# Topics in Privacy & Security

## Trust-Enhanced Reputation Metrics

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### i Description

In my implementation of the tool, a number of steps have been taken to help the tool scale. The tool utilises relational databases to quickly access product rating data. CUSTOMERS and PRODUCTS as mentioned in the pseudocode are tables in the database. This means that the tool does not need to store all data in memory which is usually the most limited resource. If the tool is needed to scale further, SQL provides LIMIT and SKIP keywords to ensure that memory usage is kept under control.

As is visible from the pseudocode of the tool, I have also attempted to cut down on superfluous computation wherever possible.

```
MAX.RATE, ALPHA, FILE = take input from user
1
   CUSTOMERS, PRODUCTS = initialise empty array: []
3
4
   for each RATING of PRODUCT_J by CUSTOMER_I in FILE:
5
       if RATING made by a new customer:
6
         CUSTOMERS. append (New CUSTOMER I with Default Trust Level of 0.5)
7
      if RATING made of a new PRODUCT:
8
9
         PRODUCTS. append (New PRODUCT_J with RATING)
10
         continue to next RATING
11
      else:
         Update the Product Rating for PRODUCT_J
12
13
14
      for each CUSTOMER of PRODUCT_J in CUSTOMERS:
15
         Update the Trust Level of CUSTOMER
16
17
      for each PRODUCT bought by CUSTOMERS of PRODUCT_J:
18
         Update the Product Rating of PRODUCT
```

On Line 6 of the above pseudocode, Equation 3 (from the brief) always returns 0.5 when run with an empty set of products. There is no need to run this calculation equation each time, and not doing so will save us a small amount of compute time. On Line 10, in the case that this rating is for a new product, the algorithm skips the updating of related customers and products as this will have little effect. This is because, if a product only has one customer, its overall rating is the same as that customer's rating.

The loops to update customer trust levels and product ratings on Lines 14 and 17 respectively, are kept to a minimum by filtering down to only updating trust levels of customers that bought the newly rated product. For efficiency, the final implementation need to take care to ensure that each of customer and product is updated only once. If required, further steps to reduce runtime that have not been taken in my implementation, could include only updating Product Ratings (Line 18) if the customer trust levels have changed significantly and running trust level (Line 15) and product rating (Line 18) updates in different, parallel threads.

As systems scale, they are more likely to become the target of a form of cyber attack. Prepared statements have been used to sanitise inputs whenever input data from outside the program's control is entered into the database in order to protect against SQL injection attacks.

## ii Analysis

A tool has been created to provide overall product ratings from an input file. Screenshots of the tool output for the text-file Q2Ratings.txt are shown in Fig. 2. Plots of the ratings for products with

IDs 4, 7 and 29 are shown in Fig. 1. For comparison these plots also show the arithmetic mean-the likely rating of the product if a trust-based reputation system is not used.

The products here show the trust-based reputation system working well. Product #4's ratings are all at the bottom end of the scale, with each rating being either 1, 2 or 3. Product #29's ratings are also all similar, but at the top end of the scale, with each rating being 4 or 5. In these cases the reputation system works well, keeping the overall rating close to the arithmetic mean as the ratings roughly agree how the product should be rated (Figs. 1a & 1c).

Product #7's ratings are much more hit and miss, with every rating being either the minimum rating of 1 or the maximum rating of 5. Here (Fig. 1b) we can see the reputation system working to compensate for users' disagreement.

#### iii Simulated Attacks

Self-promoting attacks of varying sizes have been simulated on product #4, this is shown by Fig. 3a. Slander attacks of varying sizes have been simulated on product #29, this is shown by Fig. 3b.

#### iv Results

The results show that the system is least susceptible to attack when an  $\alpha$  value of 2 is used. Using values of alpha that ignore new reviews may prevent genuine customer reviewers' opinions from being heard.

