

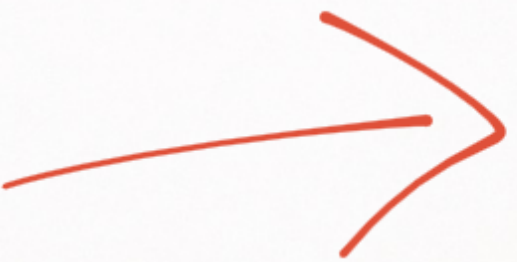
Julie  
Ari

Performance

The diagram consists of a wavy black line that starts at the bottom left and trends upwards towards the top right. The word "Performance" is written along this line in a cursive font. A large red circle is drawn around the middle section of the line. To the right of the circle, a red arrow points diagonally upwards and to the right. Below the circle, a red arrow points vertically downwards.



This  
is  
just  
like  
time

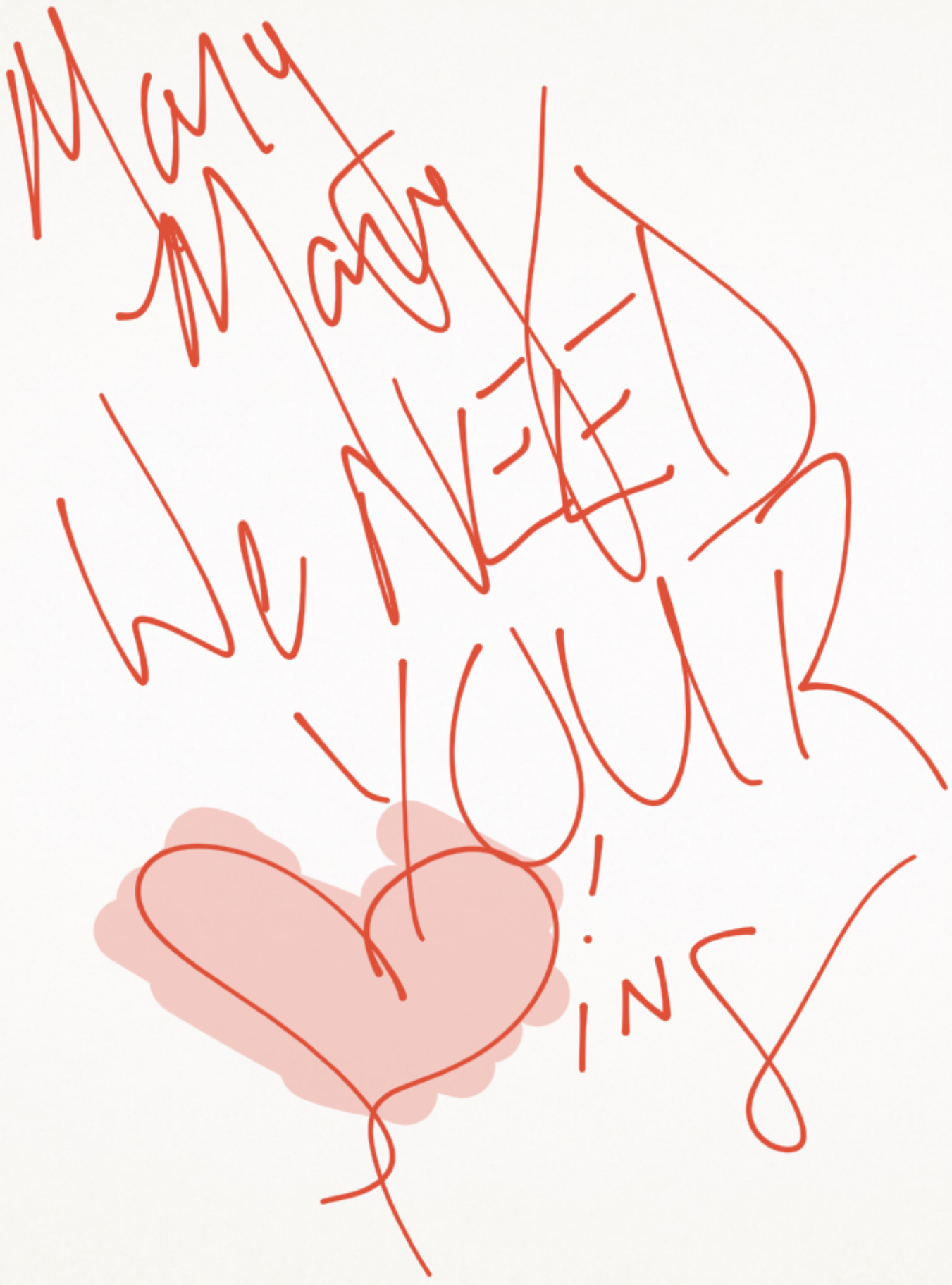




Dwight Yoakam



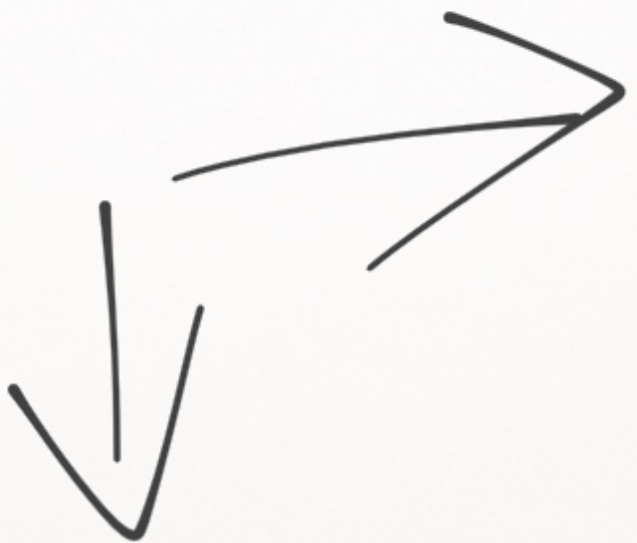
Monyo  
Manyo



ENTER

THE

Balance



Presenting

The most exciting point in history since Mary Mary v1.0 and beyond(!)



Mary Mary  
Chaos Theory  
v1.0

Software architecture





```
MEG v1.0
