

Introduction to Java Programming

Lecture 4: arrays and strings

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Why do we need arrays?

- To handle **many variables at once**
- Processing many data or generating many results
- In mathematics, we are familiar with **variables with indices**:

$$S_n = x_1 + x_2 + \dots + x_n = \sum_{i=1}^n x_i.$$

$$\mathbf{A} = \begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{bmatrix} \quad A_{1,1} = 1, \ A_{1,2} = 2, \ \dots, \ A_{3,2} = 8, \ A_{3,3} = 9$$

In most languages, indices start at zero
(and not one).

(x_1, x_2, x_3, \dots)

...Just a convention

(x_0, x_1, x_2, \dots)

Declaring arrays in Java

For a given type, **TYPE[]** is the type of arrays storing elements of type TYPE.

- For arrays declared within the scope of functions:
 - int [] x;
 - boolean [] prime;
 - double [] coordinates;
 - float [] [] matrix;
- For arrays declared in the body of a class, use the keyword **static**:
(array variables can be used by any function of the class)
 - static int [] x;
 - static boolean [] prime;

Building and initializing arrays

```
clarray.java |  
1 class declararray{  
2  
3     static int digit [] = {1, 2, 3, 4, 5, 6, 7, 8, 9, 0};  
4  
5     static double x [] = {Math.PI, Math.E, 1.0, 0.0};  
6  
7     static boolean prime[] = { false, true, true, true, false, true, false, true, false, false };  
8  
9  
10    static void MyFunction(int n)  
11    {  
12        int y [];  
13  
14        // Allocate an array of size n  
15        y=new int[n];  
16  
17    }  
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96  
97  
98  
99  
100 }
```

Observe:

public static boolean prime[]={ false, true, true, true, false, true, false, true, false, false };
but not
static boolean prime[10]={ false, true, true, true, false, true, false, true, false, false };



Building and initializing arrays

- Declare array with the reserved keyword **new**
- **Specify** the size of the array at built time
- Arrays can be declared and initialized **at once** too:
 - `int [] x;`
 - `x=new int [32];`
 - `boolean [] prime = new boolean[16];`
- Arrays initialized by **enumerating** all its values:

```
int [ ] prime={2, 3, 5, 7, 11, 13, 17, 19};
```

Size of arrays

Size of arrays is given by the member function **length**:

```
prime.length;  
System.out.println(prime.length);
```

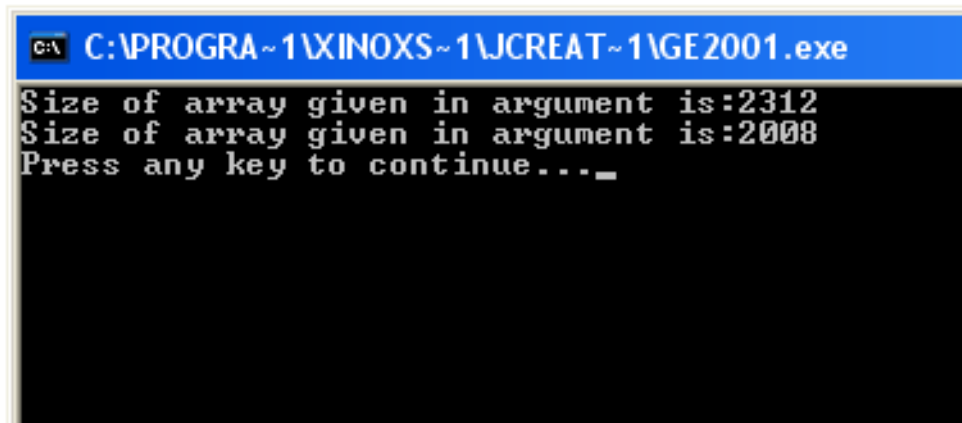
Size of arrays **fixed for once, cannot be changed**:

```
array.length=23; // Generate an error
```

Size of arrays

declararray2.java

```
1 class declararray2{  
2  
3  
4     public static void MyFunction(int n)  
5     {  
6         int array []=new int [n];  
7         int i;  
8  
9         InformationArray(array);  
10    }  
11  
12  
13    public static void InformationArray(int [] t)  
14    {  
15        System.out.println("Size of array given in argument is:"+t.length);  
16    }  
17  
18  
19    public static void main (String[] args)  
20    {  
21  
22        MyFunction(2312);  
23  
24        MyFunction(2008);  
25  
26    }  
27  
28  
29}  
30 }
```



```
C:\PROGRA~1\XINOXS~1\JCREAT~1\GE2001.exe  
Size of array given in argument is:2312  
Size of array given in argument is:2008  
Press any key to continue...
```

Index range of arrays and exceptions

Powerful mechanism of modern languages (Java, C++)

If index is out of range, an **exception** is raised on the fly:
ArrayIndexOutOfBoundsException

Out of range accesses **may not be detected** by the compiler:
Bug that yields termination or system crash

... However, fortunately, Java can **catch** exceptions too.

Size of arrays cannot be modified

declararray3.java |

```
1 class declararray3{  
2  
3  
4     public static void main (String[] args)  
5     {  
6  
7         int x []=new int [12];  
8  
9         x.length=7;  
10    }  
11  
12}  
13  
14  
15  
16 }
```

ild Output

```
--Configuration: <Default>--  
D:\Enseignements\INF311\Lectures2008\prog-inf311.4\declararray3.java:10: cannot assign a value to final variable length  
        x.length=7;
```

1 error

Process completed.

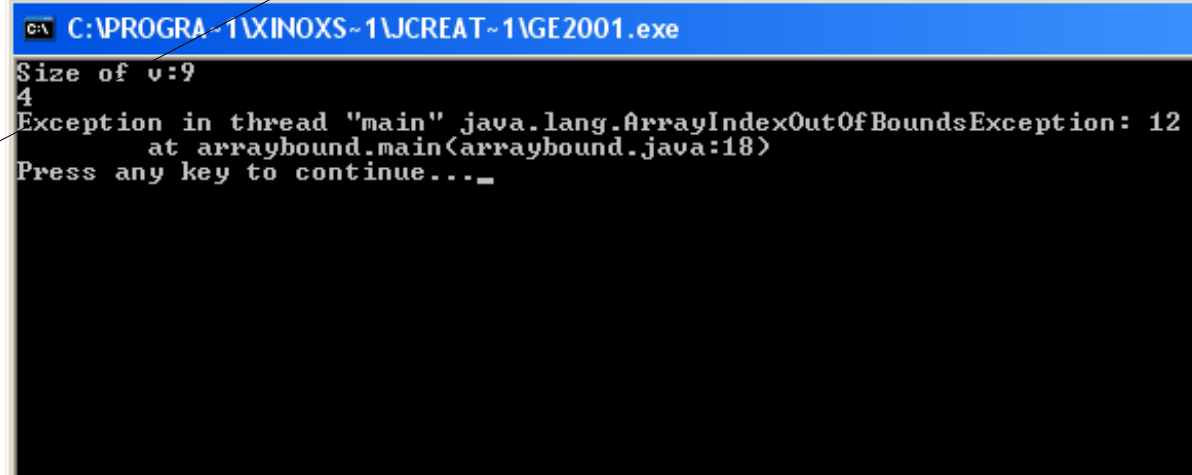


Index range of arrays and exceptions

arraybound.java |

```
1 class arraybound{  
2  
3     public static void main (String[] args)  
4     {  
5  
6         int[] u = new int [16];  
7  
8         int [ ] v={0,1,2,3,4,5,6,7,8};  
9  
10  
11         long l=v.length;  
12  
13         System.out.println("Size of v:"+l);  
14  
15         System.out.println(v[4]);  
16  
17         System.out.println(v[12]);  
18     }  
19  
20 }
```

Observe the correct parsing



The concept of references

An array is allocated as a **single contiguous memory block**

Java is managing memory so you do not have to free it once the array is not used anymore: **garbage collector**

An array variable is, in fact, a **reference** to the array

This reference of the array is the **symbolic address** of the first element (index 0)

Thus, when we write...

```
int [ ] v = {0, 1, 2, 3, 4};  
int [ ] t =v;  
t[2]++;  
System.out.println(t[2]++);
```

..the elements of the array **v** are not copied verbatim to **t**. Only the reference!!!



Arrays & references

```
arrayref.java |  
1 class arrayref{  
2  
3  
4     public static void main (String[] args)  
5     {  
6  
7         int[] u = new int [5];  
8  
9         int [] v={0,1,2,3,4};  
10  
11  
12         System.out.println("Reference of array u in memory:"+u);  
13  
14         System.out.println("Value of the 3rd element of array v:"+v[2]);  
15  
16         // Declare a new array  
17         int [] t =v;  
18  
19         System.out.println(v[2]);  
20         t[2]++;  
21         System.out.println(v[2]);  
22         v[2]++;  
23         System.out.println(t[2]);  
24  
25     }  
26  
27  
28 }  
29 }
```

```
C:\PROGRA~1\XINOXS~1\JCREAT~1\GE2001.exe  
Reference of array u in memory:[103e25a5  
Value of the 3rd element of array v:2  
2  
3  
4  
Press any key to continue...  
12
```

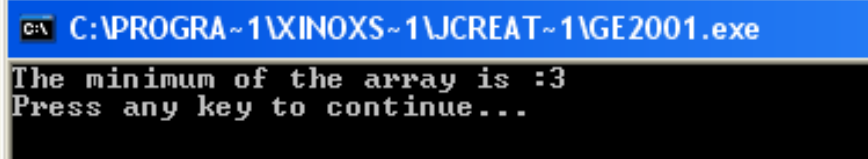
Functions & arrays

Functions and procedures can have arrays as arguments.
(remember that array types are: TypeElement[])

Example: Function that returns the minimum of an array of integers

arraymin.java |

```
1 class arraymin{  
2     static int minArray(int [] t)  
3     {  
4         int m=t[0];  
5  
6         for(int i=1;i<t.length; ++i)  
7             if (t[i]<m)  
8                 m=t[i];  
9  
10            return m;  
11        }  
12    }  
13  
14    public static void main(String[] args)  
15    {  
16        int [] v=new int [23];  
17  
18        for(int i=0;i<23;i++)  
19            v[i]=25-i;  
20  
21        System.out.println("The minimum of the array is :" +minArray(v));  
22    }  
23}  
24
```



The minimum of the array is :3
Press any key to continue...

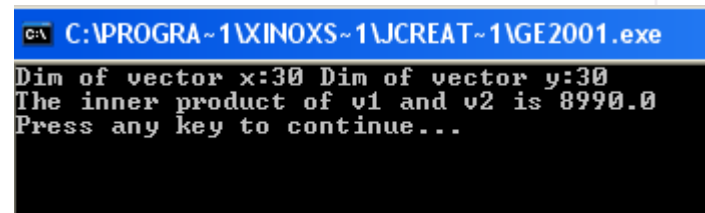
Functions & arrays

Example: Function that returns the inner product of 2 vectors
(produit scalaire)

$$\langle (x_1, \dots, x_n), (y_1, \dots, y_n) \rangle := \sum_{i=1}^n x_i y_i = x_1 y_1 + \dots + x_n y_n$$

innerproduct.java |

```
1 class innerprod{  
2     static double innerproduct(int [] x, int [] y)  
3     {  
4         double sum=0.0;  
5  
6             System.out.println("Dim of vector x:"+x.length+ " Dim of vector y:"+y.length);  
7  
8         for(int i=0;i<x.length; ++i)  
9             sum=sum+x[i]*y[i];  
10  
11             return sum;  
12     }  
13  
14     public static void main(String[] args)  
15     {  
16         int dimension=30;  
17  
18         int [] v1, v2;  
19  
20         v1=new int[dimension];  
21         v2=new int[dimension];  
22  
23         for(int i=0;i<dimension;i++)  
24             {v1[i]=i;  
25                 v2[i]=i+1;  
26             }  
27  
28  
29  
30         System.out.println("The inner product of v1 and v2 is "+innerproduct(v1,v2));  
31     }
```



Array arguments in functions

A variable that has a type array is a **reference** to the array
(the memory address of the first element)

Therefore an argument of type array **does not copy**
all array elements in the memory allocated for the function,
but rather allocate a **single memory reference**:
a machine word.

```
static void MyFunction(int [ ] x)  
MyFunction(v);
```

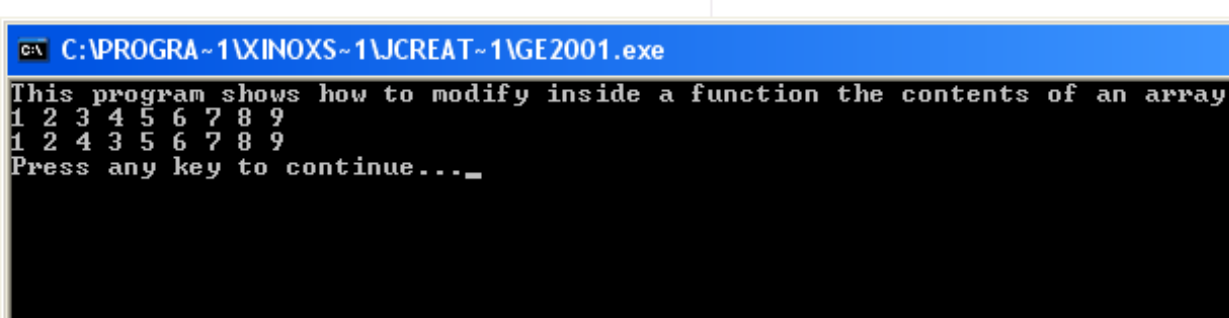
Only the *reference of v* is copied to the memory allocated for
the function MyFunction.