## v References

# vi Appendix

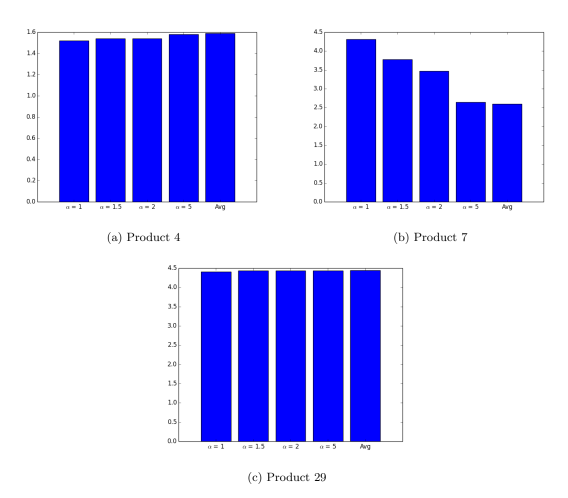


Figure 1: Rating change for varying  $\alpha$ 

```
[nas10–240–235–63:Programming Oliver$ php run.php
    nas10-240-235-63:Programming Oliver$ php run.php
                                                                                                                                                                                                                       Max Rate: 5
   Max Rate: 5
                                                                                                                                                                                                                    [Alpha: 1.5
1 1.59 (3.00)
2 1.31 (2.33)
3 1.49 (1.59)
4 1.54 (1.59)
5 1.58 (1.88)
6 1.62 (2.50)
7 3.78 (2.60)
8 1.65 (2.20)
9 1.62 (2.43)
11 1.90 (2.14)
12 1.87 (1.88)
13 2.29 (2.25)
14 2.52 (2.40)
15 2.75 (2.60)
16 2.29 (2.30)
17 2.43 (2.36)
18 2.64 (2.62)
19 2.68 (2.77)
20 2.80 (2.77)
20 2.80 (2.79)
21 2.75 (2.64)
22 3.21 (3.21)
23 3.94 (3.79)
23 3.94 (3.79)

24 4.18 (3.67)

25 3.98 (3.79)

26 4.08 (4.08)

27 4.32 (3.93)

28 4.38 (4.08)

29 4.43 (4.44)

30 4.26 (4.25)

31 4.41 (3.08)

32 4.08 (4.08)

33 4.08 (4.08)

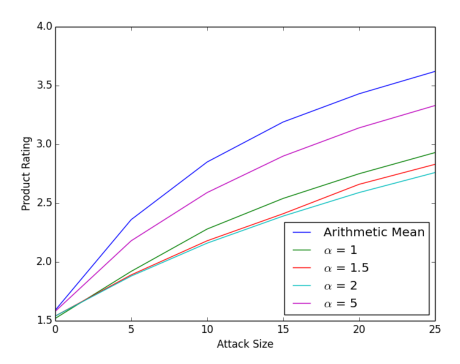
34 4.08 (4.08)

35 4.07 (3.75)
   1 0.33
                                                                                                                                                                                                                       1 0.33
                                                                                                                                                                                                                     1 0.33
2 0.67
3 0.67
4 0.50
5 0.75
6 0.75
7 0.83
8 0.75
9 0.89
  2 0.67
 3 0.67
4 0.50
5 0.75
6 0.75
7 0.83
8 0.62
   9 0.44
                                                                                                                                                                                                                      10 0.44
11 0.15
12 0.91
13 0.82
   10 0.11
   11 0.15
  12 0.73
13 0.82
 14 0.09
15 0.83
                                                                                                                                                                                                                      14 0.18
15 0.92
16 0.93
17 0.86
18 0.93
19 0.94
20 0.88
21 0.94
22 0.88
23 0.94
24 0.89
25 0.89
27 0.85
28 0.93
 15 0.83
16 0.87
17 0.86
18 0.93
19 0.81
20 0.81
21 0.76
22 0.82
  23 0.75
24 0.79
 25 0.74
26 0.78
27 0.85
28 0.67
29 0.70
30 0.79
                                                                                                                                                                                                                       29 0.95
                                                                                                                                                                                                                       30 0.89
```

