# Discriminative power of the receptors activated by $\boldsymbol{k}$-contiguous bits rule 

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#### Abstract

The paper provides a brief introduction into a relatively new discipline: artificial immune systems (AIS). These are computer systems exploiting the natural immune system (or NIS for brevity) metaphor: protect an organism against invaders. Hence, a natural field of applications of AIS is computer security. But the notion of invader can be extended further: for instance a fault occurring in a system disturbs patterns of its regular functioning. Thus fault, or anomaly detection is another field of applications. It is convenient to represent the information about normal and abnormal functioning of a system in binary form (e.g. computer programs/viruses are binary files). Now the problem can be stated as follows: given a set of self patterns representing normal behaviour of a system under considerations find a set of detectors (i.e, antibodies, or more precisely, receptors) identifying all non self strings corresponding to abnormal states of the system. A new algorithm for generating antibody strings is presented. Its interesting property is that it allows to find in advance the number of of strings which cannot be detected by an „ideal" receptors repertoire.


Keywords: Binary Immune System, Schemas, Binary Receptors, Detection Probability, Lower Bounds on Failure Probability, Maximal Detectability

## 1. Introduction

The natural immune system (NIS) is a complex, self organizing and highly distributed system that has no centralized control and uses learning (to recognize relevant patterns), memory (to memorize already encountered patterns) and associative retrieval (to construct receptors distinguishing between self and non-self patterns) when solving its main task: protect an organism against invaders. The learning process does not require negative examples and the acquired knowledge is represented in explicit form. The main actors of the NIS are lymphocytes equipped with a set of receptors recognizing intruders, or pathogens (i.e. viruses, bacteria, etc.). Because the receptors on a surface of a single lymphocyte are of identical structure and they recognize only a narrow class of pathogens, we can treat them as a single receptor from an abstract point of view.

AIS are computer systems exploiting the natural immune system metaphor: protect an organism against invaders. Hence, a natural field of applications of AIS is computer security - see (Kephart, 1994) for exhaustive discussion of this topic. But the notion of invader can be extended: for instance a fault occurring in a system disturbs patterns of its regular functioning. Thus fault, or anomaly detection is another field of applications (Dasgupta, 1999). We can extend the notion of invader even further. In general, a problem to be solved can be treated as invader or pathogen, and a solution to this problem as an antibody. AIS's have found interesting and successful applications in machine learning (Hunt and Cooke, 1996), information retrieval (Hunt, Cooke and Holstein, 1995), binary patterns recognition (Smith, Forrest and Perelson, 1993), operation research (Hart, Ross, and Nelson, 1998) or numeric optimization (Bersini and Varel, 1990). Recently edited volume (Dasgupta, 1998) reviews ideas and applications of AIS while Perelson and Weisbuch (1997) give an exhaustive overview of basic facts concerning immunology, and analytical methods used in the field.

Farmer, Packard and Perelson (1986) were perhaps the first who recognized the importance of immune system metaphor comparing it with Holland's (1975) classifier system. Bersini and Varela (1990) commented this problem next. AIS's were also compared with neural networks, cf. Hoffmann (1986) and Dasgupta (1997), genetic algorithms, (Forrest and Perelson, 1990) and autocatalytic chemical reaction networks, (Farmer, 1990).

The key features of NIS attracting computer scientists are:

- Distributed detection: the receptors used by the NIS are highly distributed and are not subjected to centralized control. Hence, the NIS resembles what we call a multiagent system.
- Imperfect detection: no perfect matching of antigen by antibody is requested. Partial detection increases flexibility of the system. This is very important since in a human organism there is about $10^{6}$ self patterns and about $10^{16}$ non-self patterns.
- Anomaly detection: the NIS correctly identifies never seen pathogens.
- Adaptability: NIS can learn the structures of the pathogens and remember those structures; facing already „seen" pathogen it quickly remembers its structure. The „memory" of the NIS is effectively managed: rarely used information is forgotten.
- Self organization: the memory cells are organized into so-called idiotypic network (a hypotheses stated by Jerne, 1974) that changes in time. The NIS resembles Kohonen neural networks in this aspect. The idea of selforganization is especially attractive when building learning systems, cf. (Hunt and Cooke, 1996).
- No need for negative examples: in many machine-learning systems we vast the time to collect appropriate negative examples. The NIS doesn't need such examples, and it correctly recognizes non-self patterns.
- Explicit symbolic representation: All the knowledge acquired by the NIS is represented in a fixed form forced by the structure of the receptors on the surface of the lymphocytes.
- Uniqueness: the NIS of each individual is unique, and the system solves problems in a unique way.

In the rest of the paper we concentrate on so-called binary immune system introduced in 1987 by Farmer, Packard and Perelson (Section 3). Instead of a genetic alphabet with four symbols (Adenine, Cytosine, Thymine, and Guanine) the model uses a binary alphabet. Both receptors and intruders are represented as binary strings of fixed length. As a rule activating a single receptor the $k$-contiguous rule is introduced in Sect. 3.1. It was proposed by (Percus, Percus and Perelson, 1993) and is widely used in anomaly detection problems - cf. (Dasgupta, 1999) or (Dasgupta and Forrest, 1996). The rule says that a receptor detects antigen if both the strings have the same bits in at least $k$ contiguous positions. Section 3.2 is a brief overview of existing algorithms for receptors generation. Since the process of antigen recognition can be viewed as a form of template matching, in Section 2.3 the notion of templates is introduced and some elementary properties of the templates are presented.

