Storing messages with multipartite neural cliques

Nissim Zerbib¹, Vincent Gripon², and ?³

¹Département d'Informatique, École normale supérieure, Paris, France ²Département d'Électronique, Télécom Bretagne, Brest, France

Abstract

We extend recently introduced associative memories based on clustered cliques to multipartite cliques. We propose a variant of the classic retrieving rule. We study its performance relatively to the former one for retrieving partially erased or corrupted messages. We provide both analytical and simulation results showing improvements in both networks efficiencies and resilience to damages. We compute asymptotic capacities of these networks.

Index terms— associative memory, error correcting code, cliques, multipartite cliques, neural networks

I Introduction

II Networks of neural cliques

1 Learning messages

Let \mathcal{M} be a set of messages of length c over the alphabet $\mathcal{A} = \{1, 2, \dots, \binom{l}{a}\}$ and $m = |\mathcal{M}|$. Messages in \mathcal{M} are stored in an undirected unweighted graph, or neural network, of $c \cdot l$ vertices or units. Messages are considered independent and identically distributed.

Each message $x = (x_i)_{1 \le i \le c}$ is mapped to $y = (y_i)_{1 \le i \le c}$ where y_i is the binary representation of the x_i -th a-combination of l elements (the mapping doesn't matter as long as it is fixed).

Storing a message x in the network amounts to consider the network in state y, that is for all i and j such as $1 \leq j \leq l$ and $1 \leq i \leq c$, the unit j in the cluster i is activated if and only if $y_i[j] = 1$; then adding all connections between activated units excepting for units sharing the same cluster. Thus we obtain a multipartite clique between activated units representing a message. The parameter a describing the number of activated units per cluster will be called number of activities.

2 Retrieving messages

Retrieving messages occurs by message passing. We adapt the rule first developed in [1] to multipartite cliques.

To fully exploit the local regularity of the code (constant weight of a), we make a small modification the classic retrieving rule by keeping activated all units that achieve a score equal or greater than the score appearing in w-th position in the ordered array of scores (where w is a

¹This is a local code of constant-weight a.

positive integer parameter)

Although it is a less biologically plausible rule, it has the same algorithmic complexity, since selecting the w-th greater element in an array of n elements is O(n) in complexity.

Intuitively the choice of w = a is optimal (it it is the most natural with w = 1). The following is a description of the algorithm²:

Algorithm 1 w-sum of sum

Input: v a binary array of length $n = c \cdot l$, W the binary weight matrix representing the network

```
1: procedure SUM OF SUM(v, W, \gamma, S, w)
        for s from 1 to S do
            s \leftarrow \gamma v + Wv
 3:
            for i from 1 to c do
 4:
                treshold \leftarrow Select(s[i], w)
    Select(t, w) returns the element that would
    be in rank w if the array t was sorted
                for j from 1 to l do
 6:
                    v[i][j] \leftarrow s[i][j] \geqslant \text{treshold}
 7:
                end for
 8:
 9:
            end for
10:
        end for
11: end procedure
```

III Retrieval performance

- 1 Retrieving partially erased messages
- a Analytical result

We generalise results on erasures obtained in [1] to multipartie cliques.

Suppose we are trying to recover a message where c_e clusters have been erased (i.e. all units in those clusters are set to 0).

As the probability for i and j to be active in their respective clusters for one message is $\frac{a}{l}$ providing messages are identically distributed, it follows that the probability for the edge (i,j) of not being added in the network for one message is $1-\left(\frac{a}{l}\right)^2$. Since messages are independent, the density d, which is the probability for an edge to be in the network, can be expressed like this:

$$d = 1 - \left(1 - \left(\frac{a}{l}\right)^2\right)^m \tag{1}$$

Thanks to the memory effect γ , activated units in a non-erased cluster stay activated and are the only ones doing so in their cluster. For units in erased clusters, the maximum attainable score is $a(c-c_e)$. Units corresponding to the original message achieve this score. Besides the probability for a unit v to achieve the maximum score in such a cluster, that is to mean $a(c-c_e)$ is $d^{a(c-c_e)}$.

Since units representing messages are independent (as messages are themselves independent), the probability for none of the vertices of one erased cluster, excepting the correct ones, to achieve the maximum is $(1 - d^{a(c-c_e)})^{l-a}$.

Scores in clusters being also independent, the probability for none of the vertices in any erased cluster, excepting the correct ones, to achieve the maximum in their respective clusters is $(1-d^{a(c-c_e)})^{c_e(l-a)}$.