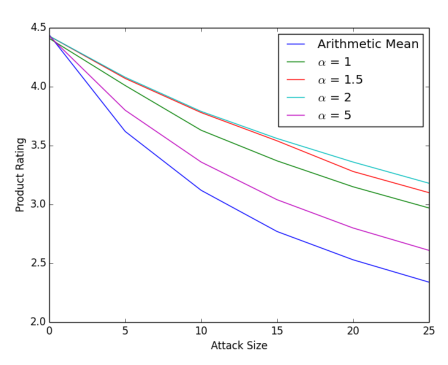
(a)  $\alpha = 1$  (b)  $\alpha = 1.5$ 

```
nas10-240-235-63:Programming Oliver$ php run.php
                                                                                                                              nas10–240–235–63:Programming Oliver$ php run.php
                                                                                                                           [nas18-248-235-
[Max Rate: 5
[Alpha: 5
1 2.97 (3.80)
2 2.34 (2.33)
3 1.58 (1.50)
4 1.58 (1.59)
5 1.86 (1.88)
6 2.48 (2.50)
7 2.64 (2.60)
8 2.22 (2.20)
 Max Rate: 5
Alpha: 2
1 1.78 (3
                (3.00)
                (2.33)
(1.50)
2 1.45
3 1.50
                (1.59)
(1.88)
(2.50)
(2.60)
    1.54
5 1.61
6 1.71
7 3.47
8 1.72 (2.20)
9 1.61 (1.60)
                                                                                                                            8 2.22
                                                                                                                                            (2.20)
                                                                                                                           8 2.22 (2.20)
9 1.59 (1.60)
18 2.41 (2.43)
11 2.13 (2.14)
12 1.87 (1.88)
13 2.25 (2.25)
14 2.42 (2.40)
15 2.60 (2.60)
16 2.30 (2.30)
10 2.41
11 2.04
                   (2.43)
(2.14)
12 1.88
13 2.33
                   (1.88)
(2.25)
14 2.47
                    (2.40)
15 2.73
                    (2.60)
                                                                                                                            16 2.60
16 2.30
17 2.36
18 2.62
19 2.76
20 2.80
21 2.67
                                                                                                                                              (2.30)
(2.36)
(2.62)
(2.77)
                   (2.30)
(2.36)
16 2.29
17 2.41
                   (2.36)
(2.62)
(2.77)
(2.79)
(2.64)
(3.21)
(3.79)
18 2.62
19 2.68
20 2.80
21 2.72
22 3.22
                                                                                                                            22 3.22
23 3.79
24 3.85
25 3.79
                                                                                                                                               (3.21)
(3.79)
23 3.88
24 4.12
25 3.86
                   (3.67)
(3.79)
                                                                                                                                               (3.67)
                                                                                                                                               (3.79)
                                                                                                                           25 3.79 (3.79)
26 4.00 (4.00)
27 3.94 (3.93)
28 4.02 (4.00)
29 4.43 (4.44)
30 4.26 (4.25)
31 3.02 (3.00)
32 4.00 (4.00)
33 4.00 (4.00)
35 3.74 (3.75)
                   (4.00)
(3.93)
26 4.00
27 4.22
28 4.24
29 4.43
                   (4.00)
(4.44)
30 4.25
                   (4.25)
31 4.18 (3.00)
32 4.00 (4.00)
33 4.00 (4.00)
34 4.00 (4.00)
35 4.03 (3.75)
                                                                                                                           1 0.67
2 0.67
1 0.33
2 0.67
                                                                                                                            3 0.67
4 0.50
3 0.67
4 0.50
5 0.75
6 0.75
7 0.83
                                                                                                                           5 0.75
6 0.75
7 0.83
8 0.88
                                                                                                                            8 0.88
9 0.89
                                                                                                                            9 0.89
10 0.44
                                                                                                                            10 0.89
                                                                                                                            11 0.92
12 0.91
11 0.23
12 0.91
                                                                                                                            13 0.91
14 0.91
13 0.91
14 0.45
15 0.92
16 0.93
                                                                                                                           15 0.92
16 0.93
17 0.93
18 0.93
19 0.94
20 0.94
22 0.94
23 0.94
24 0.95
25 0.95
17 0.86
18 0.93
19 0.94
20 0.94
21 0.94
22 0.94
23 0.94
24 0.95
25 0.95
                                                                                                                            26 0.94
27 0.95
26 0.89
27 0.90
28 0.93
                                                                                                                             28 0.93
                                                                                                                             29 0.95
29 0.95
                                                                                                                              30 0.95
30 0.95
                                                                                                                                                                      (d) \alpha = 5
                                           (c) \alpha = 2
```