In Section 4 the discriminative power of a single receptor is determined. Contrary to the statistical analysis, available in the literature - e.g. (Percus, Percus and Perelson, 1993) - we use deterministic approach. It allows precisely compute the number of strings detected by a single receptor. The means introduced here are also of use when the effectiveness of a set of $n$ cooperating receptors is investigated (Section 5). This analysis gives a hint on how to construct an effective (of minimal size) repertoire of receptors and allows determine, in advance, the number of strings recognized by a given repertoire. Even if such an effective repertoire has been constructed there are still some strings that cannot be detected. D'haeseeler (1995) explained this phenomena by the existence of so-called holes, i.e. strings consisting of the templates from which the self strings were constructed. But the set of non-recognizable strings is even larger. In Section 6 this problem is studied in depth and a method enabling to compute the maximal number of strings that can be recognized by the optimal set of receptors is presented. This section ends with the short description of the algorithm for the optimal repertoire construction. Its details are given in (Wierzchoń, 2000a).

## 2. Brief introduction to immune system

The basic building blocks of the NIS are white blood cells called lymphocytes. The size of an organism determines the number of lymphocytes: mice have of the order of $10^{8}$ lymphocytes, while humans have of the order of $10^{12}$. There are two major classes of lymphocytes: B-lymphocytes, or B-cells, produced in the bone marrow in the course of so-called clonal selection (described later), and T-lymphocytes, or T-cells, processed in the thymus. Roughly (but not quite precisely) speaking B lymphocytes are related to humoral immunity: they secrete antibodies. Among the B-cells are „memory cells". They live relatively long and „remembering" foreign proteins they constantly restimulate the immune response of the organism. On the other hand, T-lymphocytes are concerned with cellular immunity: they function by interacting with other cells. T-lymphocytes divide into CD4 lymphocytes or helper T-cells, and CD8 lymphocytes, called cytoxic or killer T-cells, that eliminate intracellular pathogens. Helper T-cells generally activate B-cells promoting their growth and differentiation into an antibodysecreting state. That is, B lymphocytes interact with the pathogens to stimulate the immune response, whereas T lymphocytes can either enhance or suppress the B cells' response to a stimulus. Activated B-cells cut protein antigens into smaller parts (peptides) and present them to killer T-cells. These last cells are responsible for killing virally infected cells and cells that appear abnormal.
A lymphocyte has about $10^{5}$ receptors, which are of the same structure. In the case of B-cells, the receptor is an immunoglobulin (antibody) molecule embedded in the membrane of the cell, while in the case of T cells the receptor is simply called the T-cell receptor, or TCR. These receptors are constructed from inherited gene segments (libraries) and they come into being in the process of random recombination of segments from different libraries. The process relies upon random selection of a genetic component from each of the libraries. There are many possible combinations of the available components, so the immune system can generate a large number of
antibodies even though the libraries contain a limited amount of genetic information. Additionally the libraries evolve in time. Hightower, Forrest and Perelson (1995) used this idea to simulate the ability of organising the complex structure of the antibody libraries via a genetic algorithm. They observed that the antibodies tend to maximize the average Hamming distance to other antibodies in the library. This extends, in a sense, earlier work of Smith, Forrest, and Perelson (1993) and provides an interesting perspective for building pattern recognition systems. On the other hand, it can be used to improve the performance of genetic algorithms, concretely their exploration aspect. According to Schema Theorem (Holland, 1976) the algorithm assigns exponentially increasing number of trials to the observed best parts of the search space. Treating its population individuals as libraries and equating their fitness to the fitness of (randomly generated) antibodies we obtain the population with partially expressed fitness. More precisely, the phenotype of an individual (i.e. expressed antibody molecules) does not completely represent its genotype (the total collection of gene segments in the library). Hence, best parts of the search space discovered in one cycle are rather different from best parts identified in the next cycle as random segment selection allows the segments to be temporarily hidden from selection stage of the genetic algorithm. Deeper understanding of the role of the antibody gene libraries in the generation of the immune repertoire provides (Oprea, 1999). Particularly, she reflects on what strategy do the relatively small antibody libraries evolve for matching the much larger set of pathogens.
Clonal selection is another mechanism guaranteeing large diversity of the receptors. When a cell is activated by binding to pathogens, it secretes a soluble form of its receptors and, simultaneously, it clones itself. Clones are not perfect, but they are subjected to somatic mutation (characterized by high mutation rate) which result with children having slightly different receptors than the parent. These new B-cells can also bind to pathogens and if they have a high affinity (or simply "similarity") to the pathogens they in turn will be activated and cloned. The rate of cloning a cell is proportional to its "fitness" to the problem: fittest cells replicate the most. The somatic mutation guarantees sufficient variation of the set of clones, while selection is provided by competition for pathogens. This mechanism was employed by Hunt and Cooke (1996) to create learning system, and by Bersini and Varela (1990) and in solving optimization problems. Gaspar and Collard (1999) also exploits this idea in their approach to time dependent optimization.

Another interesting and controversial idea is the idiotypic network hypothesis proposed by Jerne (1974). It is based on the concept that lymphocytes are not isolated, but communicate with each other among different species of lymphocytes through interaction among antibodies. Hence, the identification of antigens is not done by a single recognizing set but rather a system level recognition of the sets connected by antigen-antibody reaction as a network. The hypothesis quite elegant explains the mechanism of immunological memory as well as immunological forgetting, consult (Farmer, Packard and Perelson, 1986) for details. Hunt (1998) research group has extensively studied the application of these metaphors to machine learning and information retrieval. Their models are primary based on idiotypic network hypothesis.
Clonal selection (which operates with individual) and stochastic gene selection (operating on genes that determine the specificity of antibodies) are two main mechanisms providing an exponential number of combinations. Potentially the NIS can produce $10^{15}$ different receptors, although an estimated number of receptors present in a body at any given time varies between $10^{8}-10^{12}$. Recognition in the NIS occurs at the molecular level and is based on the complementarity in shape between the binding site of the receptor and an epitope (a portion of the antigen). It is important to notice that since all the receptors on the surface of a single lymphocyte have the same structure, the lymphocyte can be formally treated as a single detector. It can only recognize a narrow class of structurally related epitopes.

