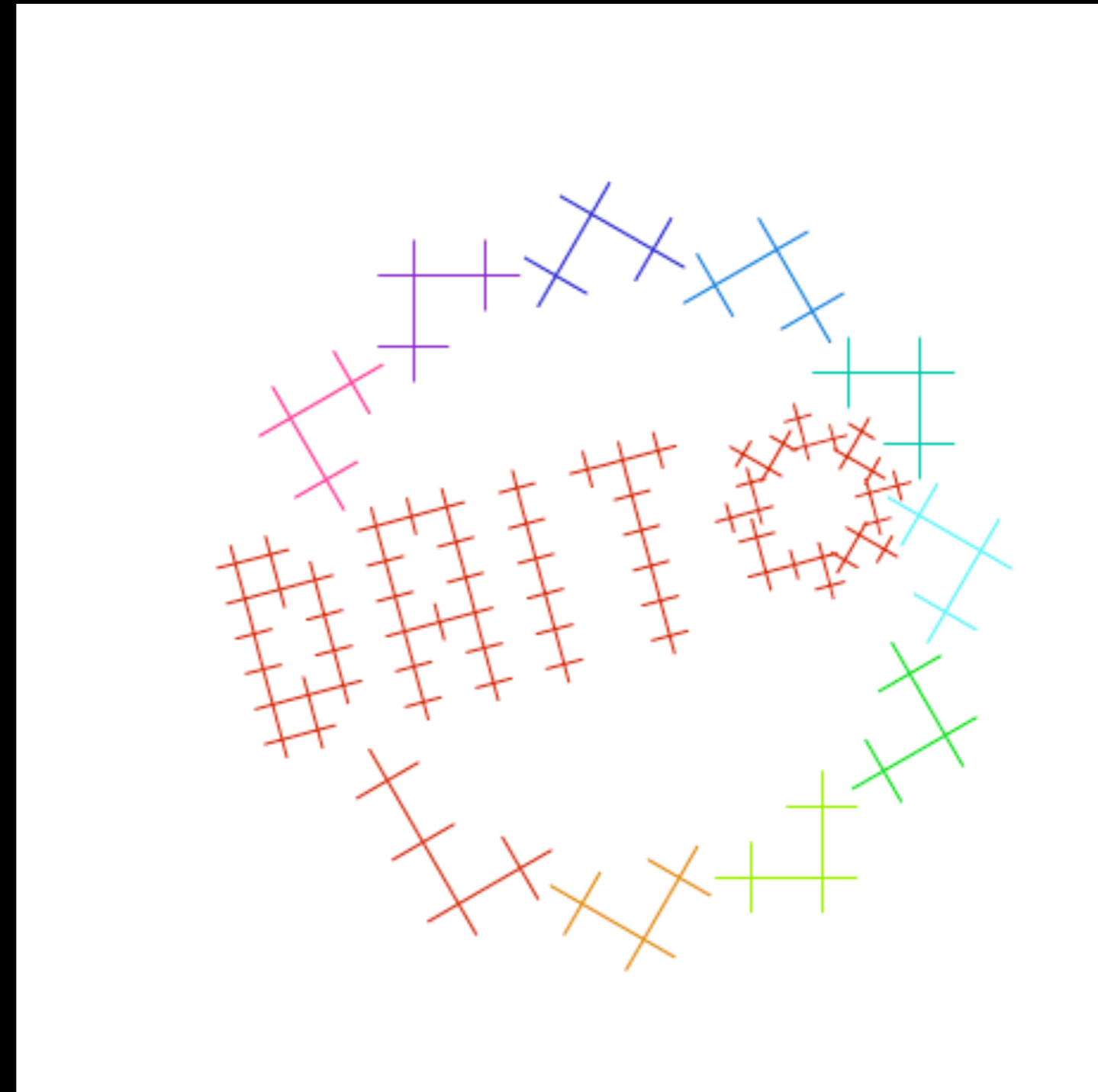


code

```
*?^(<i)....!<<<+(v),(>^>^)^^<^ (>)...+(v),>> +(^),< vvv+ >>vv>+
(^),>>+>> <+(v),(>^),(v<)..v+v!(>>v???)... (<<?),,,!!!!+(<<v?*),,,
```

result



Pattern x twitter

The image shows a screenshot of a Twitter interface. At the top, the Twitter logo is on the left, and a navigation bar with 'Home', 'Profile', and 'Find' links is on the right. A red '3' is in the top right corner, likely indicating notifications. The main content area shows a reply to a user named @_pt. The reply text is a complex string of characters including '<', '>', '^', and '&'. Below the reply, the word 'Latest:' is followed by the same patterned text. A 'Tweet' button is visible on the right side of the reply area.

Home Profile Find

3

Reply to @_pt:

```
@_pt *?^(<i)....!<<<+(v),(>^>^)&&<^ (>)...+(v), >> +(^),< vvv+>>vv>+(^), >>+>> <+(v), (>^),(v<)..v+vi(>>v???)... (<<?),,,!!!!+(<<v??*),,,
```

Latest: @_pt *?^(<i)....!<<<+(v),(>^>^)&&<^ (>)...+(v), >> +(^),< vvv+>>vv>+(^), >>+>> <+(v), (>^),(v<)..v+vi(>>v???)... Tweet