Figure 2: Tool Output for Varying Alpha



(a) Effect of Self-Promotion Attacks of Varying Sizes on Product  $4\,$ 



(b) Effect of Slander Attacks of Varying Sizes on Product 29

Figure 3: Attacks on the Online Store Rating System

#### vi.1 run.php

```
1 <?php
        require_once("setup.php");
        require_once("process.php");
 5
        while (! feof($myfile)) {
 6
                 //FOR EACH RATING.. update the database:
 7
                 $\data = \text{explode("_", fgets($myfile));}
 8
                 if(count($data) != 3){break;}
                 $customer_id = $data[0];
 9
                 product_id = data[1];
10
11
                 farsting = farsting 
12
13
                log_new_rating($db, $data[0], $data[1], $data[2]);
14
15
        fclose ($myfile);
16
17
        if (basename(__FILE__) == basename($_SERVER["SCRIPT_FILENAME"])) {
                 //Only run output if file was run DIRECTLY from console,
18
                 /\!/\!N\!OT\ included\ in\ another\ file:\ i.e.\ attack.php
19
20
                 $base_output = "output/Alpha_" . strval(ALPHA) . "_";
21
                 require_once("output.php");
22
       }
        vi.2
                        attack.php
 1 <?php
        //\$attack\_type = readline("Attack Type (slander/promote): ");
        $attack_type = "slander";
        require_once("run.php");
 7
        for (\$j = 0; \$j < 5; \$j++){
 8
                 for(\$i = 0; \$i < 5; \$i++){
 9
                         //Rating is 0 if slander, MAX_RATE if self-promoting
10
                         rating = MAX_RATE;
                         product_id = 4;
11
                         if($attack_type == "slander"){
12
13
                                 //Lowest rating is 1 NOT 0
14
                                 fating = 1;
                                 product_id = 29;
15
16
                        }
17
18
                         //Null customer rating- creates new customer id
19
                         //product id = 29, as stated in question
20
                        log_new_rating($db, null, $product_id, $rating);
                }
21
22
                 base\_output = "output/" . ucfirst(sattack\_type) . "_"
23
                         strval(5 * ($j + 1)) . "_Alpha_" . strval(ALPHA) . "_";
24
25
                 require ("output.php");
26 }
```