Array arguments in functions

Thus we can modify the inside a function the contents of the array: the values of the elements of the array.

modifyarray.java |

```
1 class modifyarray{
2
3     static void swap(int [] t, int i, int j)
4     {
5         int tmp;
6
7         tmp=t[i];
8         t[i]=t[j];
9         t[j]=tmp;
10    }
11
12    static void DisplayArray(int [] x)
13    {
14        for(int i=0;i<x.length;i++)
15            System.out.print(x[i]+" ");
16
17        System.out.println();
18    }
19
20    public static void main(String[] args)
21    {
22
23        System.out.println("This program shows how to modify inside a function the contents of an array");
24
25        int [] t={1,2,3,4,5,6,7,8,9};
26
27        DisplayArray(t);
28
29        swap(t,2,3);
30
31        DisplayArray(t);
32    }
33}
```



C:\PROGRA~1\XINOXS~1\JCREAT~1\GE2001.exe

This program shows how to modify inside a function the contents of an array

1 2 3 4 5 6 7 8 9

1 2 4 3 5 6 7 8 9

Press any key to continue...

Functions returning an array

addvector.java |

```
1 class addvector{  
2     static int [] addvector(int [] u, int [] v)  
3     {  
4         int[] result;  
5  
6         result=new int[u.length];  
7  
8         for(int i=0;i<u.length;i++)  
9             result[i]=u[i]+v[i];  
10  
11         return result;  
12     }  
13  
14  
15     public static void main(String[] args)  
16     {  
17         int [] x={1, 2, 3};  
18         int [] y={4, 5, 6};  
19  
20         int [] z= addvector(x,y);  
21  
22         for(int i=0;i<z.length;i++)  
23             System.out.print(z[i]+" ");  
24     }  
25  
26 }  
27 }
```

```
C:\PROGRA~1\INOXS~1\JCREAT~1\GE20  
5 7 9 Press any key to continue...
```

Arrays of arrays...

So far, we described **linear array** (1D).

What about matrices (2D arrays)?

A bidimensional array (n,m) consists of **n lines**,
each of which is an array of **m elements**

```
int [ ] [ ] matrix;  
matrix=new int [n] [m] ;
```

By default, at initialization, the array is **filled up with zero**
Change the contents of 2D arrays using 2 **nested loops**:

```
for(int i=0; i<n; i++)  
    for(int j=0; j<m; j++)  
        matrix[i][j]=i*j+1;
```

2D Arrays: Matrix x vector product

matrixvector.java

```
1 class matrixvector{  
2  
3     static int [] MultiplyMatrixVector(int [][] mat, int [] v)  
4     {  
5         int[] result;  
6  
7             result=new int[mat.length];  
8  
9             for(int i=0;i<result.length;i++)  
10            {  
11                result[i]=0;  
12  
13                for(int j=0;j<v.length;j++)  
14  
15                    result[i]+= mat[i][j]*v[j];  
16            }  
17            return result;  
18        }  
19  
20  
21    public static void main(String[] args)  
22    {  
23        int [][] M={{1, 2, 3}, {4,5,6}, {7,8,9}};  
24        int [] v={1,2,3};  
25  
26        int [] z= MultiplyMatrixVector(M,v);  
27  
28        for(int i=0;i<z.length;i++)  
29            System.out.print(z[i]+"\n");  
30    }  
31  
32 }
```

C:\PROGRA~1\XINOXS~1\JCREAT~1\GE2001.exe

14 32 50 Press any key to continue...

Dichotomic search

Also called binary search algorithm

Assume we are given a **sorted array** of size n:

$$\text{array}[0] < \text{array}[1] < \dots < \text{array}[n-1]$$

and a **query key** p

Seek whether there is an element in the array that has value p

That is, give a function that return the **index** of the element in the array with value p, or that returns -1 otherwise.

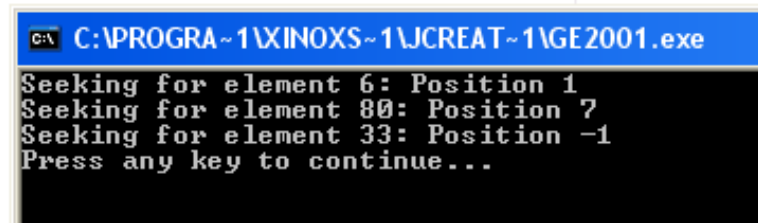
Dichotomic search: Think recursion!

- Start with a search interval $[left, right]$ with $left=0$ and $right=n-1$
- Let m denote the **middle** of this interval: $m=(left+right)/2$
- If $array[m]=p$ then we are done, and we return m ;
- If $array[m] < a$, then if the solution exists it is in $[m+1,right]$
- If $array[m] > a$, then if the solution exists it is in $[left,m+1]$
- The search algorithm terminates if $left > right$, we return -1;

Dichotomic search: Recursion

dichotomysearch.java |

```
1 class dichotomysearch{  
2  
3  
4     static int Dichotomy(int [] array, int left, int right, int key)  
5     {  
6         if (left>right) return -1;  
7  
8         int m=(left+right)/2;  
9  
10        if (array[m]==key) return m;  
11        else  
12        {  
13            if (array[m]<key) return Dichotomy(array,m+1, right, key);  
14            else return Dichotomy(array, left,m-1, key);  
15        }  
16    }  
17  
18}  
19  
20  
21     static int DichotomicSearch(int [] array, int key)  
22    {  
23        return Dichotomy(array,0,array.length-1, key);  
24    }  
25  
26    public static void main (String[] args)  
27    {  
28        int [] v={1,6,9 ,12 ,45, 67, 76, 80, 95};  
29  
30        System.out.println("Seeking for element 6: Position "+DichotomicSearch(v,6));  
31        System.out.println("Seeking for element 80: Position "+DichotomicSearch(v,80));  
32        System.out.println("Seeking for element 33: Position "+DichotomicSearch(v,33));  
33    }  
34  
35}
```



```
C:\PROGRA~1\XINOXS~1\JCREAT~1\GE2001.exe  
Seeking for element 6: Position 1  
Seeking for element 80: Position 7  
Seeking for element 33: Position -1  
Press any key to continue...
```

Strings: Basic objects in Java

- A string of character is **an object** with type **String**
- A variable of type String is a **reference** on that object:

```
String school= "Ecole Polytechnique";  
String vars=school;
```

- Once built, a string object **cannot** be modified
- Beware: use only for moderate length strings,
otherwise use the **class StringBuffer**

Class String: Some methods

A method is a function or procedure on an object class

Method Length(): gives the number of characters

```
String s= ''anticonstitutionnellement'';  
System.out.println(s.length());
```

Method equals():

s1.equals(s2): Predicate that returns true **if and only if** the two strings s1 and s2 are made of the same sequence of characters.

```
String s1=' 'Poincare'';  
String s2=TC.lireMotSuivant();  
System.out.println(s1.equals(s2));
```

Beware: s1==s2 is different!

It compares the **reference** of the strings.
(Physical versus logical equality test)

Class String in action...

```
ngmethod.java |  
-----  
1 class stringmethod{  
2  
3     public static void main(String[] args)  
4     {  
5         String name="Ecole Polytechnique";  
6         String promotion="2008";  
7  
8         String fullname=name+" "+promotion;  
9  
10        System.out.println(fullname);  
11        System.out.println("Length:"+fullname.length());  
12  
13        System.out.println("Type a sentence so that I check whether it is Poincare or not");  
14        String pattern="Poincare";  
15        String query=TC.lireMotSuivant();  
16  
17        System.out.println(pattern.equals(query));  
18    }  
19 }  
  
-----  
C:\PROGRA~1\XINOXS~1\JCREAT~1\GE2001.exe  
Ecole Polytechnique 2008  
Length:24  
Type a sentence so that I check whether it is Poincare or not  
Poincare  
true  
Press any key to continue...
```



Class String: More methods

Method charAt():

s.charAt(i) gives the character at the (i+1)th position in string s.

```
String s= ''3.14159265'';  
System.out.println(s.charAt(1));
```

Method compareTo():

u.compareTo(v) compares lexicographically the strings u with v.

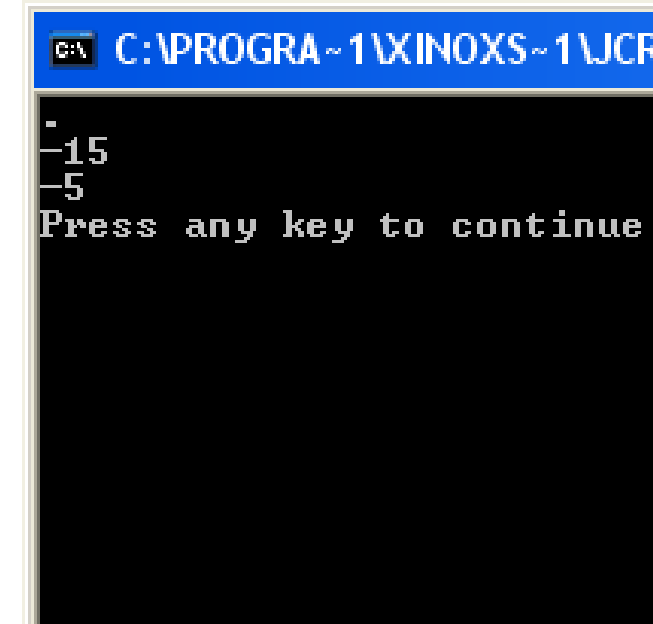
```
String u=''lien'', v=''lit'', w=''litterie'';  
System.out.println(u.compareTo(v));  
System.out.println(v.compareTo(w));
```



Class String: More methods

stringmethod2.java |

```
1 class stringmethod2
2 {
3
4     public static void main(String[] args)
5     {
6         String s="3.141559";
7
8         System.out.println(s.charAt(1));
9
10        String u="lien", v="lit", w="litterie";
11        System.out.println(u.compareTo(v));
12        System.out.println(v.compareTo(w));
13
14    }
15
16 }
```



```
C:\PROGRA~1\XINOS~1\JCR
-
-15
-5
Press any key to continue
```

Demystifying the main function

```
class ClassName
{
    public static void main(String[ ] args)
    {
        ...
    }
}
```

Function main has an array of string of characters as arguments
These strings are stored in args[0], args[1], ...
... when calling java main s0 s1 s2 s3

Use Integer.parseInt() to convert a string into an integer

```
D:\>javac main.java
D:\>java main a small test to parse as a command line
0:a
1:small
2:test
3:to
4:parse
5:as
6:a
7:command
8:line
D:\>
```



Parsing arguments in the main function

parsingarg.java |

```
1 class parsingarg{  
2  
3  
4  
5     public static void main(String[] args)  
6     {  
7  
8         String first=args[0];  
9  
10        for(int i=1; i<args.length;i++)  
11            if (first.compareTo(args[i])>0)  
12                first=args[i];  
13  
14        System.out.println("Lexicographically maximum string is:"+first);  
15    }  
16  
17 }
```

```
D:\J>java parsingarg lit lien litterie  
Lexicographically maximum string is:lien
```

```
D:\J>
```



Parsing arguments in the main function

parsingarg2.java

```
1 class parsingarg2{  
2  
3  
4  
5     public static void main(String[] args)  
6     {  
7  
8         int first=0;  
9  
10        for(int i=1; i<args.length;i++)  
11            if (Integer.parseInt(args[first])>Integer.parseInt(args[i]))  
12                first=i;  
13  
14        System.out.println("Location of minimum argument:"+first);  
15    }  
16}  
17 }
```

```
D:\>javac parsingarg2.java  
  
D:\>java parsingarg2 9 4 6 2 6 4 1 3 5 4 6  
Location of minimum argument:6  
  
D:\>
```





Realworld Folksonomy & PlaceEngine +LIFELONG TAGGING



Jun Rekimoto

The University of Tokyo
Sony Computer Science Laboratories (SonyCSL)

