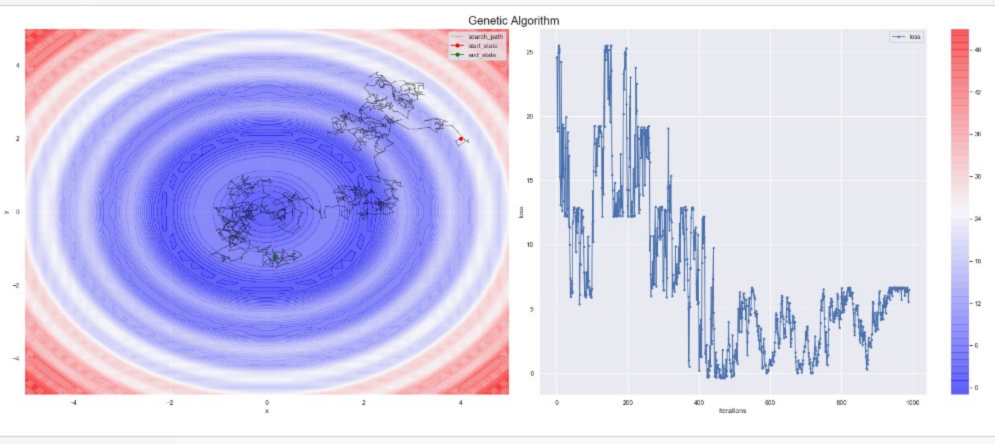
[2020-12-03 16:13:30,418 - francium.algorithms.simulated_annealing.solver] INFO: => Initialized Solver with State: {'x': 4.0,
'y': 2.0, 'z': 24.56472625363814}

```
In [11]: for episode in range(10):
    trainable = solver.train_step()
    if not trainable:
        break
```

In [12]: solver.memory.best_episode

Out[12]: {'x': 2.0411853460978757, 'y': 0.563523851091687, 'z': -0.38616160850249504}

In [13]: solver.plot_history()



reating an ndarray from ragged nested sequences (which is a list-or-tuple of lists-or-tuples-or ndarrays with different lengths or shapes) is deprecated. If you meant to do this, you must specify 'dtype=object' when creating the ndarray return array(a, dtype, copy=False, order=order, subok=True)

Environment