#### vi.3 setup.php

```
<?php
   $filename = readline("Input_File:_");
   $myfile = fopen($filename, "r");
   define("MAX_RATE", intval(readline("Max_Rate:_")));
5
6
   define("ALPHA", floatval(readline("Alpha: ")));
7
8
   $db = new mysqli("localhost", "psec", "password");
9
10
   $db->query("DROP_DATABASE_psec_assessment;");
   $table_setup = "
   ___CREATE_DATABASE_psec_assessment;
13
   ___USE_psec_assessment;
   ___CREATE_TABLE_ratings (
   LLLLid INT AUTOINCREMENT PRIMARY KEY,
  ___customer_id_INT,
17
   ___product_id_INT,
   ___ rating _INT
18
19
20
   ___CREATE_TABLE_customers(
  ___id_INT_AUTO_INCREMENT_PRIMARY_KEY,
21
22 ____trust_level_FLOAT
  ___CREATE_TABLE_products(
24
   ___id_INT_AUTO_INCREMENT_PRIMARY_KEY,
   ___rating_FLOAT
27
   ___);
28
   $db->multi_query($table_setup);
   while ($db->more_results()) {
31
      res = db - next_result();
32
   vi.4
        process.php
   <?php
   function log_new_rating($db, $customer_id, $product_id, $rating){
3
      $trust = 0.5; //Equation 3 returns 0.5 when given the EMPTY SET
      //Check if this is a new user:
4
5
      if(scustomer_id = null)
         //This is a simulated attack:
6
7
         //completely new customer ID must be created:
8
         $stmt = $db->prepare(
            "INSERT_INTO_customers_(trust_level)_VALUES(?);"
9
10
         $stmt->bind_param("s", $trust);
11
12
         $stmt->execute();
13
14
         $customer_id = $db->insert_id;
15
      }else{
         $stmt = $db->prepare(
16
```

```
17
             "SELECT_COUNT(*) _FROM_customers_where_id=?;"
18
          );
19
          $stmt->bind_param("s", $customer_id);
20
          $stmt->execute();
21
          if(\$stmt->get_result()->fetch_assoc()["COUNT(*)"] == 0)
              //initialise trust level if new customer: This is 0.5
22
23
              if(\$stmt =
24
                 $db->prepare(
25
                    "INSERT_INTO_customers_VALUES_(?, _?);"
26
27
                 $stmt->bind_param("ss", $customer_id, $trust);
28
                 $stmt->execute();
29
             }
30
          }
31
       }
32
33
34
       //LOG THE NEW RATING:
       t = db - prepare(
35
          "INSERT_INTO_ratings_(customer_id,_product_id,_rating)
36
37
    \square VALUES(?, \square?, \square?);"
38
       );
39
       $stmt->bind_param("sss", $customer_id, $product_id, $rating);
40
       $stmt->execute();
41
       //Calculate overall product rating
42
       $stmt = $db->prepare("SELECT_COUNT(*)_FROM_products_where_id=?;");
43
       \mathrm{stmt}\!-\!\!>\!\!\mathrm{bind}_{param}(\mathrm{"s"}, \mathrm{product}_{id});
44
45
       $stmt->execute();
46
       //If NEW product
       if(\$stmt->get\_result()->fetch\_assoc()["COUNT(*)"] == 0)
47
          //initialise rating with the rating of the NEW customer:
48
49
          if($stmt = $db->prepare("INSERT_INTO_products_VALUES_(?,_?);")){
              $stmt->bind_param("ss", $product_id, floatval($rating));
50
             $stmt->execute();
51
52
          //NEW PRODUCT, nothing left to update?
53
54
          return;
       }//IF EXISTING product:
55
56
57
       //Update trust levels of all customers who bought this product
58
       $stmt = $db->prepare(
59
          "SELECT_customer_id_FROM_ratings_WHERE_product_id=?;"
60
       $stmt->bind_param("s", $product_id);
61
62
       $stmt->execute();
       result = stmt->get_result();
63
64
       while (srow = sresult \rightarrow fetch_assoc()) {
          update_trust($db, $row["customer_id"]);
65
66
67
       }
68
```

```
69
                 //Recalculate all products other than project j
  70
                  //LIMIT THIS TO PRODUCTS THAT HAVE BEEN AFFECTED!:
  71
                  $stmt = $db->prepare(
  72
                         "SELECT_DISTINCT_product_id_FROM_ratings
  73
          ____WHERE_customer_id_IN
          (SELECT_customer_id_FROM_ratings_WHERE_product_id_=_?)"
  74
  75