Presented by **Frank NIELSEN** – **INF311**
Popular computer science series

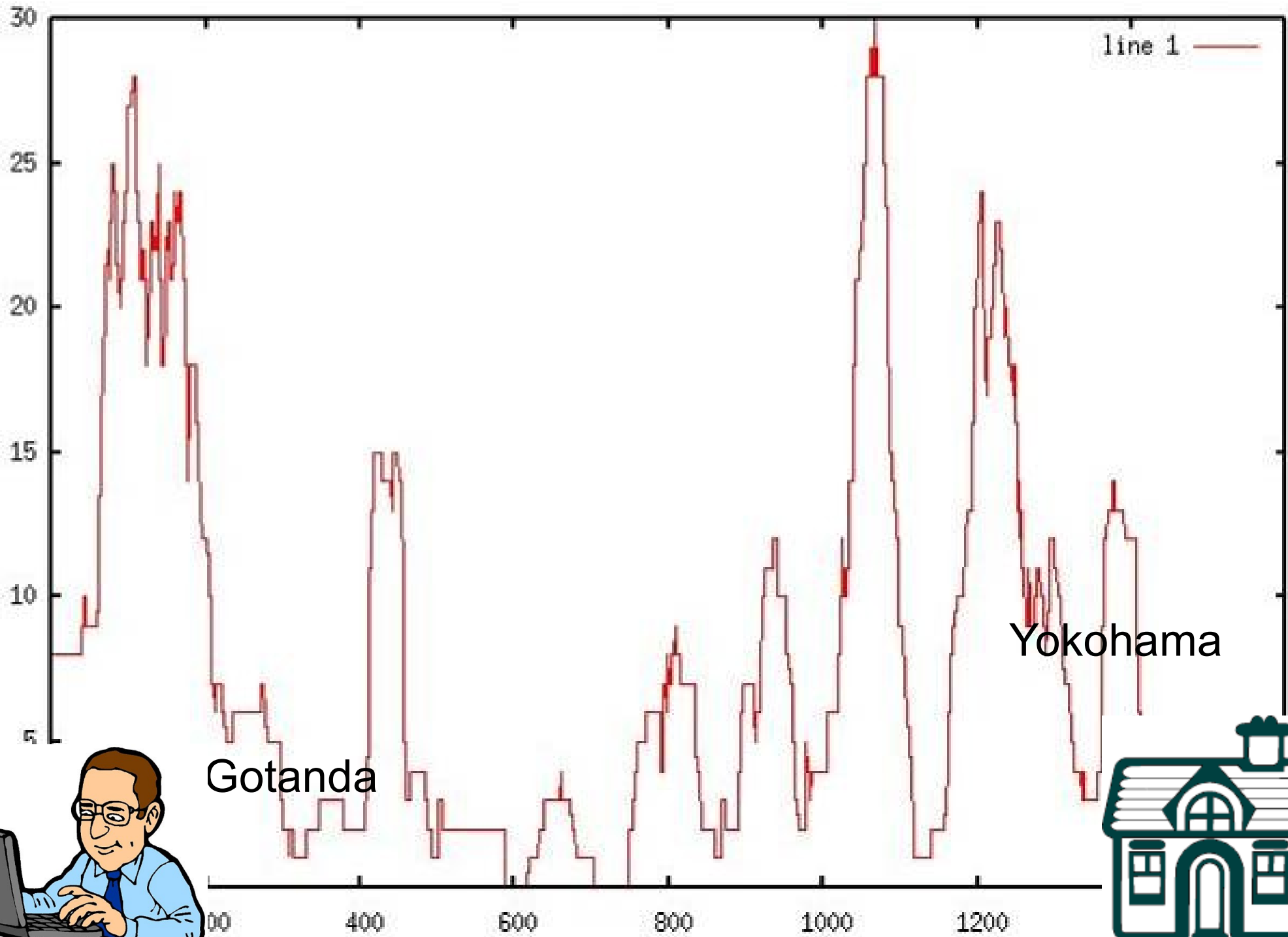
WiFi-based Position Recognition :

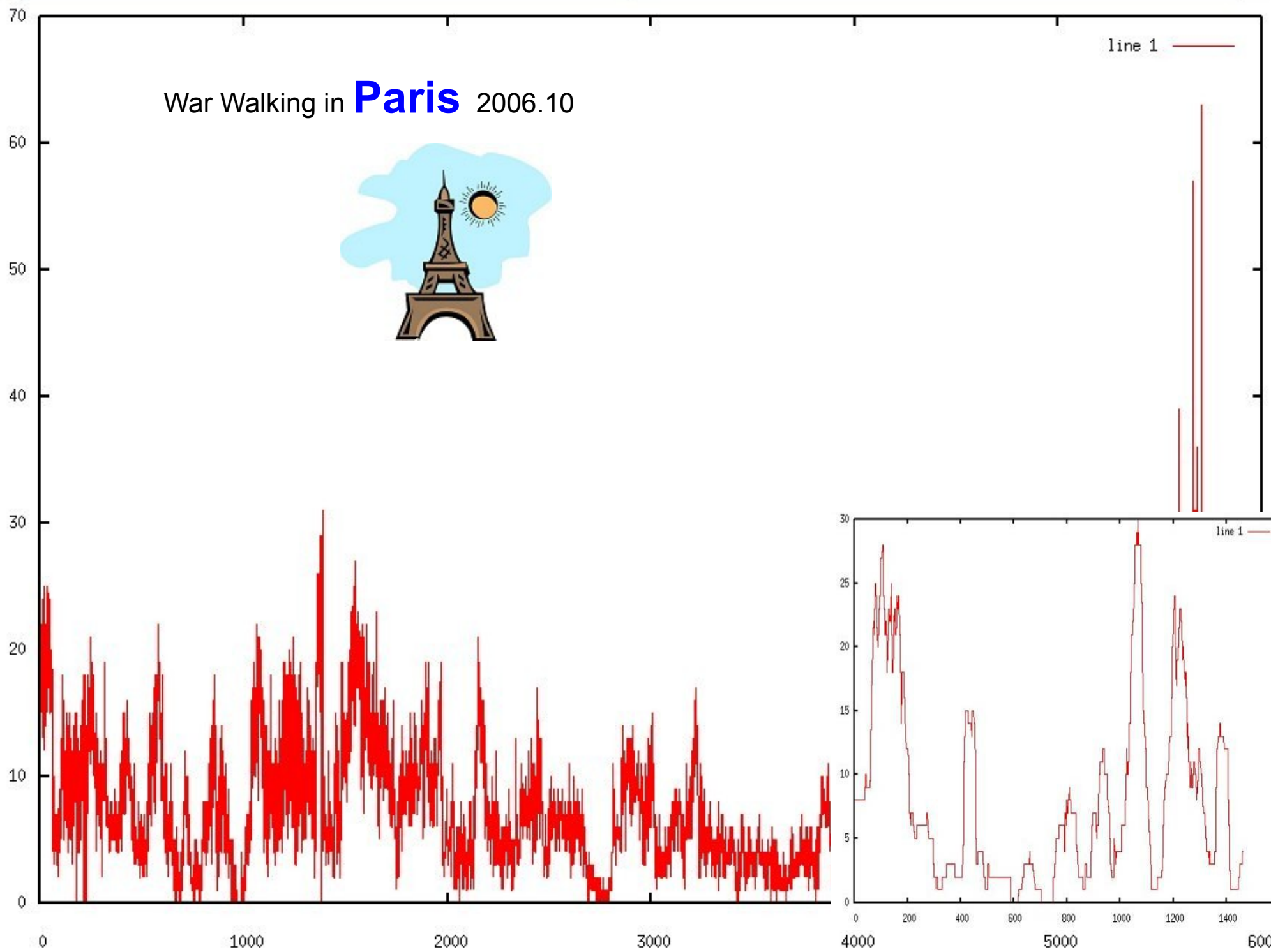
- Works both **indoors** and outdoors
- Very Fast (< 1sec) vs. GPS cold start (10-20sec)
- Any WiFi-Devices can be location-aware



Received Signal Strength Indication (RSSI) Media Access Control address (MAC address)

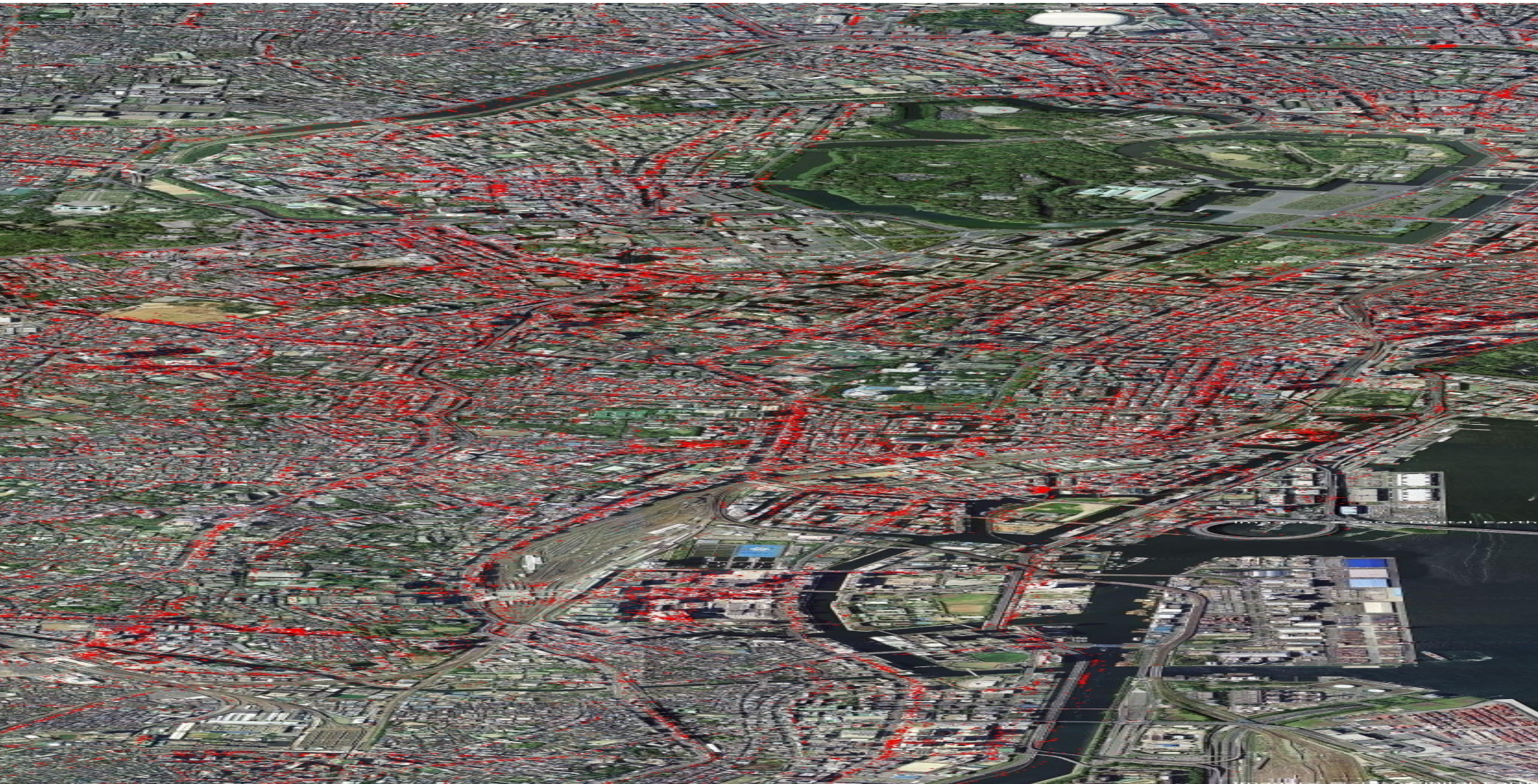
Number Access Points.