Whence error rate in retrieving messages is:

$$P_{err} = 1 - \left(1 - d^{a(c - c_e)}\right)^{c_e(l - a)} \tag{2}$$

We define the efficiency of the network relatively to the hardness of the problem (how much

 $^{^2\}mathrm{No}$ optimizations are described here (early stopping etc.)

it is efficient compared to a perfect associative memory). A perfect associative memory would use exactly the same number of bits than the original messages and recover messages by maximum likelihood (ambiguities causing errors). Efficiency is the amount of information retrieved divided by the hardness of the problem.

The network is a binary symmetric matrix with null diagonal and can therefore be stored in memory as $\frac{c(c-1)l^2}{2}$ bits. Since messages are not stored in an ordered fashion, the information stored is the set of messages, thereby it amounts to $\log_2(\frac{(\binom{l}{a})^c)^m}{m!}) =_{m \to +\infty} m(c\log_2\binom{l}{a} - \log_2(m) + \frac{1}{\log 2} + o(1))$ (thanks to Stirling's formula). The information effectively stored in the network is $P_{retrieve} \times \frac{2m\left(c\log_2\binom{l}{a} - \log_2(m) + \frac{1}{\log 2}\right)}{c(c-1)l^2}.$ Ambiguities would occur in a perfect associa-

Ambiguities would occur in a perfect associative memory if at least two messages were identical over non-erased letters. The probability it doesn't happen is $(1-\binom{l}{a})^{c-c_e})^{m-1}$.

tical over non-erased letters. The probability it doesn't happen is
$$(1-\binom{l}{a})^{c-c_e})^{m-1}$$
.
$$\eta_m = P_{retrieve} \frac{2m\left(c\log_2\binom{l}{a}-\log_2(m)+\frac{1}{\log 2}\right)}{c(c-1)l^2} \times (1-\binom{1}{\binom{l}{a}})^{c-c_e})^{-(m-1)}$$

The maximum information that can be stored in the network is therefore $\eta = \max_x \eta_x$.

b Simulations

Theoretical and empirical densities match very closely, see Figure 1.

Simulations agree with the analytical results for error rate, see Figure 2.

For one iteration (for erasures, not for errors), "winner takes all" is the same as "a-winners take all".

For multiple iterations a-winners take all is a significant improvement.

Figure 3 shows improvements in capacities over unipartite cliques network. The more the

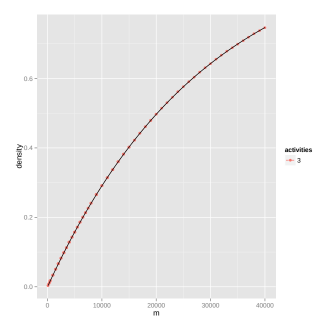


Figure 1: Theoretical and empirical densities

problem is difficult, the more redundancies introduced by multipartite cliques are useful.

2 Retrieving corrupted messages

a Analytical result

We provide a formula for error rate in case of messages with corrupted clusters.

Messages can be corrupted, our models for errors is: given c_e the number of erroneous clusters, we draw at random c_e clusters and in each of these draw at random, uniformly, a new letter in the alphabet that will replace the old one (it could be the same).

Knowing the density of the network, which follows formula (1), we can compute the laws of probabilities for scores achieved by different type of units in different clusters. We can divide

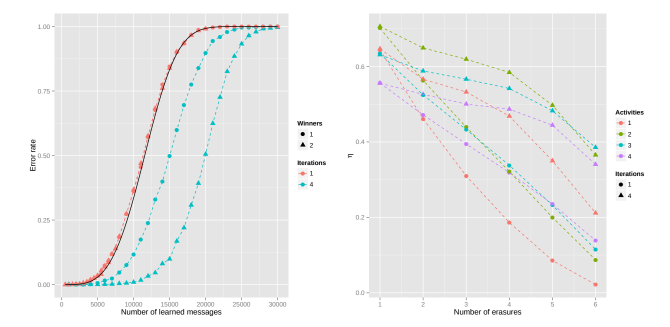


Figure 2: Evolution of error rate for increasing number of stored messages, 2 activities per cluster, 4 clusters, 512 units per cluster, two erasures, each point is the mean of 5 networks with 1000 sampled messages, analytical result (for one iteration) in continuous black

units in 5 groups. Subscript g will indicate a unit being part of the message (it should be activated), subscript b the contrary (the unit should not be activated). Subscript a means the unit is already activated. Subscript c corresponds to a correct cluster, e to an erroneous cluster. Correct units in uncorrupted clusters achieve at least a score of $a(c - c_e - 1) + \gamma$. Being connected to a given activated unit in a corrupted cluster occurs with probability d, since errors are identically distributed. Moreover corrects units see their scores shift, as do all activated units respectively thanks to being part of the original

