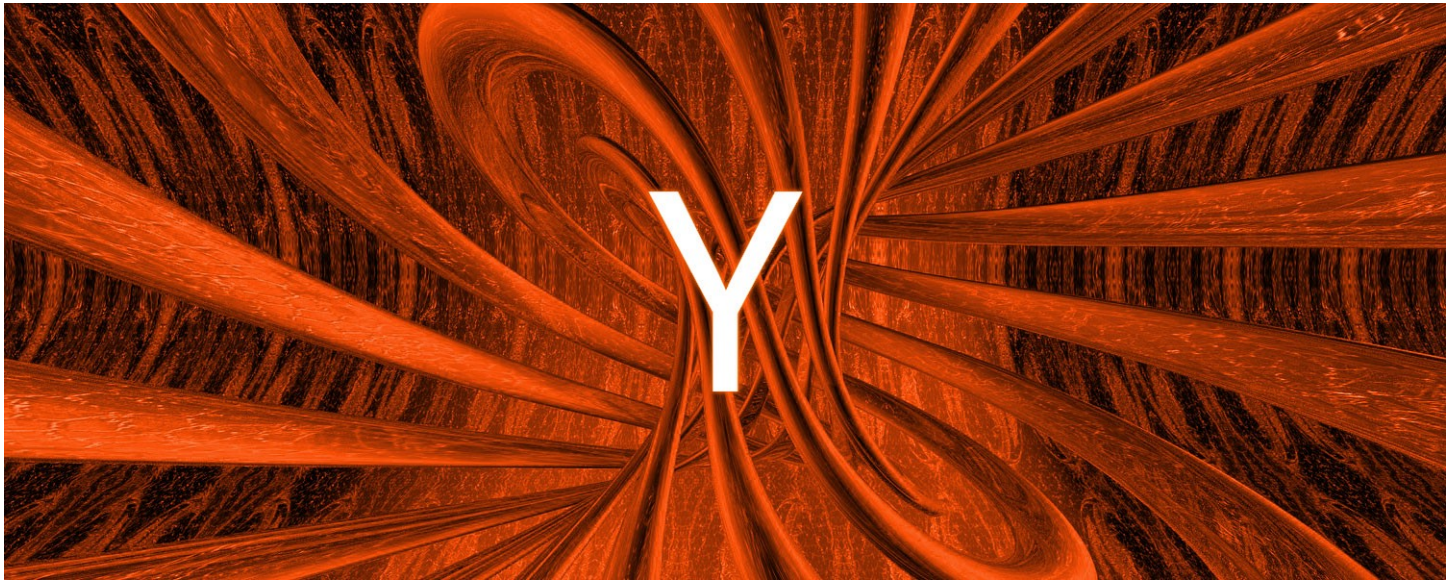


To make Medium work, we log user data. By using Medium, you agree to our [Privacy Policy](#), including cookie policy.



# How Hacker News ranking algorithm works



Amir Salihefendic

Dec 8, 2015 · 3 min read

In this post I'll try to explain how the [Hacker News](#) ranking algorithm works and how you can reuse it in your own applications. It's a very simple ranking algorithm and works surprising well when you want to highlight hot or new stuff.

## Digging into news.arc code

Hacker News is implemented in Arc, a Lisp dialect coded by [Paul Graham](#). Hacker News is open source and the code can be found at [arclanguage.org](#). Digging through the news.arc code you can find the ranking algorithm which looks like this:

```
; Votes divided by the age in hours to the gravityth power.  
; Would be interesting to scale gravity in a slider.  
  
(= gravity* 1.8 timebase* 120 front-threshold* 1  
  nurl-factor* .4 lightweight-factor* .3 )  
  
(def frontpage-rank (s (o scorefn realscore) (o gravity gravity*))  
  (* (/ (let base (- (scorefn s) 1)  
    (if (> base 0) (expt base .8) base))  
    (expt (/ (+ (item-age s) timebase*) 60) gravity))  
    (if (no (in s!type 'story 'poll)) 1  
      (blank s!url) nurl-factor*)))
```

To make Medium work, we log user data. By using Medium, you agree to our [Privacy Policy](#), including cookie policy.