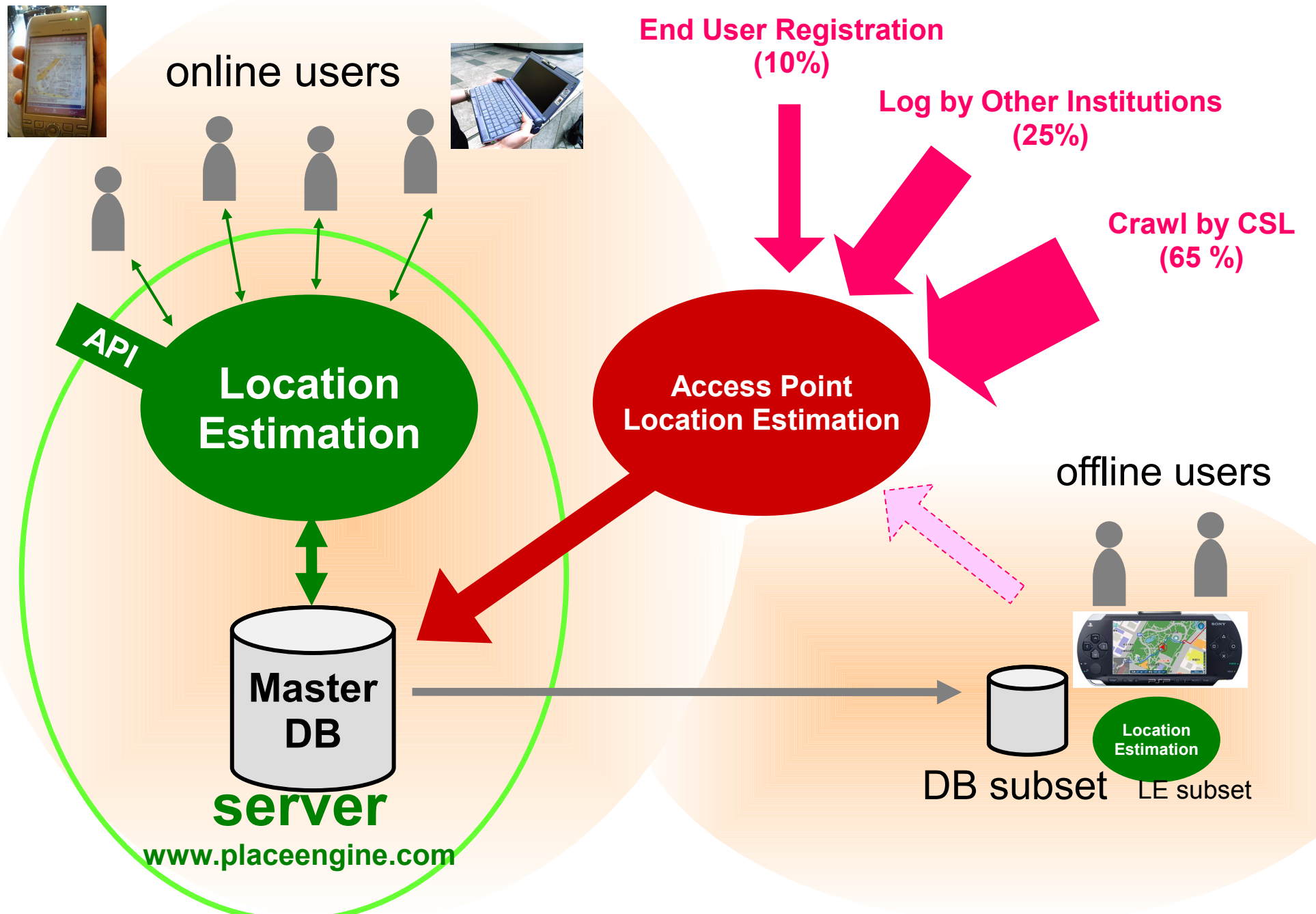




Access Point location
estimation results
2007.6
Tokyo Area
700,000 APs



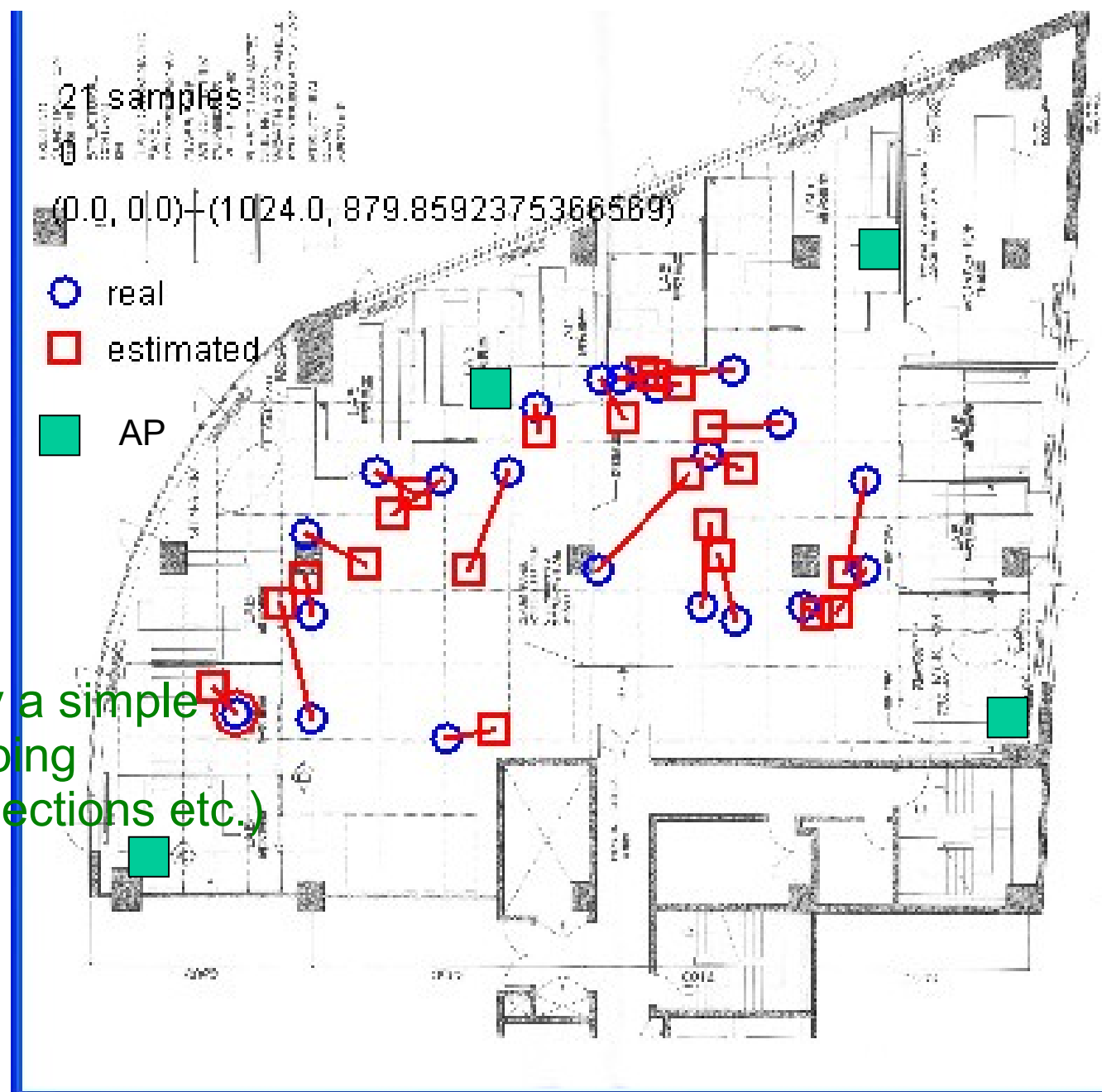
PlaceEngine Architecture





Indoor Estimation Results

(Rekimoto 2003 SonyCSL OpenHouse)





PlaceEngine Location Database

- Huge Realworld Database ($> 700,000$)
 - no one has total information
- How to gather data?
 - mega merging of (user participating) sensing information
- **Folksonomy** → “**Sensonomy**”

Sensonomy

- Geographically Distributed
- Large (City to Planet) Scale
- Participated by many users
- Sensing Network

WIKIPEDIA

English

The Free Encyclopedia
1 810 000+ articles

Français

L'encyclopédie libre
500 000+ articles

日本語

フリー百科事典
373 000+ 記事

Nederlands

De vrije encyclopedie
300 000+ artikelen

Español

La encyclopédie libre
237 000+ artículos



Deutsch

Die freie Enzyklopädie
591 000+ Artikel

Polski

Wolna encyklopedia
384 000+ haset

Italiano

L'encyclopédie libera
304 000+ voci

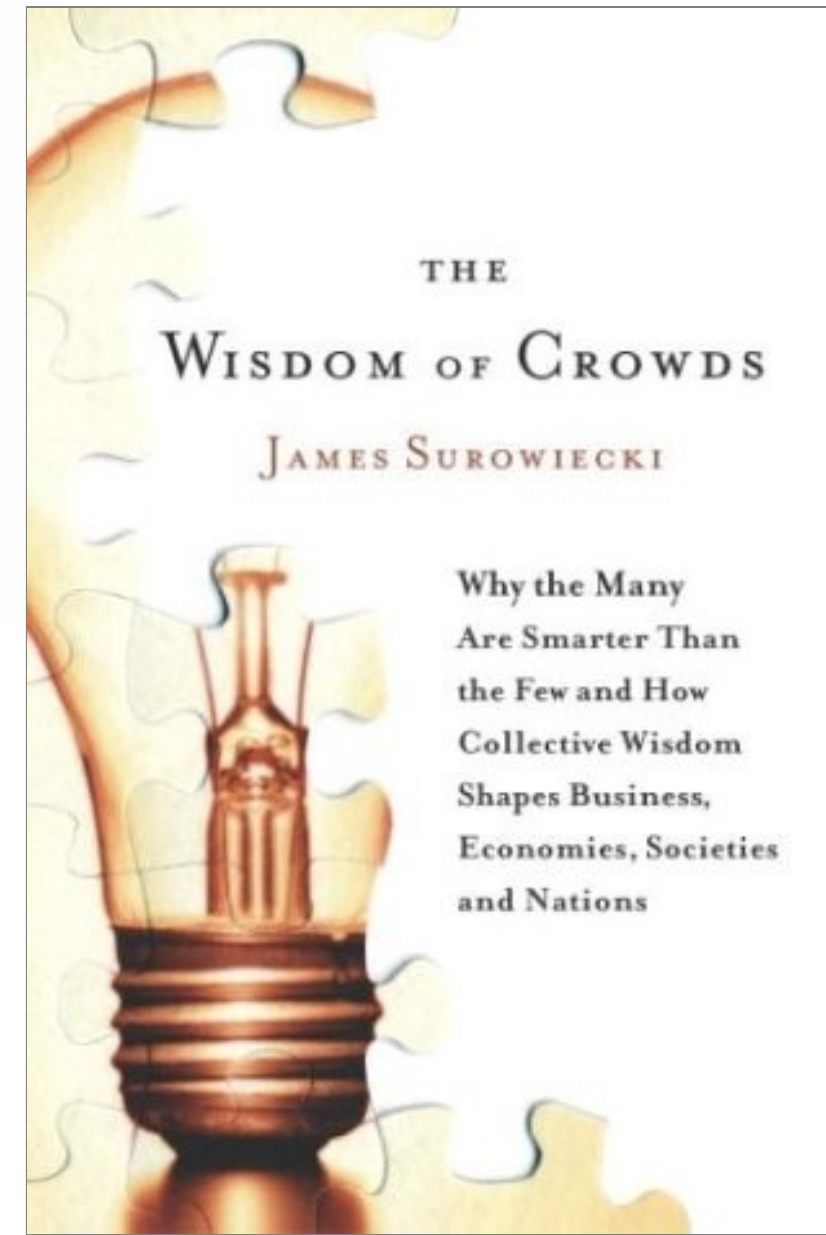
Português

A encyclopédia livre
261 000+ artigos

Svenska

Den fria encyklopedin
231 000+ artiklar

Le pouvoir est dans la multitude anonyme



Why the Many
Are Smarter Than
the Few and How
Collective Wisdom
Shapes Business,
Economies, Societies
and Nations