Man Eater Guardian Server - MECT by
Gary Wetter
Thursday, May 1st, 2014

Please Standby...
Opening port...
Port Opened...
MEG is Waiting on SNAKE...
Message received.
* Closing connection... *
```

#### MAN EATER CLOUD TECHNOLOGY(MECT) v1.0

Our top secret algorithm, searches the airwaves for signals from Mary Mary v2.0(hollaback), processes them and sends out a fair warning to men and women approaching dangerous encounters with man eaters!



```
SNAKE v1.0
Man Eater Guardian Server SLAVE - MECT by
Gary Wetter
Thursday, May 1st, 2014

Please Standby...
Starting Client...

Enter Command: STATUS

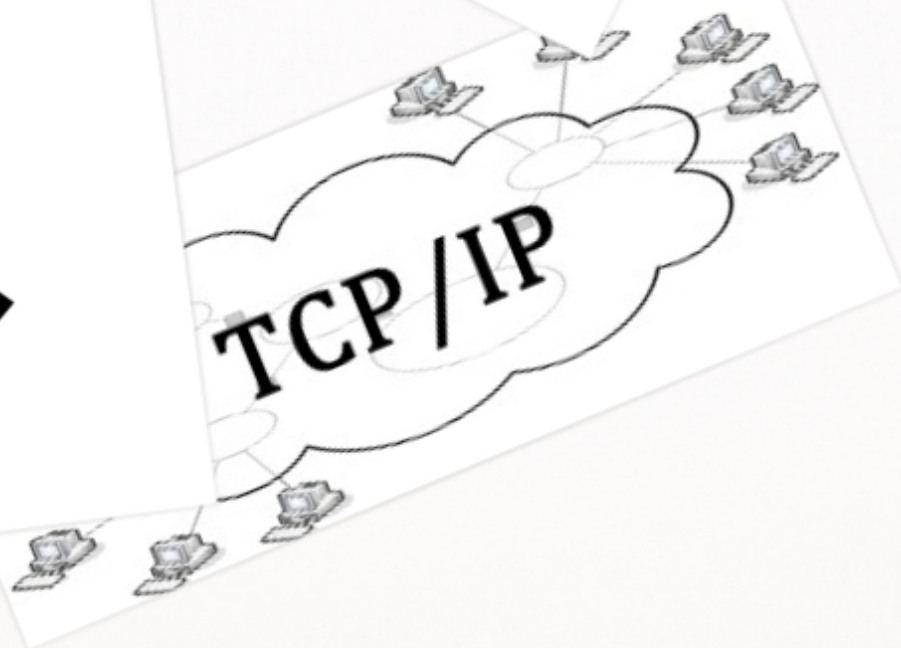
MEG >> SNAKE 1: I have detected a man eater at
12 o'clock. Do not approach, flirt, or buy her a
drink.
Enter Command: KILL IT!

MEG >> 1 messages received.

* Closing connection... *
```