In essence the ranking performed by Hacker News looks like this:

$$\text{Score} = (P-1) / (T+2)^G$$

where,

P = points of an item (and -1 is to negate submitters vote)

T = time since submission (in hours)

G = Gravity, defaults to 1.8 in news.arc

As you see the algorithm is rather trivial to implement. In the upcoming section we'll see how the algorithm behaves.

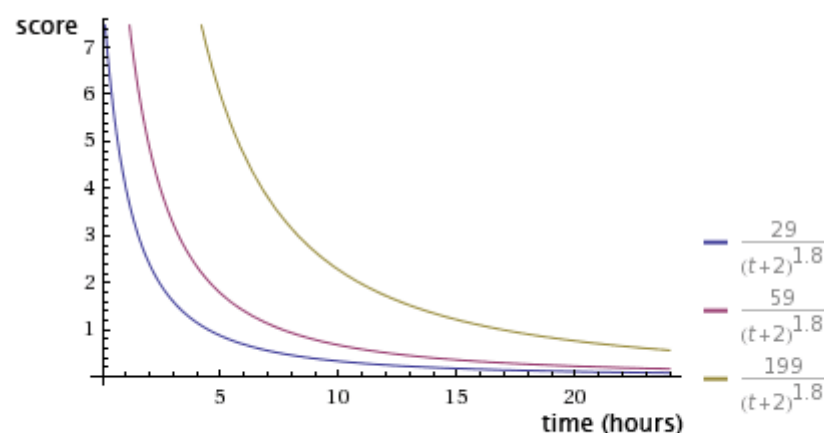
## Effects of gravity (G) and time (T)

Gravity and time have a significant impact on the score of an item. Generally these things hold true:

- the score decreases as T increases, meaning that older items will get lower and lower scores
- the score decreases much faster for older items if gravity is increased

To see this visually we can plot the algorithm to [Wolfram Alpha](#).

## How score is behaving over time



To make Medium work, we log user data. By using Medium, you agree to our [Privacy Policy](#), including cookie policy.



Plotting query:

```
plot(
    (30 - 1) / (t + 2)^1.8,
    (60 - 1) / (t + 2)^1.8,
    (200 - 1) / (t + 2)^1.8
) where t=0..24
```

## How gravity parameter behaves



As you can see by the graph the score decreases a lot faster the larger the gravity is.

Plotting query:

```
plot(
    (p - 1) / (t + 2)^1.8,
    (p - 1) / (t + 2)^0.5,
    (p - 1) / (t + 2)^2.0
) where t=0..24, p=10
```

## Python implementation

As already stated it's rather simple to implementing the score function. Here's a implementation in Python:

To make Medium work, we log user data. By using Medium, you agree to our [Privacy Policy](#), including cookie policy.



The most crucial aspect is understanding how the algorithm behaves and how you can customize it for your application and I hope I have contributed that knowledge :-)

You can view comments to this post and a lot more thoughts on HN's ranking here:

- <http://news.ycombinator.com/item?id=1781013>

Paul Graham has shared the updated [HN ranking algorithm](#):

```
(= gravity* 1.8 timebase* 120 front-threshold* 1
  nurl-factor* .4 lightweight-factor* .17 gag-factor* .1)

(def frontpage-rank (s (o scorefn realscore) (o gravity
gravity*))
  (* (/ (let base (- (scorefn s) 1)
    (if (> base 0) (expt base .8) base))
    (expt (/ (+ (item-age s) timebase*) 60) gravity))
    (if (no (in s!type 'story 'poll)) .8
        (blank s!url) nurl-factor*
        (mem 'bury s!keys) .001
        (* (contro-factor s)
            (if (mem 'gag s!keys)
                gag-factor*
                (lightweight s)
                lightweight-
factor*
1))))))
```

Originally published at [amix.dk](#).

To make Medium work, we log user data. By using Medium, you agree to our [Privacy Policy](#), including cookie policy.



[About](#) [Write](#) [Help](#) [Legal](#)

Get the Medium app