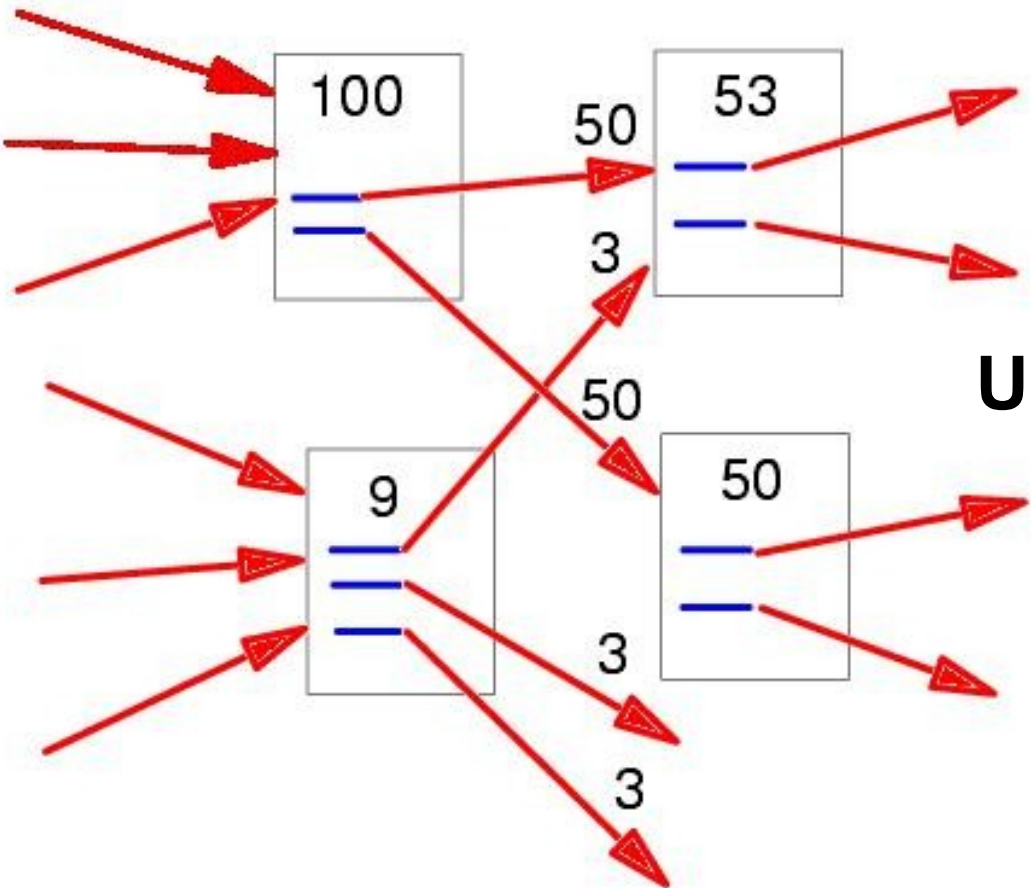
Folksonomy

A screenshot of a computer screen displaying a folksonomy interface. On the left, there is a word cloud with words like "ajax", "engineering", "photos", "community", "sharing", "filter", "content", "best", "friends", "phenomenon", "recall", "flickr", "keywords", "distribution", "everywhere", "private", "spectrum", "behavior", "document", "meta", "spam", "recipient", "object", "distinction", "publisher", "categories", and "category". On the right, there is a "Point Leaders" table listing the top 8 users with their points:

| Rank | User | Points |
|------|--------------------|-------------|
| 1. | danielsmith | 3984 points |
| 2. | morganames | 3859 points |
| 3. | michaelhart | 2367 points |
| 4. | mikebrzozowski | 2049 points |
| 5. | davidadamedelstein | 2039 points |
| 6. | gp | 1924 points |
| 7. | davidgeerts | 1676 points |
| 8. | sophialiuliu | 1528 points |

CHI 2006 Panel on Folksonomy

Google PageRank

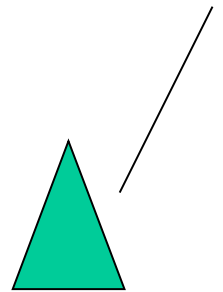


Unintentional folksonomy

Lawrence Page, Sergey Brin, Rajeev Motwani, Terry Winograd,
'The PageRank Citation Ranking: Bringing Order to the Web',
1998,

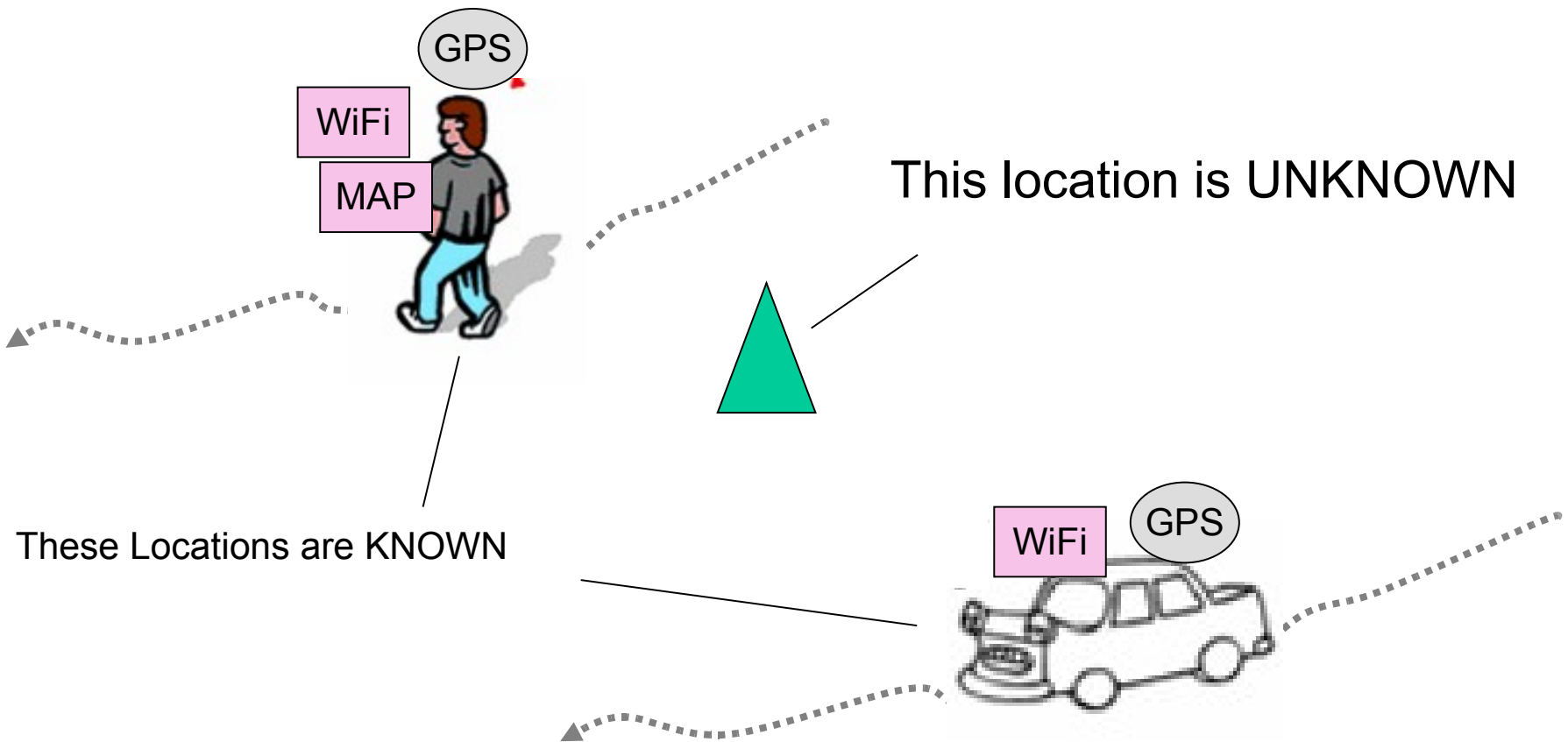
Access Point Position Estimation

This location is UNKNOWN
(except for Public Hotspot APs)



WiFi Access Point

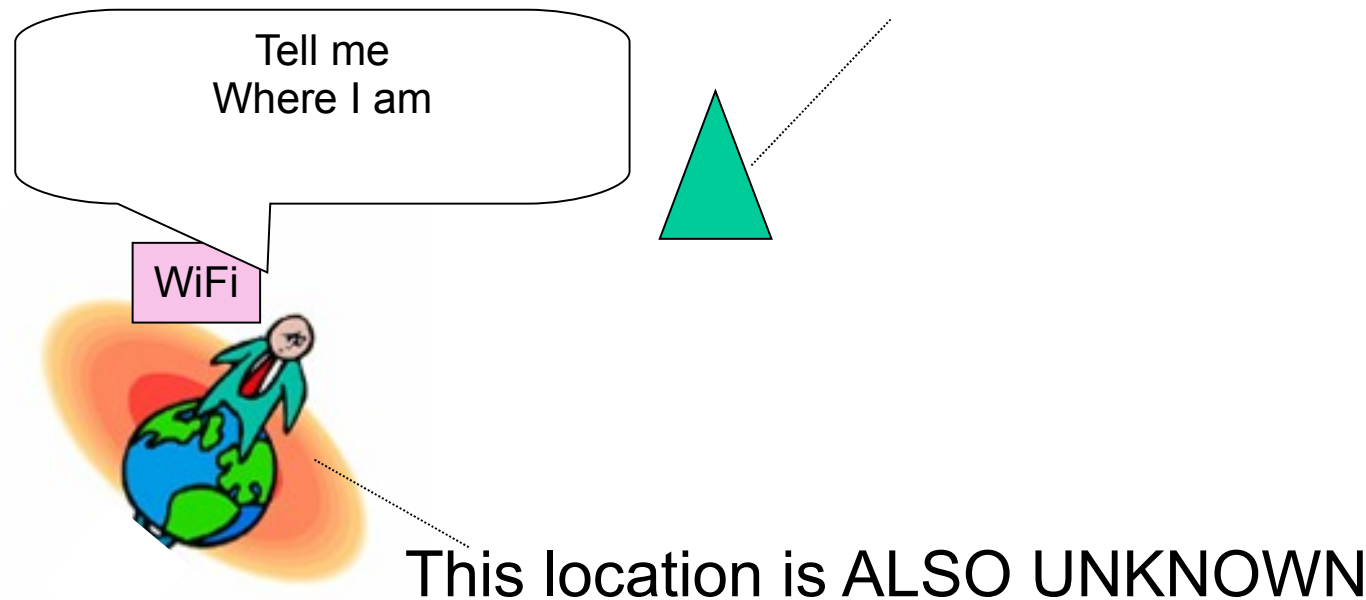
Access Point Estimation (cont.)



Access Point Estimation

(cont.)

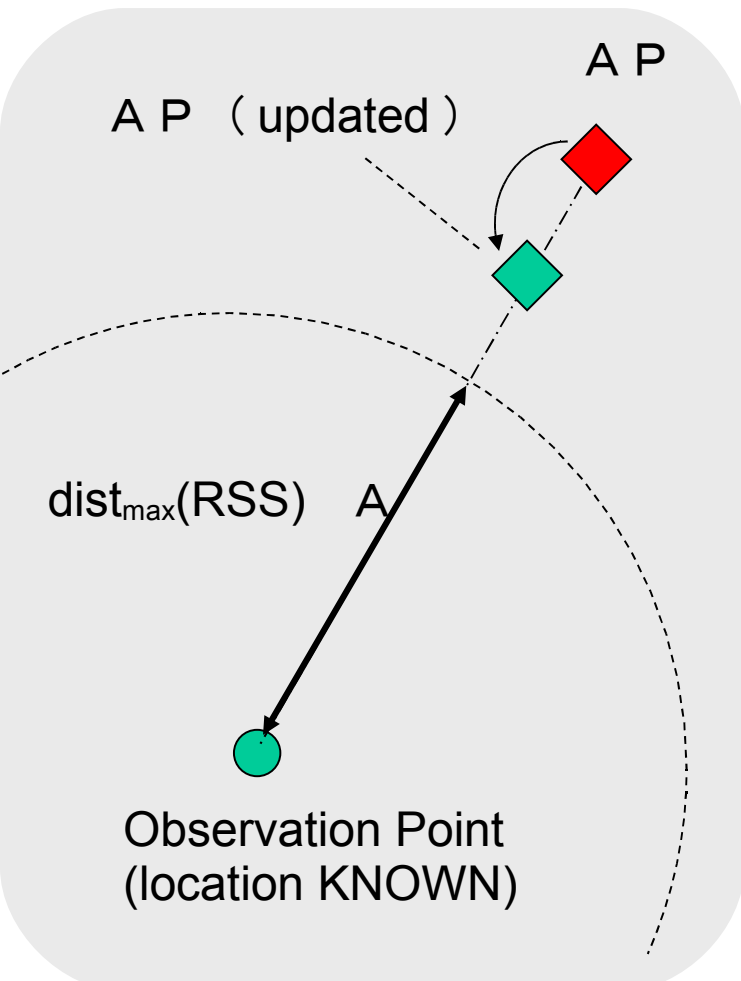
Queries from unknown location also contribute to Database growth.