The most popular among biologists theory is that helper T-cells are responsible for making the discrimination among self and non-self patterns. Thus, in this paper we focus on the properties of abstract helper T-cells. To detect invaders (e.g. anomalies in a system functioning) effectively we should have efficient means for generating sufficiently rich repertoire of receptors being a counterpart of T-cells receptors. The method of generating such detectors hardly depends on the rule triggering them and the method of representing genetic information.

## 3 Intrusion selection algorithm

The intrusion selection algorithm is inspired by the principles of self-nonself discrimination in the immune system, where any foreign cell or molecule should be distinguished from the body cells. In the NIS, this discrimination is achieved partly by T lymphocytes, which have receptors on the surface to detect pathogens. T cells develop in the bone marrow by a pseudo-random genetic rearrangement process, and then travel to thymus to mature, when they undergo a censoring process called negative selection. All T cells that react against selfmolecules are destroyed so that only those that do not bind to self-molecules are allowed to leave the thymus. These matured T cells then circulate through the body and acting as detectors they perform immunological functions to protect against pathogens.

This metaphor has been successfully applied for various anomaly detection problems. These include computer security, (Forrest et. al, 1994), novelty detection, (Dasgupta and Forrest, 1996) or spectra recognition (Dasgupta, Cao and Yang, 1999). Below an abstract formulation of the problem is presented.

Let $U$ be the set of all binary strings of length $l$; obviously $|U|$, the cardinality of $U$, equals $2^{l}$. Let $S \subseteq U$ be a proper subset of $U$, called self strings, which represent e.g. regular states of a system. The strings from the set $U$ $S$ are referred to as non-self strings. The problem relies upon constructing a set of detectors, denoted $R$, such that each $r \in R$ doesn't recognize any self string, and at least one receptor activates when meeting a non-string representing abnormal state of the system. This way of detecting abnormal states was proposed by Forrest et. al. (1994) under the name negative selection method. It has a number of interesting features distinguishing it from other methods. The most important, among them, are:

1. No prior knowledge of anomaly is requested.
2. Detection is probabilistic and tunable: instead of constructing a set of detectors recognizing all non-self strings (so-called complete repertoire) a smaller set of detectors is generated. It recognizes all but a small fraction $P_{f}$ of non-self strings in exchange for a smaller set of detectors.
3. Detection is local: only small sections of data are checked and when a detector does find an anomaly it can be localized to the string that the detector is checking.
4. Detection is distributable: small sections of the protected system can be checked separately and no communication among detectors is needed until an anomaly is detected.

The strings from $R$ can be loosely treated as a concise characterization of a notion $N$ described by the strings belonging to the set $U-S$. Denoting by $R^{*}$ the set of strings detected by the receptors in $R$, the problem can be stated as follows: knowing the description on non- $N$, given by a set $S \subseteq U$, find a subset $R \subseteq U$ - $S$ of minimal cardinality such that $R^{*}=U-S$. Here, typically, the cardinality of $S$ is relatively small in comparison with the cardinality of $U$. This is in contrast to the earlier work of Smith, Forrest, and Perelson (1993) where the set $S$ was not taken into account explicitly and the number of antigens was relatively small.
To implement the algorithm of identifying the set $R$ we should define in general: receptors representation (binary in our case), the method of their activation (so-called matching rule), and the method of receptors generation. These topics are discussed below.

### 3.1 Matching rules

There is no unique receptors activation method. Perhaps a simpler one is Hamming matching: two strings $x$ and $y$ match under the rule if they have different bits in at least $k$ positions, $1 \leq k \leq l$, i.e.

$$
\operatorname{match}_{H}(x, y) \text { iff } d_{H}(x, y) \geq k
$$

where $d_{H}$ stands for the Hamming distance. It is easy to observe that match ${ }_{H}(x, y)$ is symmetric and irreflexive since $d_{H}(x, y)=d_{H}(y, x)$ and $d_{H}(x, x)=0$. The total number of strings recognized by a single receptor $r \in R$ under the Hamming match with threshold $k, D_{H}(l, k)$, equals

$$
D_{H}(l, k)=\sum_{i=k}^{l}\binom{l}{i}
$$

Knowing this number we easily find $p_{H}(l, k)$ - the probability that two random strings match at least $k$ bits: $p_{H}(l, k)$ $=2^{-l} \cdot D_{H}(l, k)$.

Other rules based on Hamming match are reviewed in (Hunt and Cooke, 1996).
In this paper we will focus on so-called $k$-contiguous bits rule introduced by Percus et. al. (1993) as a plausible abstraction of receptor binding in the immune system. Two strings, $x$ and $y$ match under the rule if $x$ and $y$ have the same bits in at least $k$ contiguous positions. Suppose for instance that $l=6, k=3$ and assume that the strings $r$ (receptor) and $x_{1}, x_{2}$ are of the form $r=100110, x_{1}=001100$ and $x_{2}=000100$. Then match $\left(r, x_{1}\right)=$ FALSE while match ${ }_{C}\left(r, x_{2}\right)=$ TRUE, so $x_{1}$ is a self pattern and $x_{2}$ is an antigen (anomaly). The rule can be imagined as moving a window of width $k$ over two tested strings:


Figure 1. Matching under the $k$-contiguous rule: move from left to right a window of length $k$ over the receptor $(r)$ and tested $(x)$ strings. If the two substrings within the window are identical, receptor activates.

