

Erratum for “AI Application Programming”

Chapter 1 – History of AI

Page 3, the end of the second paragraph should read, “compute World War II ballistic firing tables.” [error noted in underline]

Chapter 3 – Introduction to Adaptive Resonance Theory (ART1)

Page 37, Figure 3.2, the top of the figure should read:

$$P_i \cap E \quad \text{Vector bitwise AND}$$

Page 39, Equation 3.3 should read:

$$\frac{\|P_i \cap E\|}{\|E\|} < \rho$$

Chapter 4 – Ant Algorithms

In Listing 4.4 on page 71, remove the text segment from the comment near the end of the source that reads:

<au: Should this be tabu? Yes>

so that it reads:

`/* Load the ant's current city into tabu */`

Chapter 5 – Introduction to Neural Networks and Backpropagation

In Listing 5.2 on page 103, the line that reads:

```
#define getRand(x)      (int)((x) * getSRand())
```

should instead read:

```
#define getRand(x)      (int)((float)x*rand()/(RAND_MAX+1.0))
```

The NOT and OR single layer perceptrons in figure 5.3 are incorrect. The correct figure is shown below.

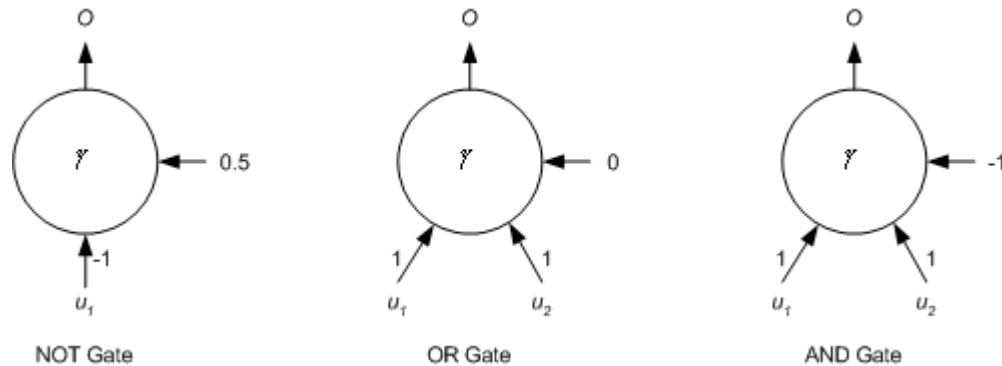


Figure 5.3 Logic gates built from single layer perceptrons.

Chapter 7 – Artificial Life

In Listing 7.4 on page 166, the line that reads:

```
#define getRand(x)      (int)((x) * getSRand())
```

should instead read:

```
#define getRand(x)      (int)((float)x*rand()/(RAND_MAX+1.0))
```

Chapter 11 – Agent-Based Software

In Listing 11.17, (near the top of readGroupStatus), where the line reads:

```
fp = fopen(GRPSTS_FILE, "r");
```

should read instead (second line added):

```
fp = fopen(GRPSTS_FILE, "r");
if (fp == NULL) return;
```

Chapter 12 – AI Today

The last sentence of the third paragraph under “AI And Scientific Discovery” should read “While rediscovery may not add to new knowledge, it does illustrate that computers can discover complex theories and shows hope for future discovery.” [error noted in underline]

Random Function

The `getRand` macro can erroneously return an incorrect value (with very low probability) due to a bug. The macro that reads:

```
#define getRand(x)      (int)((x) * getSRand())
```

should be changed to read:

```
#define getRand(x)      (int)((float)x*rand()/(RAND_MAX+1.0))
```

This bug appears on the CD-ROM in chapters 2, 4, 5, 6, 7, 9 and 10.

If you believe you have found an error, or would like to discuss the book or this erratum, please contact the author at mtj@mtjones.com.