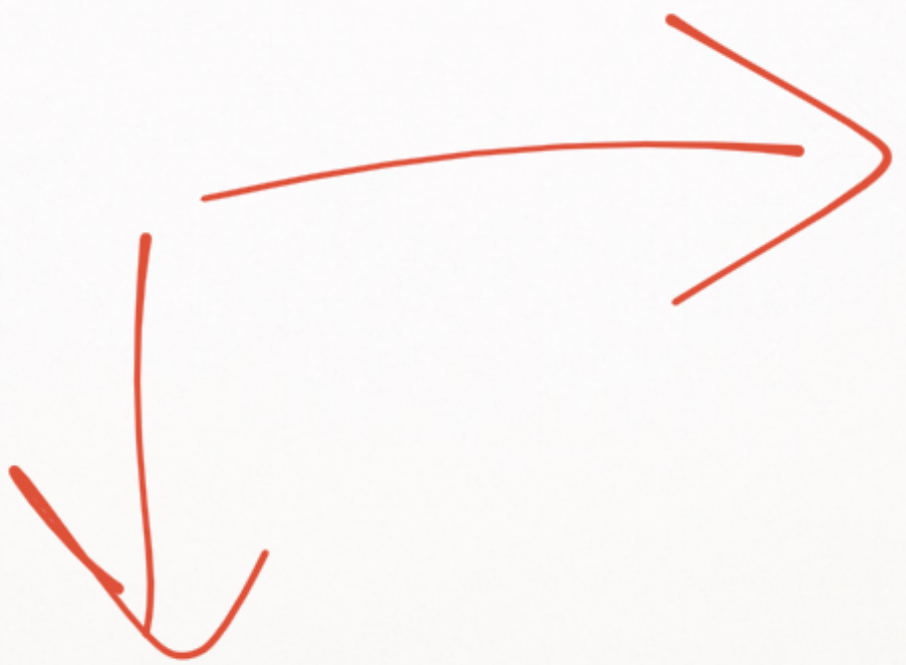
MECT harnesses the power of flash boy, geolocation, wifi, cellular, cloud and Bluetooth technologies and hones their untapped abilities in order to restore balance to the force - the most viable solution available to thwart the evil Mary Mary v2.0(hollaback).





MECT also offers a community pool - were unisex endusers can share information on the whereabouts of man eaters lurking in the public.