Contrary to the Hamming match this rule is symmetric and reflexive and hence induces a tolerance relation over $U-S$. The discriminative power of this rule is investigated in the next sections.

### 3.2 Existing algorithms for receptors generation

Given a binary immune system with the set $S$ of self strings we should generate the set $R$ containing as small as possible receptors which recognize all the antibodies from $U-S$. Such a set $R$ is referred to as the complete repertoire. Usually, to reduce its cardinality we are satisfied with a subset of $R$ recognizing all but a small fraction $P_{f}$ of non-self strings. D'haeseler (1995) proved that in general it is impossible to construct a set $R$ recognizing all non-self strings. The set $U-S$ contains so-called holes i.e. strings constructed from the templates (defined in Sect. 2.3) of $S$ which are not members of $S$. Wierzchoń (2000) has shown that $U-S$ contains additional number of nonrecognizable strings: they contain some templates characterizing $S$ and cannot be complemented with templates characterizing strings from $U-S$.

A naive solution to the problem of receptors repertoire construction is to generate randomly candidate strings and then test them to see if they match any self string. If a match is found, the candidate is rejected. The process is repeated until the desired number of receptors is generated. This algorithm resembles the way in which B-cells in the immune system are recruited in the bone marrow. It is ineffective, however, because the receptors grow exponentially with the size of $|S|$. Denoting $P_{m}$ the probability that two random strings match at least $k$ contiguous positions and $P_{f}$ - the probability that the set of receptors fail to detect an antigen, the time complexity of this algorithm is $O\left(-\ln \left(P_{f}\right) \cdot|S| /\left(P_{m} \cdot\left(1-P_{m}\right)^{|S|}\right)\right.$ and the space complexity is $O(l \cdot|S|)$, consult (D'haeseleer, Forrest, and Helman, 1996).

Helman and Forrest (1994), proposed a more efficient algorithm which runs in linear time with the size of self (and receptors). It consists of two stages. First, the set of templates (defined in Section 2.3) from which receptors can be constructed is identified, and numbering of the templates is established. Next, this numbering is used to construct randomly the receptors. Unfortunately, this way we obtain many redundant receptors. D'haeseleer (1995) proposed a greedy algorithm based on the same principles which generates better coverage of the string space by placing detectors as far apart as possible. However, its space complexity of this algorithm is of order $O\left((l-k)^{2} \cdot 2^{k}\right.$.

Further simplification of this idea has been proposed by (Wierzchon, 1999), who observed that the templates used to construct receptors form binary trees. Identifying common subtrees in these trees we can substantially reduce the number of receptors.

### 3.3 Templates

Moving the window of width $k$ over the self strings, see Fig. 1, we can split each of them into ( $l-k+1$ ) substrings of length $k$. These substrings induce so-called templates introduced by (Hellman and Forrest, 1994) to build receptors. Since each receptor does not recognize any self string, $s \in S$, it is obvious that it cannot contain any template recognized in a self string.

To be more precise, let $w$ be a binary string of length $k$ ( $k$ is the threshold value). We will consider strings of length $l$ over the alphabet $\{0,1, *\}$ where * stands for ,irrelevant". By a template $t_{i, w}$ of order $k$, we understand a string (of length $l$ ), whose substring of length $k$ taken from position $i$ equals $w$, and all the remaining positions of the template are filled by the star symbol. For instance, when $l=6, k=3$, and $w=010$ then $t_{1, w}=010 * * *, t_{2, w}=$ $* 010^{* *}, t_{3, w}=* * 010^{*}$, and $t_{4, w}=* * * 010$. A self string $s=001101$ splits into four templates: $t_{1,001}=001 * * *$, $t_{2,011}=* 011 * *, t_{3,110}=* * 110^{*}$, and $t_{4,101}=* * * 101$. In genetic algorithms terminology a template of order $k$ is a schema (Holland, 1975) of order ${ }^{1} k$ in which all the significant bits are contiguous.
The set of all possible templates, denoted $T$, contains $(l-k+1) \cdot 2^{k}$ different elements. We split $T$ into two disjoint

[^0]subsets: $T_{S}$ consisting of all the templates contained in at least one self string and the set of remaining templates, $T_{N}$, used to construct receptor strings. Typically $T_{S}$ is a low fraction of $T$. Following D'haeseleer (1995) we will naively ${ }^{2}$ represent the set $T$ as the matrix T with $2^{k}$ rows and $(l-k+1)$ columns: $\mathrm{T}[w, i]=0$ if $t_{i, w} \in T_{S}$ and $\mathrm{T}[w, i]=$ 1 if $t_{i, w} \in T_{N}$.
Example 1: Let $l=6, k=3$. Given the set of ten self strings, shown in the leftmost column of Table 1 , the sets $T_{S}$ (of self templates) and $T_{N}$ (of non-self templates) are represented by the table T consisting of 8 rows and 4 columns shown below.