                  );
  76
                 $stmt->bind_param("s", $product_id);
  77
                 $stmt->execute();
  78
                  result = stmt - set_result();
                 \mathbf{while}(\$row = \$result \rightarrow fetch_assoc())
  79
                         update_rating($db, $row["product_id"]);
  80
  81
  82
          }
  83
  84
          function update_rating($db, $product_id){
  85
                  $stmt = $db->prepare(
                         "SELECT_rating,_trust_level_FROM_ratings,_customers
  86
  87
          ____WHERE_customer_id _=_customers.id _AND_product_id _=_?;"
  88
                 $stmt->bind_param("s", $product_id);
  89
  90
                  $stmt->execute();
  91
                  result = stmt->get_result();
  92
  93
                  //Equation 2 (Brief.pdf):

subseteq 
  94
  95
                  denominator = 0;
  96
  97
                 foreach($result as $rating){
 98
                         $numerator += $rating["rating"] * $rating["trust_level"];
                         $denominator += $rating["trust_level"];
 99
100
101
                  $stmt = $db->prepare("UPDATE_products_SET_rating_=_?\_WHERE_id\_=_?;");
102
                 $rating = $numerator / $denominator;
$stmt->bind_param("ss", $rating, $product_id);
103
104
105
                 $stmt->execute();
106
         }
107
108
109
          function update_trust($db, $customer_id){
                  $fetch_products = "SELECT"
110
          ____ratings.rating_AS_customer_rating,
111
112
          ___products.rating_AS_overall_rating
          ____FROM_ratings, _products
113
114
          WHERE product id=products.id AND customer id=?;";
115
                  $stmt = $db->prepare($fetch_products);
116
                  $stmt->bind_param("s", $customer_id);
117
                 $stmt->execute();
118
                  result = stmt->get_result();
119
120
```

```
121
       $stmt = $db->prepare(
122
           "UPDATE_customers_SET_trust_level_=_?_WHERE_id _=_?;"
123
        );
        $tl = trust_index($result);
124
       $stmt->bind_param("ss", $tl, $customer_id);
125
126
       $stmt->execute();
127
128
129
    //Equation 3 (Brief.pdf):
    function trust_index($products){
130
       numerator = 1;
131
       denominator = 2;
132
133
134
       foreach($products as $product){
           $numerator += is_trusted(
135
              $product["overall_rating"],
136
              $product["customer_rating"]
137
           );
138
139
           $denominator++;
140
141
142
143
       return $numerator / $denominator;
144
145
    //Equation 4 (Brief.pdf):
146
    function is_trusted($overall_rating, $customer_rating){
147
       if(abs($overall_rating - $customer_rating) <= ALPHA){</pre>
148
149
           return 1;
150
151
       return 0;
152
    vi.5
          output.php
 1 <?php
    //Output to file or console:
 3 $customers = fopen($base_output . "Customers.txt", "w");
    $products = fopen($base_output . "Products.txt", "w");
    $rep_based = $db->query("SELECT_*_FROM_products;");
 7
    $average = $db->query(
 8
       "SELECT_AVG(rating)_rating_FROM_ratings
 9
    ___GROUP_BY_product_id_ORDER_BY_product_id;"
10
    foreach($rep_based as $product){
11
12
       $avg = $average -> fetch_assoc();
13
        \text{\$out\_str} = \mathbf{sprintf}(\text{``%u\_\%0.2f\_(\%0.2f)} \) \
14
           $product["id"],
15
           $product["rating"],
16
           $avg["rating"]
17
18
        );
```

```
19
20
        echo $out_str;
21
        fwrite($products, $out_str);
22 }
23 echo "\n";
    $result = $db->query("SELECT_*_*_FROM_customers;");
24
    foreach($result as $customer){
        \text{sout\_str} = \mathbf{sprintf}(\text{"%u\_\%0.2} f \setminus \text{n"},
26
            $customer["id"],
$customer["trust_level"]
27
28
29
        );
30
31
        echo $out_str;
        fwrite($customers, $out_str);
32
33 }
```