More  
Work





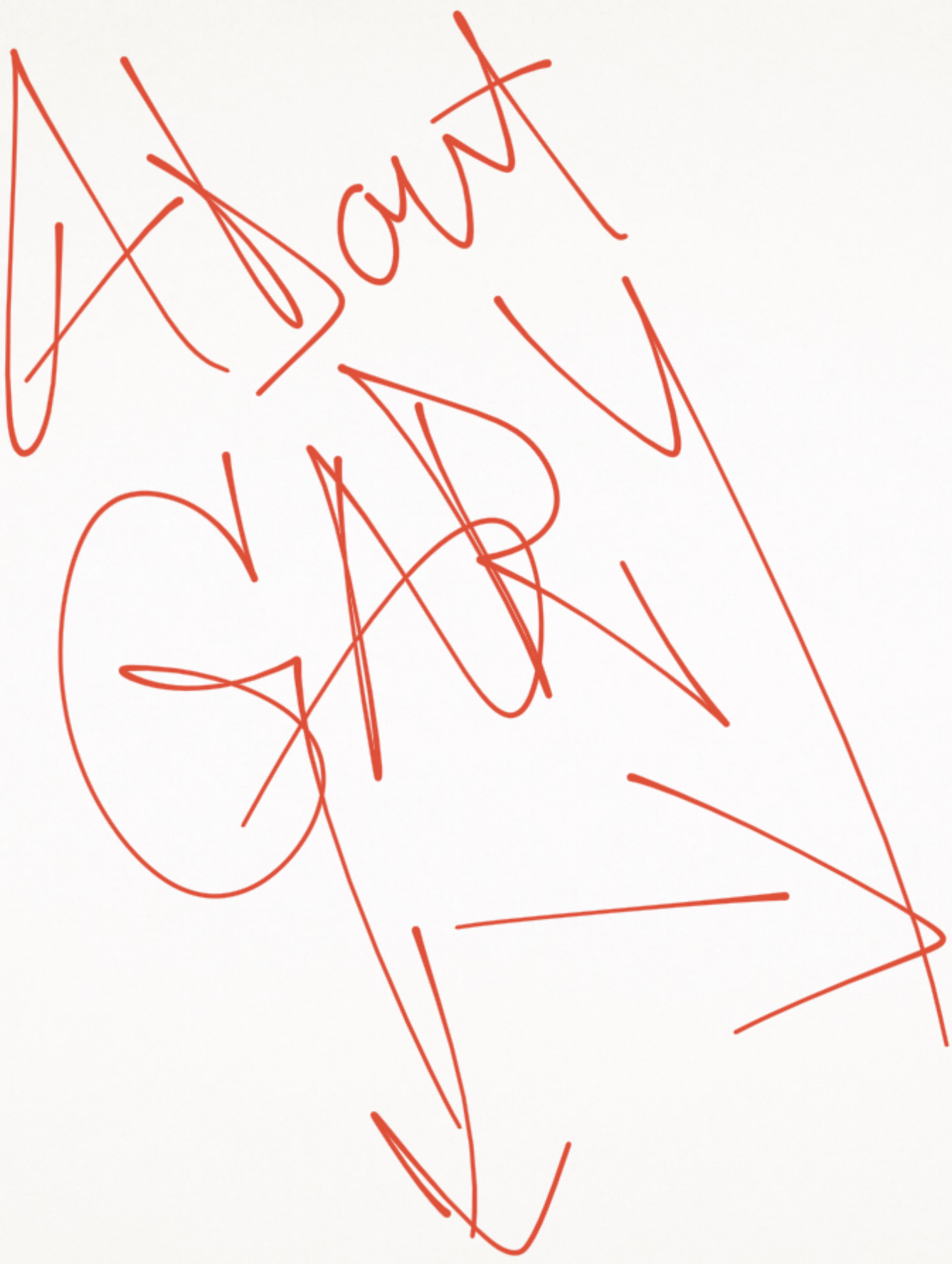
WORK  
IN  
PROGRESS

```
graph TD; WORK[WORK] --- IN[IN]; IN --- PROGRESS[PROGRESS]; PROGRESS --> ARROW1[→]; PROGRESS --> ARROW2[↓]
```

THIS  
WAS  
UNLOADED  
BY



What  
Riot



© Gary Wetter 2010-2026. All Rights Reserved.