| $S$ |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| 001110 | no | $w$ | $\mathrm{~T}[w, 1]$ | $\mathrm{T}[w, 2]$ | $\mathrm{T}[w, 3]$ | $\mathrm{T}[w, 4]$ |
| 0 | 000 | 1 | 0 | 0 | 1 |  |
| 001101 |  |  |  |  |  |  |
| 001111 | 1 | 001 | 0 | 1 | 1 | 0 |
| 010001 | 2 | 010 | 0 | 1 | 0 | 1 |
| 3 | 011 | 0 | 0 | 1 | 1 |  |
| 010101 |  |  |  |  |  |  |
| 011100 | 4 | 100 | 0 | 0 | 1 | 0 |
| 011111 |  |  |  |  |  |  |
| 100001 | 101 | 1 | 0 | 1 | 0 |  |
| 110001 | 6 | 110 | 0 | 1 | 0 | 0 |
| 110100 | 111 | 1 | 0 | 0 | 0 |  |

Table 1. Matrix T representing the set $T_{S}$ (of self) and $T_{N}$ (of non-self) templates

## 4. Discriminative power of a receptor

Consider a single receptor $r=b_{1} b_{2}, \ldots, b_{l}$ where $b_{i} \in\{0,1\}$ denotes bit value at $i$-th position, $i=1, \ldots, l$. We are interested in finding the number $D(l, k)$ of unique strings from $U$ detected (by means of the $k$-contiguous-bits rule) by the receptor $r$. Obviously this number depends on the receptor length and the threshold value only. To find $D(l, k)$ we will represent all the templates $t_{i, w}$ constituing a given receptor by the set of schemas forming a partition of the set of all detected strings. In other words, if $X=\left\{x_{1}, \ldots, x_{m}\right\}$ is the set of schemas generated by the receptor and $u$ is an antibody detected by $r$ then $u$ is an instance ${ }^{3}$ of exactly one schema $x_{i} \in X$. We restrict to the special class of schemas, however: a schema derived from a template $t_{i, w}$ has first ( $k+i-1$ ) positions meaningful and remaining ( $l-k-i+1$ ) positions are filled in by the star symbol.

To be illustrative, consider a receptor $r=001101$ (hence $l=6$ ) and assume $k=3$. The first template, $t_{1,001}=$ $001^{* * *}$, induces unigue schema identical to the template and recognizes $2^{l-k}$ strings including this schema. The second template, $t_{2,011}=* 011^{* *}$, induces two schemas: $s_{2,1}=0011^{* *}$ and $s_{2,2}=1011^{* *}$. However the strings including schema $s_{2,1}$ are already recognized by the first template and the number of new, or fresh, strings recognized by the second template equals half of $2^{l-k}$, i.e $2^{l-k-1}$. Similarly the third template, $t_{3,110}=*^{*} 110^{*}$, induces four schamas: $s_{3,1}=00110^{*}, s_{3,2}=01110^{*}, s_{3,3}=10110^{*}$ and $s_{3,4}=11110^{*}$, but only half of them are active since schema $s_{3,1}$ is covered by the first template and $s_{3,3}$ is covered by the schema $s_{2,2}=1011^{* *}$. One verifies that the number of fresh strings recognized by third template equals again $2^{l-k-1}$. Continuing this reasoning we state that the first schema recognizes $2^{l-k}$ strings and remaining $(l-k)$ schemas recognize $2^{l-k-1}$ fresh strings, i.e.

$$
\begin{equation*}
D(l, k)=2^{l-k}+(l-k) \cdot 2^{l-k-1}=2^{l-k-1} \cdot(2+l-k) \tag{1}
\end{equation*}
$$

The reasoning presented here easily extends to the case when strings over an alphabet consisting of $m$ symbols are considered. For instance when $k \geq(l / 2)$ we observe that each template $t_{i, w}$ introduces $(m-1) / m$ fresh schemata. Hence the total number of strings recognized by a single receptor equals

$$
\begin{equation*}
D_{m}(l, k)=m^{l-k}+(l-k) \cdot(m-1) \cdot m^{l-k-1}=m^{l-k-1} \cdot[(l-k) \cdot(m-1)+m] \tag{2}
\end{equation*}
$$

Dividing $D_{m}(l, k)$ by $m^{l}$ (total number of strings) we obtain a formula describing the probability that a randomly choosen string is detected by a receptor. This formula was firstly presented by Percus, Percus and Perelson (1993). It is important however that both (1) and (2) are valid only if $k \geq(l / 2)$.

To explain this suppose that in our example we decided to choose $k=2<(l / 2)$. Then the first schema induced by

[^1]the first template is $s_{1}=00^{* * * *}$, the second template induces two schemas $s_{2,1}=001^{* * *}$ (covered by $s_{1}$ ) and $s_{2,2}$ $=101^{* * *}$. Third template induces four schemas $s_{3,1}=0011^{* *}$ (covered by $s_{1}$ ) $s_{3,2}=0111^{* *}, s_{3,3}=1011^{*} *$ (covered by $s_{2,2}$ ) and $s_{3,4}=1111^{* *}$. Fourth template, ${ }^{* * *}{ }^{*} 0^{*}$ induces eight schemas; we can group then into schemas of the form ${ }^{* * 010 *}$ and ${ }^{* *} 110^{*}$. All the schemas of the form $* * 110 *$ are instances of third template $* * 11 * *$, while the schemas belonging to the first group are $s_{4,1}=00010 *$ (covered by $\left.s_{1}\right) s_{4,2}=01010 * s_{4,3}=$ 10010* and $s_{4,4}=11010 *$. It means that fourt template recognizes less than half of $2^{l-4}$ fresh strings. Wierzchoń (2000b) provides a correct (slightly complicated) procedure for counting the number of fresh strings recognized when $k<(l / 2)$. Figure 2 shows how this number diminishes when $k$ increases (for different values of $l$ ).


Figure 2. Number of strings (in logarithmic scale) detected by a single receptor with different matching threshold. Each curve corresponds to another string length.