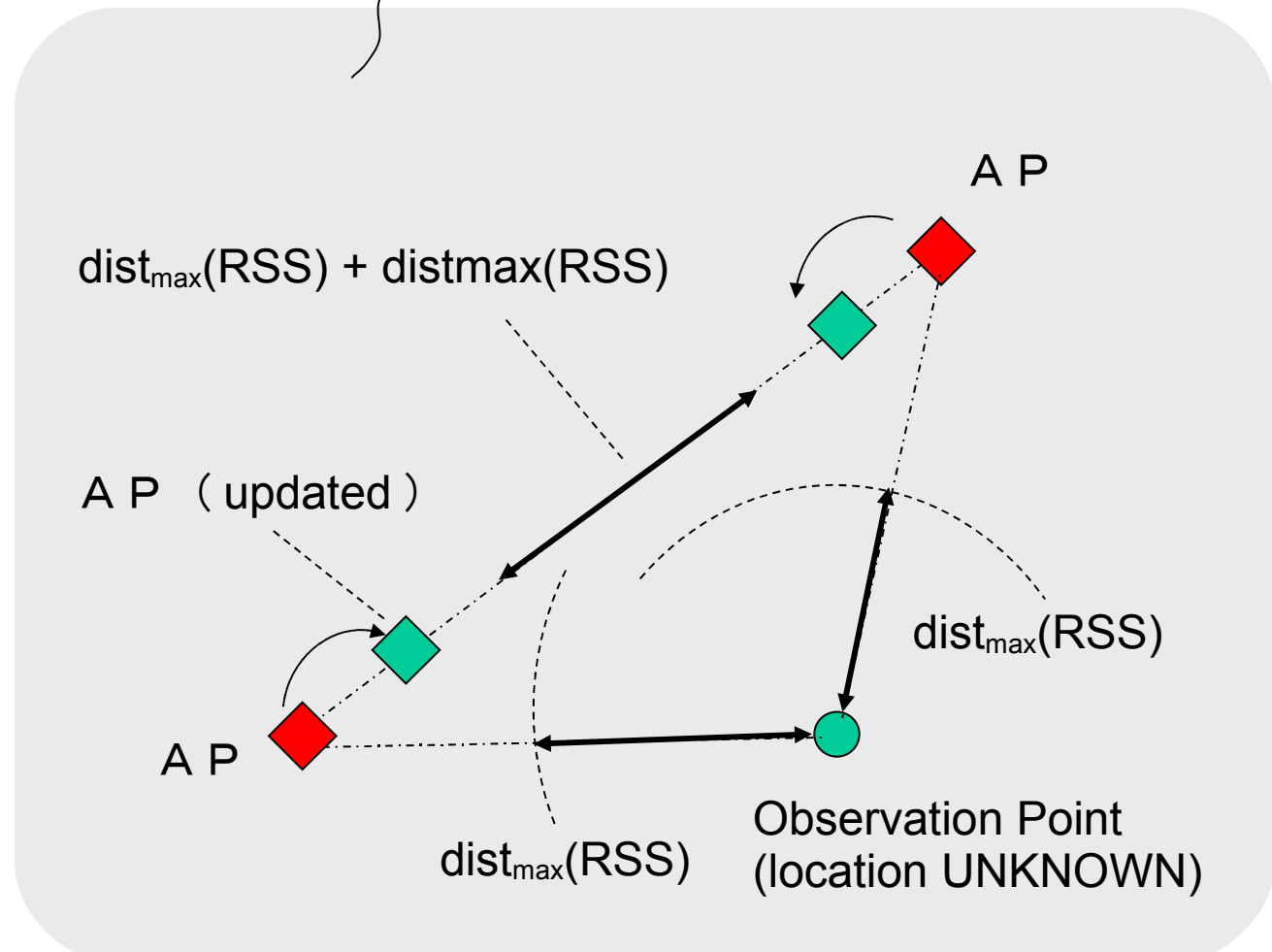
Realworld Folksonomy

Database Improvement from accesses

analogy of “co-occurrence (共起関係) in text-mining



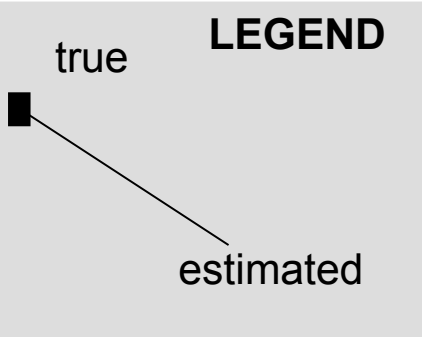
1 %



Place location (unkown query)

9 9 %

A Simulation

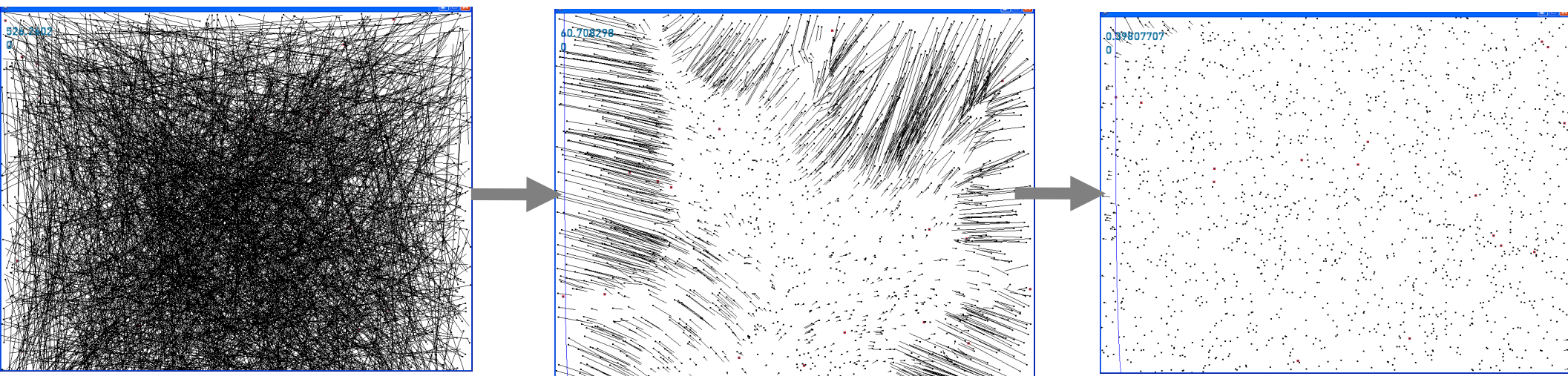


Real Data:

95.2% query

4.8% register

- 2000 APs
 - 1% known position (seeds)
 - 99% unknown positions
- User Info
 - 99% just query
 - 1% with current position
- Very Simple Update Algorithm
- Note:
 - Users don't know AP positions

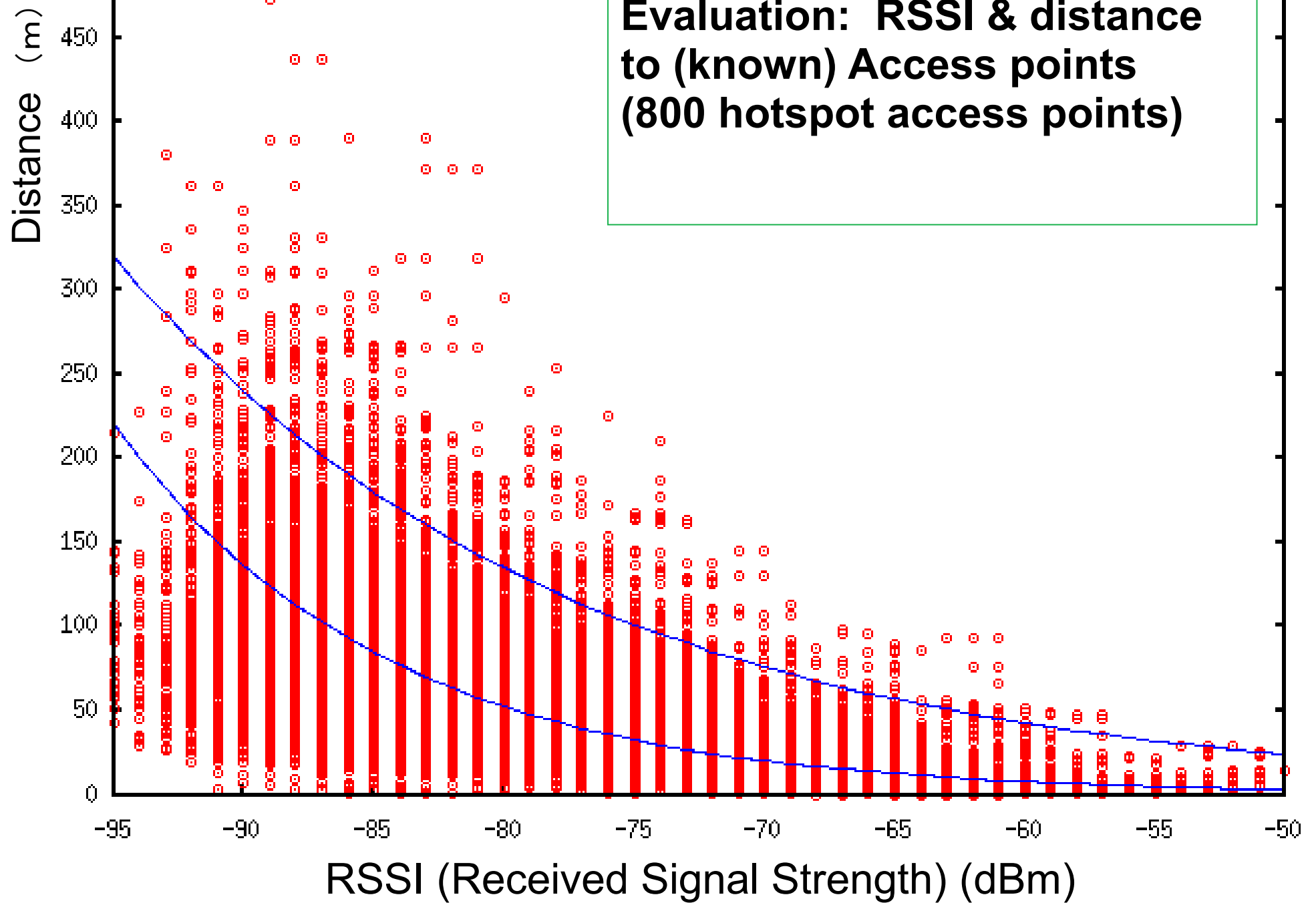


Initially Random

Query+sensonomy

Exact positions
(Groundtruth)

**Evaluation: RSSI & distance
to (known) Access points
(800 hotspot access points)**



Hatena::Map

N59 6295 E136 7304 東京都品川区東五反田三丁目 Of 3m
マップ記述: mapd://mapd.57305/656295

ALPSLAB
Innovation starts here

ALPSLABへようこそ

ALPSLAB route
ルート地図や住所検索ができる
ルート共有サービス

ALPSLAB myplace
位置情報をブログ記事で管理
できる地図ブログツール

ALPSLAB photo
写真共有サイトFlickrの写真を
地図にマッピング

ALPSLAB base
ルート上の様々な位置情報を集
約するベース地図

ALPSLAB slide
プロダクションサイトにスクリー
ンショットを表示する機能

ALPSLAB clip
ブログやWebサイトに地図画像
を挿入する機能

ALPSLAB photo「Wi」でタラ見で見るALPSLAB slideshowを公開

ALPSLABではALPSLAB photo「Wi」機能
利用実績をさらに広めていため、PCや
Wi-Fiのインターネット環境などスマート
フォンのデータ通信料金を節約できる
ALPSLAB photo「Wi」を公開しました。

PCTALPSLAB slideshowを見る

×Wi-Fiで撮影した場合は下記URLをタップして下さい。
<http://photo.alpslab.jp/wi/>

×Wi-Fi対応の直販機器です。

ALPSLAB base、ALPSLAB photo、ALPSLAB routeへの新着投稿

駅探ラボ 駅探路線図

駅探ラボトップへ

スクリーンショット機能を実装し、PC画面を映像化する機能が搭載されています。

路線LAN/Wi-Fiで路線情報を取得し、最新情報に即座に対応します。PlaceEngine PlaceEngineWi-Fi

五反田 緑

Copyright 2013 Ebisu 著作

kizasi おでかけマップ®
Powered by ドコイカ?

1 ドコイカ?

RECOMMEND

http://www.dokoika.jp/

おでかけマップ powered by ドコイカ?

東京のお出かけをナビゲート

doodle

Do you doodle? - 漢字・横書き・お おもて おみやげ

しらせ - ランニング
N 35.629999 E 138.130444

サンプル カード

水 朝日通り1日里屋で1千円ちょっと... 伸びますよ〜

MashMax おでかけナビゲーション

Pushpin Walking Powered by MASH

今がおでかけ

社内情報

これは何のサイト?

MashMax - ピンとマッチアップ - 是非おでかけを楽しんでください。特にバーチャル空間にておでかけを楽しむ際には、ぜひご利用ください。

これが何のサイト?

MashMax - ピンとマッチアップ - 是非おでかけを楽しんでください。特にバーチャル空間にておでかけを楽しむ際には、ぜひご利用ください。

PetaMap ペタマップ

検索する 登録する メッセージ コミュニティ プロフィール PlaceEngine サービス

マイホーム マイスポット マイエリア マイリスト 誰にわかる ブログ

User

fonfon

ホームエントリ: 東京都中央区銀座4丁目
スムージー: 飲食店スポット0
285件

プロフィールを編集

お散歩ろぐ

manuscripted with Al
(c)2007 Nakatani

シンプル飲食検索

お店を検索 2.飲食を選ぶ 3.飲食行動を共有

お店を検索

フリーワードで検索

これ何丁?
どのくらいいる? 12,000件以上のリスト
が飲食店・飲食店の中から、近い順・人気順
で並んでいます。飲食店の詳細情報を確認できます。

1. フリーワードで検索
2. 飲食を選ぶ
3. 飲食行動を共有

お店を検索

どこか近くで飲食したい

おでかけ・飲食マークを設定

おでかけ・飲食マークを設定

おでかけ・飲食マークを設定

LifeTag



■ Location Life Logging

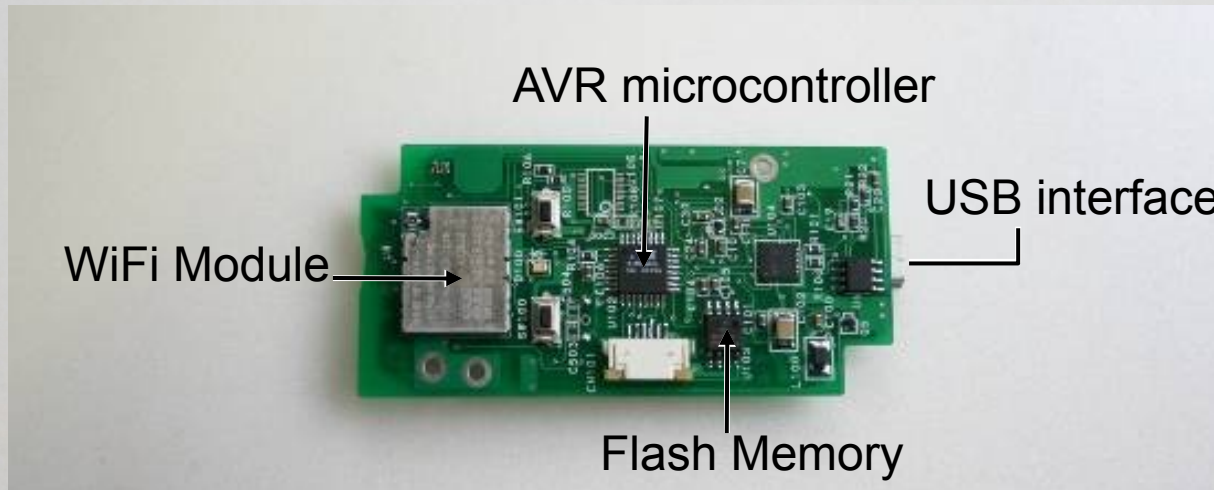
- WiFi positioning
- no operation, just carry
- works indoors & outdoors

■ WHEN = WHERE

- memory support
- life pattern analysis
- activity prediction



LifeTag



GPS Logging



WiFi Logging



| | NO | YES |
|--|----------|--------|
| Indoor location | | |
| Intermittent operation (for power saving) | NO | YES |
| Battery lifetime | 10 hours | 1 week |