## 5. Reduction of the discriminative power

Although a single receptor can distinguish $D(l, k)$ unique strings from the universe $U$, its discriminative power radically changes when it cooperates with another receptors. To be more illustrative consider two receptors 000000 and 001100 , and assume that the threshold $k=3$. Using the method described in previous section we easily state that both the receptors recognize 38 unique strings and not $2 \cdot D(6,3)=40$ strings. On the other hand, the ensemble consisting of two receptors 000000 and 100001 recognizes only 28 receptors.
To explain this phenomena let us write down all the schemas induced by the templates representing corresponding strings. In the first case (case (a) in Table 2) we see that the schema 000100 , belonging to the template $t_{4,100}$ of the string 001100 is absorbed by the schema $000 * * *$ representing the template $t_{1,000}$. Similarly the schema 001000 is absorbed by the schema $001 * * *$. Hence, instead of 16 fresh schemas we have only 14 fresh schemas. In the second case (case (b) in Table 2) we have only 12 fresh schemas covering 28 different strings, that is each receptor recognizes 14 strings in average.

In general, to estimate the average number of strings recognized by a set of $n$ receptors we should use statistical approach. Assuming that the receptors are chosen independently we can define $p_{f}(l, k, n)$, the failure probability

$$
\begin{equation*}
p_{f}(l, k, n)=(1-p(l, k))^{n} \approx e^{-n \cdot p(l, k)} \tag{3}
\end{equation*}
$$

This last approximation is valid for large values of $n$ and small values of $p(l, k)$. The average number of strings detected by $n$ receptors is determined by the formula

$$
\begin{equation*}
d(l, k, n)=\left(1-p_{f}(l, k, n)\right) \cdot 2^{l} \tag{4}
\end{equation*}
$$

and the average number strings detected by a single receptor among the ensemble of cardinality $n$ equals $d_{\text {avg }}(l, k, n)=d(l, k, n) / n$. Figure 3 shows how this number varies for different values of $l, k$ and $n$. The parameters $l$
and $k$ were chosen such $D(l, k)$ is fixed and equals 48 . Each receptor can be treated as a „ball" in its Hamming space. Increasing $l$ we increase the „volume" of the space, and the larger the space, the balls have more places and can freely move without losing theirs independence.

| case (a) |  | case (b) |  |
| :---: | :---: | :---: | :---: |
| Schemas | Schemas | Schemas | Schemas |
| induced by the | induced by the | induced by the | induced by the |
| string 000000 | string 001100 | string 000000 | string 100001 |
| 100 *** | 001*** | 000** | 100*** |
| 1000** | 1011** | 1000* | 0000** |
| 01000* | 01110* | 01000 | 11000** |
| 11000* | 11110* | 11000* | 01000* |
| 001000 | 000100 | 001000 | 101001 |
| 101000 | 100100 | 101000 | 001001 |
| 011000 | 010100 | 011000 | 111001 |
| 111000 | 110100 | 111000 | 011001 |

Table 2 Overlapping schemas in the ensemble of two strings

Formula (4) almost perfectly agrees with empirical data. Figure 4 shows the theoretical curve compared with real data. The plot was averaged over 200 runs, and average of these runs is almost identical (hence, not shown) with theoretical values. However, we see that apart from mean values there are two extreme lines: upper one shows the best results achieved in these runs, while the lower line shows the worst results. It is interesting to contrast the number of strings recognized by a receptor with the average number of fresh schemas included in the receptor. Figure 4 shows how this number decreases when the size of the set of receptors increases (again the plot was averaged over 200 runs). Careful examination of both the plots shows that choosing receptors that contain as most as possible different templates, we can increase their discriminative power.

These considerations give a hint on how to construct a repertoire of receptors. Namely, to achieve maximal discrimination power of the receptors we should choose them in such a way that each receptor enters maximal number of different schemas. To achieve this receptors must be build from diverse templates. This problem is discussed in the next section.


Figure 3. Reduction of the discriminative power of a single receptor


Figure 4. Average number of strings recognized by $n$ receptors ( $l=10, k=6$ ).


Figure 5. Average number of schemas included in a single receptor $(l=10, k=6)$.

## 6. Lower bound for the fault probability

The fault probability $p_{f}(l, k, n)$ defined in formula (3) applies to the case when $S=\varnothing$. When $S \neq \varnothing$ it is not possible, in general, to construct detectors recognizing all the strings from the set $U-S$. It is hard to define the lower bound analytically, but it is relatively easy to treat the problem numerically. There are two sources of nondetectability, which will be discussed below.
The first source are so-called holes defined by D'haeseleer (1995). Intuitively by hole we understand any string $u$ $\in U-S$ build up from the templates belonging to the set $T_{S}$ only. There is a simple procedure, suggested by Wierzchoń (1999), to count the number of holes. Before recalling it let us introduce some useful notions, however.

Let $w$ be a substring of length $k$. Denote by $(\rightarrow w)$ the substring obtained by deleting the first bit from $w$, and by $(w \leftarrow)$ the substring resulted from deletion of last bit from $w$. The symbol $(\rightarrow w)+b$ denotes the string ( $\rightarrow w$ ) appended with $b$, where $b \in\{0,1\}$, and similarly $b+(w \leftarrow)$ denotes $b$ appended with $(w \leftarrow)$; obviously in both cases the length of new strings is again $k$.

Wierzchoń (1999) observed further that the self strings can be represented as binary trees whose nodes
correspond to the templates: a template $t_{1, w}$ is said to be the root of a tree. In general, given a template $t_{i, w} \in T_{S}, 1$ $\leq i \leq(l-k)$, we call te template $t_{i+1,(\rightarrow w)+0} \in T_{S}$ the left child of $t_{i, w}$, and the template $t_{i+1,(\rightarrow w)+1} \in T_{S}$ the right child of $t_{i, w}$. Surely, if $i+1=l-k+1$ then the corresponding child is just a leaf of the binary tree. By analogy, given a template $t_{i, w} \in T_{S}, 2 \leq i \leq\left(l-k+1\right.$, we call te template $t_{i-1,(w \leftarrow)+0} \in T_{S}$ the left child of $t_{i, w}$, and the template $t_{i-1,(w \leftarrow)+1}$ $\in T_{S}$ the right child of $t_{i, w}$.

Figure 6 shows binary trees representing the set of self strings from Example 1. The trees are drawn in a compact way: common subtrees were identified and joined together. For instance the leftmost structure represents two binary trees with the roots $t_{1,001}$ and $t_{1,011}$; both the trees have common subtrees: one rooted with $t_{3,110}$, and second rooted with $t_{3,111}$. Now any path from the root to a leaf represents a single string. Careful examination of the structure shows that we can reconstruct 15 strings instead of the original $10=|S|$ strings. It means that we can construct 5 additional strings from the templates belonging to the set $T_{S}$. These additional strings are just holes. For instance the leftmost structure encodes four strings: $001100,001101,001110$ and 001111 . Two of them are holes: $001100,001110$.

We are ready now to define a simple procedure counting the number of strings induced by the set $S$. Suppose we move from the leaves toward the root of a tree. A node $t_{l-k, w} \in T_{S}$ has at most two children: $t_{l-k+1,(\rightarrow w)+0}$ and $t_{l-}$ ${ }_{k+1,(\rightarrow w)+1}$. If this is the case, it means that we can construct two self strings: one ends with bit 0 and the second ends with 1. Suppose the values of the table T (defined in Section 2.3) were changed such that $\mathrm{T}[w, i]=1-$ $\mathrm{T}[w, i]$, i.e. $\mathrm{T}[w, i]=1$ iff $t_{i, w} \in T_{S}$. Hence the values of the table T should be updated according to the rule:

$$
\mathrm{T}[w, i]=\mathrm{T}[(\rightarrow w)+0, i+1]+\mathrm{T}[(\rightarrow w)+1, i+1], i=(l-k), \ldots, 1
$$

provided that $t_{i+1,(\rightarrow w)+0}$ and $t_{i+1,(\rightarrow w)+1}$ are members of $T_{S}$. Summing up all the entries in the first column of the table T we find the number $N_{S}$ of all possible strings that can be constructed from the templates belonging to $T_{S}$. Now, $N_{S}-|S|$ is the number of holes.


Figure 6 Graphical representation of the templates from the set $T_{S}$
Let us focus now on the second source of non-detectability. Suppose we construct receptors from the template belonging to $T_{N}$. Consider the template $t_{1,000}$ from Table 1 of Example 1. Its left child $t_{2,000}$ belongs to the set $T_{S}$ and its right children $t_{2,001}$ belongs to the set $T_{N}$; hence the initial four bits of possible receptor are 0001. Now the template $t_{2,001}$ has only one valid (i.e. belonging to $T_{N}$ ) child: $t_{3,011}$. But both the children of this last template, i.e. $t_{4,110}$ and $t_{4,111}$ belong to $T_{S}$ what means that $t_{1,000}$ cannot generate a valid receptor. Wierzchoń (2000) proposed a simple procedure for finding the set $T_{R} \subseteq T_{N}$ from which we can build receptors. Roughly speaking for each template $t_{i, w} \in T_{S}$ we check its parents: if a parent, say $t_{i-1, v}$ is not a member of $T_{S}$, but both its children are members of $T_{S}$, we move $t_{i-1, v}$ to the set $T_{S}$. Similarly, we check the children of $t_{i, w} \in T_{S}$ : if a child, say $t_{i+1, r}$ is not a member of $T_{S}$, but both its parents are members of $T_{S}$, we move $t_{i+1, r}$ to the set $T_{S}$. Let us call such a procedure FindIneffective. Table 3 presents modified (by the FindIneffective procedure) Table 1 from Example 1.

| $S$ | no | w | $\begin{gathered} \mathrm{Tz}[w, 1 \\ ] \end{gathered}$ | $\mathrm{T}[w, 2]$ | $\mathrm{T}[w, 3]$ | $\mathrm{T}[w, 4]$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 001110 | 0 | 000 | 0 | 0 | 0 | 1 |
| 001101 | 1 | 001 | 0 | 0 | 0 | 0 |
| 001111 | 2 | 010 | 0 | 1 | 0 | 1 |
| 010001 | 3 | 011 | 0 | 0 | 0 | 1 |
| 010101 | 4 | 100 | 0 | 0 | 1 | 0 |
| 011100 | 5 | 101 | 1 | 0 | 1 | 0 |
| 011111 | 6 | 110 | 0 | 1 | 0 | 0 |
| 100001 | 7 | 111 | 1 | 0 | 0 | 0 |
| $\begin{aligned} & 110001 \\ & 110100 \end{aligned}$ |  |  |  |  |  |  |

Table 3. Matrix T representing modified set $T_{S}$ (added templates are in bold) and the set $T_{R}$ of templates from which receptors can be generated

Now, counting the number of strings induced by the modified set $T_{S}{ }^{\text {}}=T-T_{R}$ we determine the whole number of nondetectable strings. It consists of: the number of self strings, the number of holes, and the number of additional nondetectable strings. In our example we find that the number of strings induced by $T_{S}{ }^{`}$ is 28 what means that the set of receptors is able to recognize only $2^{6}-28=36$ strings. Applying the method for identifying holes to the set $T_{R}$ we find that it is possible to construct 6 different receptors shown in Figure 7.