Automatic Recording

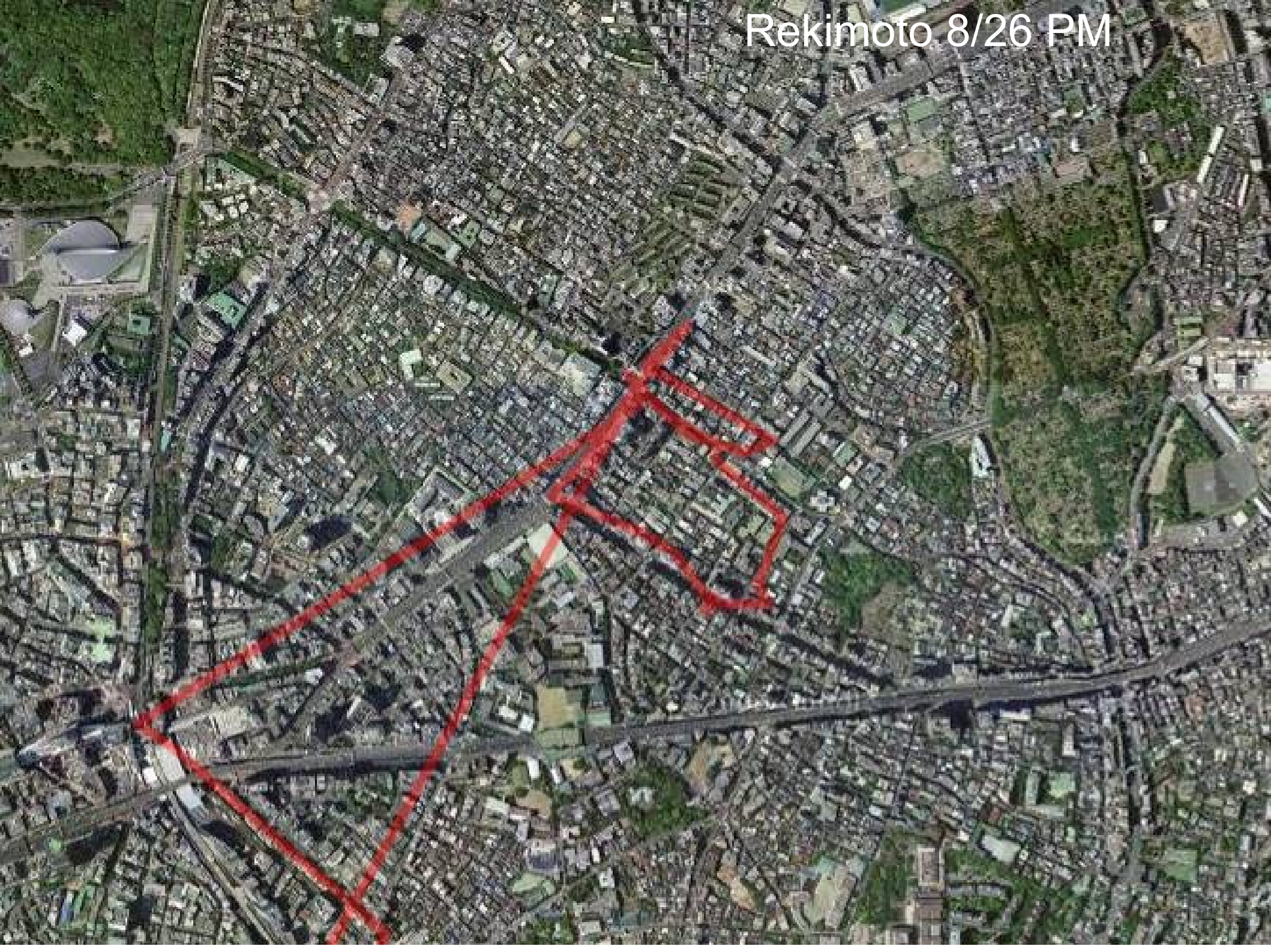


Life Bookmarking

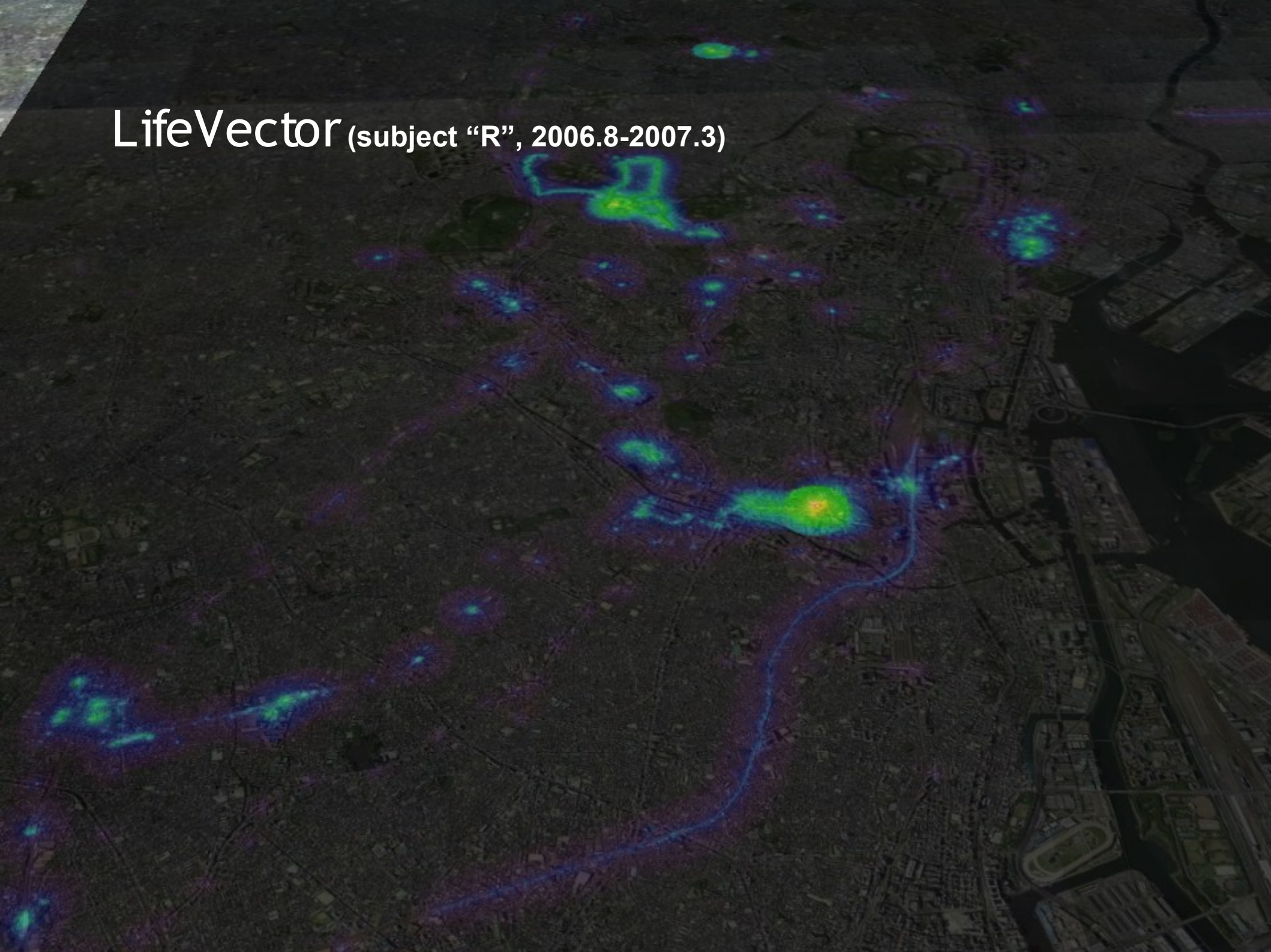


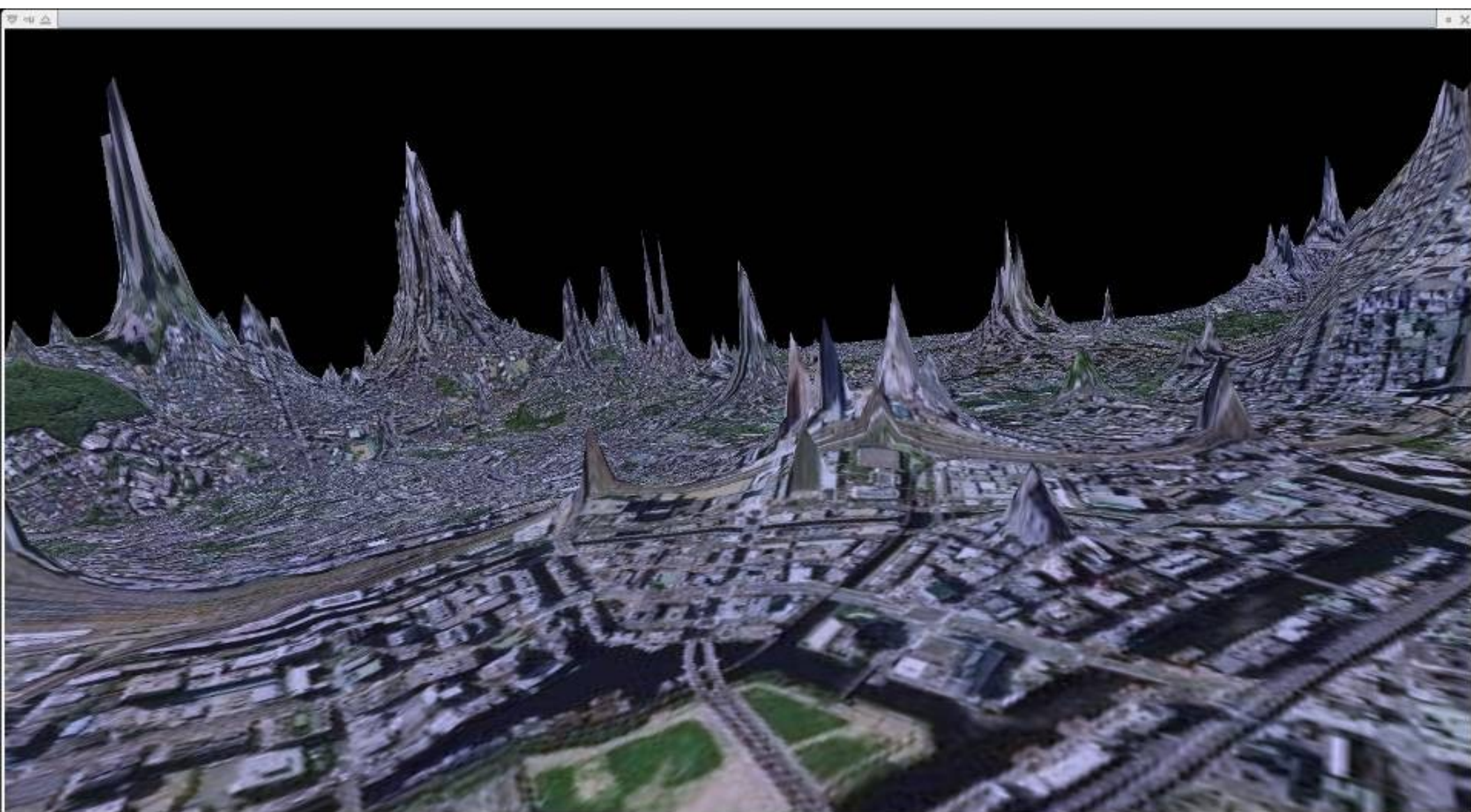
139.730516 35.625954 1157023775 wifi
139.730518 35.626012 1157023837 wifi
139.730559 35.626014 1157023898 wifi
139.730343 35.626014 1157023959 wifi
139.72964 35.625728 1157024020 wifi
139.729264 35.625775 1157024081 wifi
139.726077 35.626497 1157024142 wifi
139.725559 35.626941 1157024203 wifi
139.72485 35.627074 1157024264 wifi
139.724556 35.626261 1157024325 wifi
139.724315 35.626311 1157024387 wifi
139.724399 35.625942 1157024448 wifi
139.724283 35.626309 1157024692 wifi
139.715426 35.633614 1157024753 wifi
139.715033 35.63386 1157024814 wifi
139.715033 35.63386 1157024875 wifi
139.715033 35.63386 1157024936 wifi
139.682615 35.60666 1157025607 wifi
139.664109 35.583979 1157025973 wifi
139.662247 35.581179 1157026034 wifi
139.659815 35.576127 1157026095 wifi
139.65462 35.565581 1157026253 wifi
139.648527 35.555817 1157026315 wifi
139.646514 35.552622 1157026377 wifi
139.639583 35.543508 1157026438 wifi
139.634768 35.53706 1157026499 wifi
139.63443 35.536479 1157026560 wifi
139.632995 35.535917 1157026621 wifi
139.632985 35.535898 1157026682 wifi
139.631946 35.535918 1157026743 wifi
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139.626309 1157026992 wifi
139.730559 35.626012 1157027049 wifi
139.730518 35.626014 1157027050 wifi
139.72964 35.625728 1157027051 wifi
139.729264 35.625775 1157027052 wifi
139.727745 35.626497 1157027053 wifi
139.726077 35.626821 1157027054 wifi
139.725559 35.626941 1157027055 wifi
139.72485 35.627074 1157027056 wifi
139.724556 35.626261 1157027057 wifi
139.724315 35.626311 1157027058 wifi
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139.631946 35.535918 1157027076 wifi
139.724315 35.626311 1157027077 wifi
139.724399 35.625942 1157027078 wifi
139.724283 35.626311 1157027079 wifi
139.715426 35.633614 1157027080 wifi
139.715033 35.63386 1157027081 wifi
139.715033 35.63386 1157027082 wifi
139.682615 35.60666 1157027083 wifi
139.664109 35.583979 1157027084 wifi
139.662247 35.581179 1157027085 wifi
139.659815 35.576127 1157027086 wifi
139.65462 35.565581 1157027087 wifi
139.648527 35.555817 1157027088 wifi
139.646514 35.552622 1157027089 wifi
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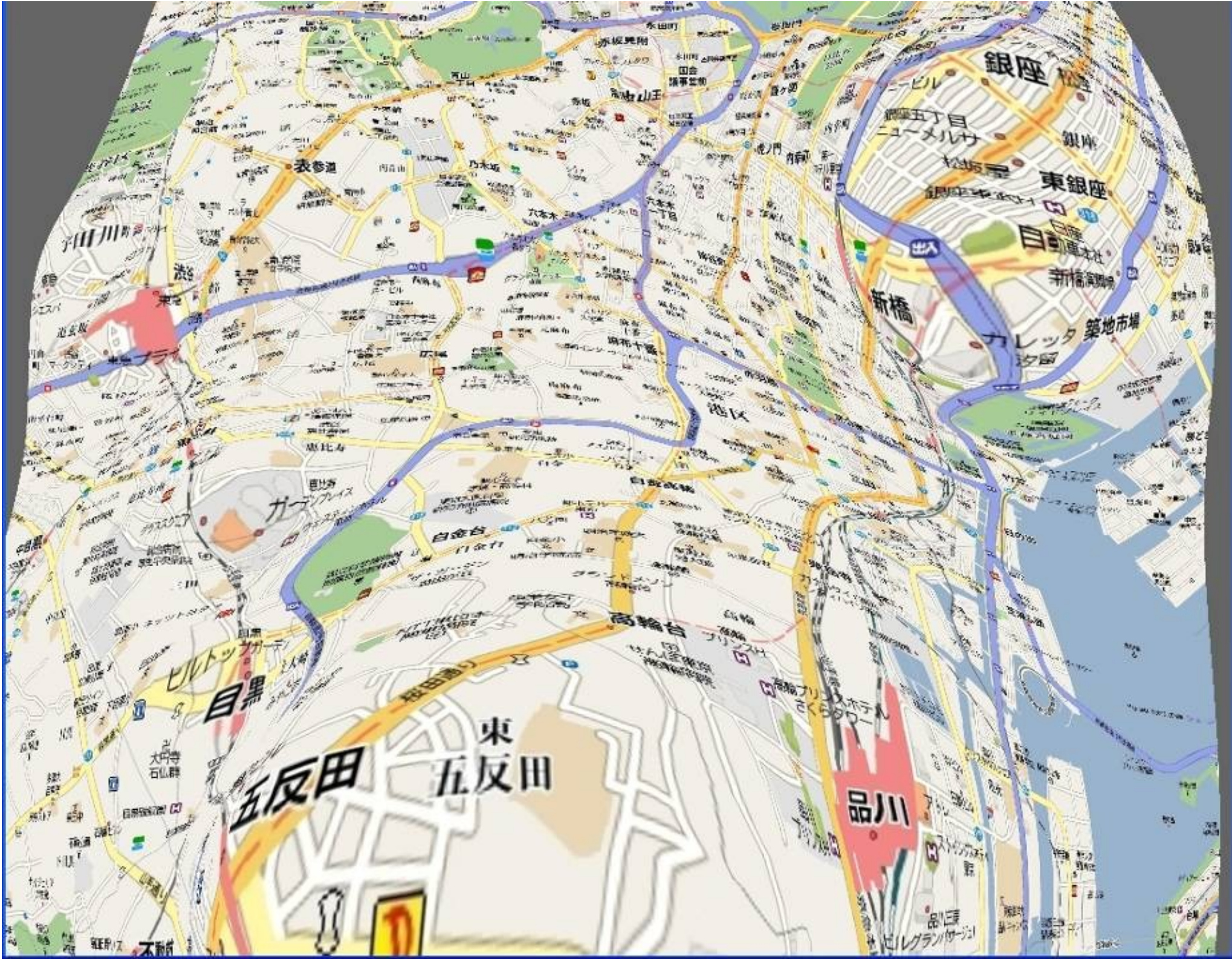
Rekimoto 8/26 PM

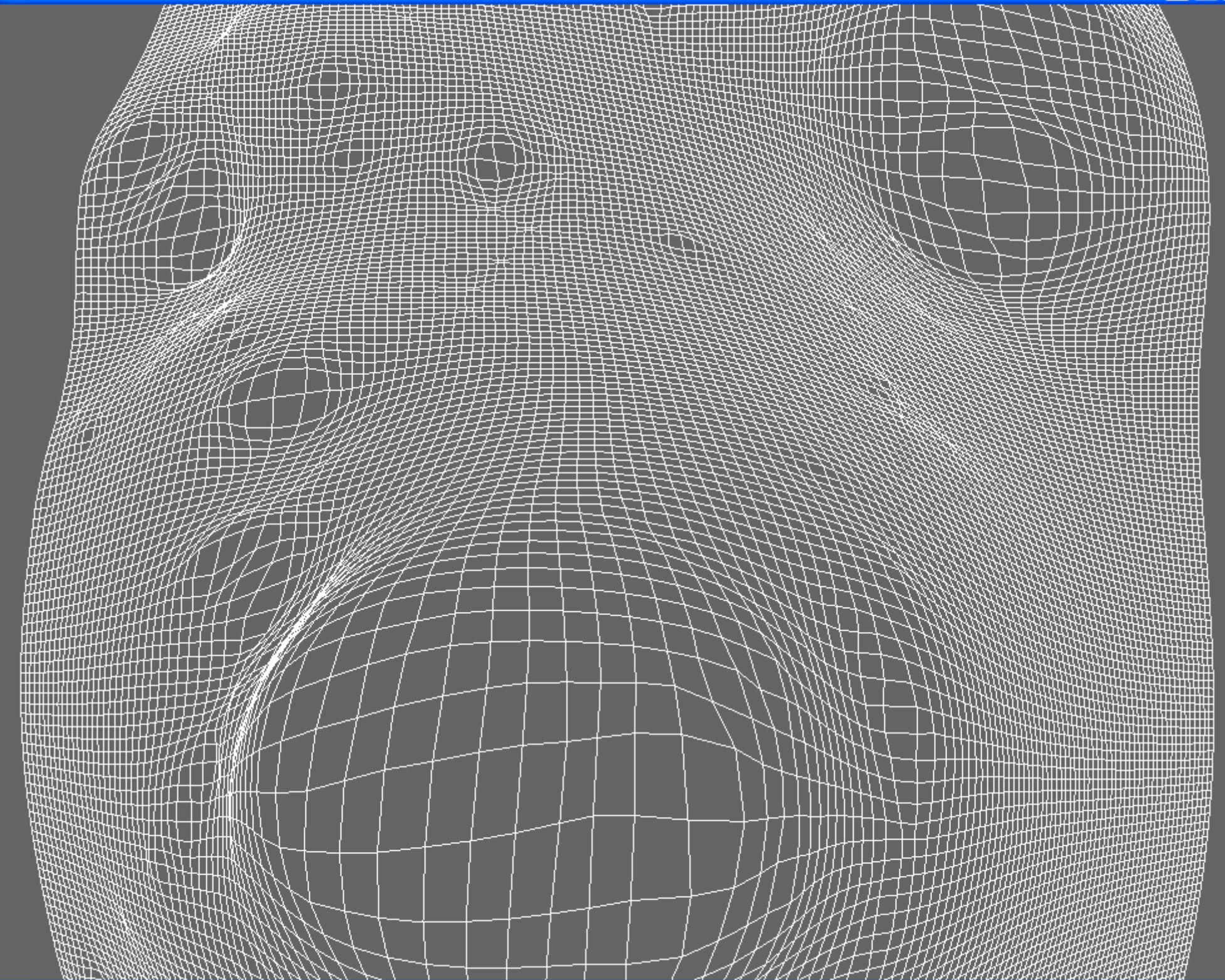


LifeVector (subject “R”, 2006.8-2007.3)







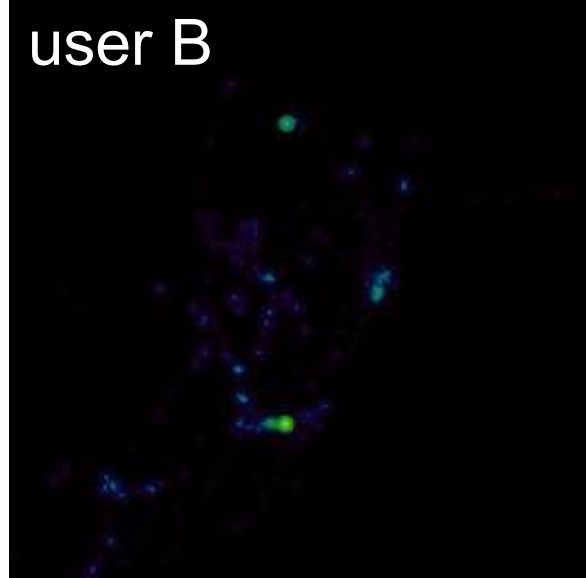


Experience Arithmetic

user A



user B



&

=

user A and B's common place



Autonomous Traceability



10 SEP 2006
12:09午前

© 2006 Europa Technologies
Image © 2006 TerraMetrics
Image © 2006 NASA

Summary

- PlaceEngine : location everywhere
- Sensonomy = Realworld + Folksonomy
- LifeTag: locaiton life-logging
 - People's complete location log
 - Every object will have location log.
- Privacy