Observe however that the three receptors chosen such that at least one of them contains the template $t_{1,101}$ and the template $t_{1,111}$ has the same discriminative power as the full set of six receptors. Suppose for instance that we decided to choose the receptors 101010,101011 and 111000 . Then the first and second receptors recognize templates $t_{1,101}, t_{2,010}, t_{3,101}, t_{4,010}$ and $t_{4,011}$ while the third detector recognizes remaining templates $t_{1,111}, t_{2,110}, t_{3,100}$, $t_{4,000}$. The general rule for constructing nonredundant receptors is such that they must cover all possible paths from roots to the leaves, and the number of these paths must be as small as possible. This problem is discussed in (Wierzchoń, 2000a).


Figure 7. Graphical representation of the set of receptors to be constructed for the set $S$ of Example 1

It is interesting that the number of strings that can be detected by the complete repertoire of receptors hardly depends on the structure of the set $T_{s}$. For instance, replacing the first string of $S$ in Example 1 by the string 001100 we are able to construct four detectors recognizing 51 strings (i.e. the number of holes is 4 ).

## 7. Summary and conclusions

The problem of generating receptors recognizing strings from the set $U-S$ can be treated in broader sense as a problem of inducing concise description of a notion $N$ represented in the DNF form: each string $u \in U-S$ is an elementary conjunct and the whole set $U-S$ is the disjunction of these conjuncts. Knowing non- $N$, i.e. the set $S$, we are looking for a short (i.e. including minimal number of conjuncts) description $R$ such that its extension $R^{*}$ (expressed in terms of the matching rule) equals just $U-S$. The results of last section show that in general $R^{*}$ is only a proper subset of $U-S$.

To verify our ideas we conducted a number of simulations (not reported here) and the number of holes, the total number of unrecognizable strings and the number of receptors recognizing all the remaining strings were
computed by using the ideas from last section. Table 7 below presents exemplary results when $S$ consists of 200 randomly choosen strings of length 20 . Varying the threshold $k$ we observe that the number of unrecognizable strings decreases while the number of receptors increases. This number has been compared with theoretical value dictaded by the equation (6). The failure probability has been computed as the ratio of unrecognized strings to $2^{l}$. It is interesting to observe that for $k \leq 6$ it is not possible to construct any detector. For $k=7$ the theoretical estimate is 1,13 but since $D(20,7)=61008$ and the number of stings that can be detected equals $2^{20}-979584=$ 68992 it is obvious that we need at least two receptors. When $k$ increases, the number of receptors increases approximately as the power of two. Indeed $D(l, k+1) / D(l, k)=(l-k+1) /[2 \cdot(l-k+2)]$ that is the number of strings recognized by a receptor decreases approximately twice if the threshold increases by one. It is interesting however, that the method presented in Section 5 allows generate only half of the theoretical number of receptors (for larger values of $k$ ).

| $k$ | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| (a) | 122721 | 15349 | 2257 | 634 | 201 | 82 | 22 |
| (b) | 979584 | 107777 | 6999 | 1214 | 463 | 308 | 227 |
| (c) | 1.13 | 82.22 | 392.23 | 1150.53 | 2872.73 | 6658.34 | 15356.68 |
| (d) | 2 | 84 | 388 | 874 | 1868 | 3903 | 7995 |
| (c/d) | 1.7614 | 1.0216 | 0.9892 | 0.7596 | .6503 | 0.5862 | 0.5206 |

Table 7. Comparison of theoretical (c) and empirical (d) number of detectors needet to recognize maximal number of non-self strings. Row (a) shows number of holes and (b) shows total number of unrecognizable strings (it counts self trings as well).

It is also important to observe that the number of holes is much greater than the number of strings that cannot be recognized and when $k$ increases these two numbers became almost identical. In our case when $k=13$ the number of holes is 22 and number of additional unrecognizable strings equals $227-200-22=5$. When $k=14$ there is only 6 holes and 2 additional unrecognizable strings and for $k=15$ the number of holes is 4 and there is no additional unrecognizable strings (apart of self strings of course).

In summary, the methods described in this paper allow

- Count the number of holes.
- Count the number of additional strings that cannot be recognized by any set of receptors (for given threshold $k$ ). This enables correctly find the lower bound for the failure probability.
- Count (in advance) the number of strings that can be recognized by a given repertoire of receptors.
- Generate a minimal set of receptors recognizing maximal subset of strings from the set $U-S$.

There is one more interesting remark. Suppose we use the random algorithm described in Section 3.2 and suppose we have found, say $r$ receptors. Let $T_{r}$ be the set of templates contained in these receptors. A new receptor can be added to the existing repertoire if (1) it does not match self strings, and (2) it enters as much as possible new templates to the $T_{r}$.

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[^0]:    ${ }^{1}$ The order of a schema is defined as the number of relevant positions in this schema. For instance if $x_{1}=0000^{* * * *}$ and $x_{2}=$ $00000^{* * *}$ then $\operatorname{order}\left(x_{1}\right)=4$ and $\operatorname{order}\left(x_{2}\right)=5$.

[^1]:    ${ }^{2}$ Linked lists or sparse arrays are more efficient representations. We use the matrix representation for its illustrative power only.
    ${ }^{3}$ That is, if $x=00000^{* * *}$ then e.g. $u=00000101$ is an instance of $x$.