Figure 3: Comparison between different number of activities per cluster: 8 clusters, 256 units per cluster, 1000 sampled messages, pools of 5

message and the memory effect γ . We can express those probability laws as: For example an activated good unit in a correct cluster starts with a base score of $a(c-c_e-1)+\gamma$. The probability it has to be connected to a random activated unit in an erroneous cluster is d. Thereby its law is:

$$P(n_{agc} = a(c - c_e - 1) + \gamma + x) = {ac_e \choose x} d^x (1 - d)^{ace - x}$$

Correct units in corrupted clusters achieve at least a score of $a(c-c_e)$. $P(n_{ge} = a(c-c_e)+x) = {a(c_e-1) \choose x} d^x (1-d)^{a(c_e-1)-x}$

Activated units benefits of the memory effect γ :

$$P(n_{abe} = \gamma + x) = {a(c-1) \choose x} d^x (1-d)^{a(c-1)-x}$$

Finally $P(n_{be} = x) = P(n_{bc} = x) =$

$$\binom{a(c-1)}{x}d^x(1-d)^{a(c-1)-x}$$

A message is retrieved after one iteration, if and only if correct units achieve strictly the best scores.

The probability for all good neurons of a correct cluster (resp. of an erroneous cluster) to achieve a score equal or greater than x, with at least one having a score of x is $P_{ac}(x) = \sum_{k=1}^{a} \binom{a}{k} P(n_{agc} = x)^k P(n_{agc} > x)^{a-k}$ (resp. $P_e(x) = \sum_{k=1}^{a} \binom{a}{k} P(n_{ge} = n)^k P(n_{ge} > n)^{a-k}$)

$$P_{retrieve} = \left[\sum_{x=1}^{a(c-1)+\gamma} P_{ac}(x) P(n_{bc} < x)^{l-a} \right]^{c-c_e} \times \left[\sum_{x=1}^{a(c-1)+\gamma} P_e(x) P(n_{be} < x)^{l-2a} P(n_{abe} < x)^a \right]^{c_e}$$
(3)

with the approximation that there is few activated units that should be kept active in an erronenous cluster.

$$P_{err} = 1 - P_{retrieve}$$

b Simulations

See Figure 4 compares the two rules. "a-winners take all" better than "winner takes all" with errors instead of erasures, even for one iteration.

$$\begin{split} \eta_m &= P_{retrieve} \frac{2m \left(c \log_2 \binom{l}{a} - \log_2(m) + \frac{1}{\log 2}\right)}{c(c-1)l^2} \times \\ \left[\sum_{k=c_e+1}^c \left(1 - \frac{1}{\binom{l}{a}}\right)^k \left(\frac{1}{\binom{l}{a}}\right)^{c-k}\right]^{-(m-1)} \end{split}$$

IV Resilience

As information is shared across connections with multiple activated units per cluster, they are

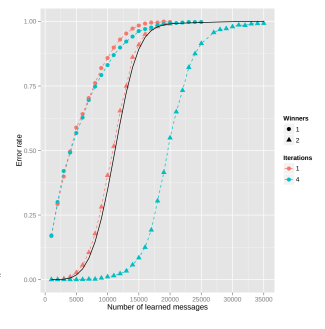


Figure 4: 2 activities per cluster, 4 clusters, 512 units per cluster, one erroneous cluster, each point is the mean of 5 networks with 1000 sampled messages, analytical result in continuous black

more resilient to network damages (for one message information is carried by $a^2\binom{c}{2}$ edges. v_c will indicate a correct unit that should be activated, v the other type of units.

Our deviation model is the same as $[2]^3$, that is random binary noise on edges. We generalise results of [2] to multipartite cliques.

With probability $1 - \psi$, the correct vertex is still connected to a given activated unit in an intact cluster. Thus $P(n_{v_c} = x) = \binom{a(c_k-1)}{x}(1 - \psi)^x \psi^{a(c-c_e-1)-x}$

³Compared to this article, we do not draw at random a letter in case of ambiguity, which hurts performance a bit

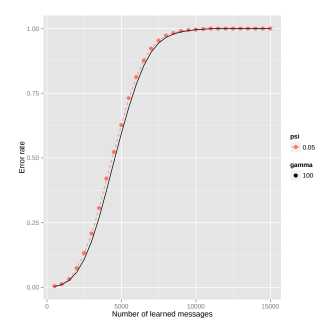
The probability for an edge to be present in the network after damages is : $P_+ = \psi(1 - d) + (1 - \psi)d$. So for other units $P(n_v = x) = \binom{a(c-c_e)}{x}P_+^x(1-P_+)^{a(c-c_e)-x}$.

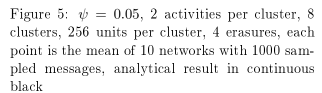
Sans tenir compte du choix au hasard si plus sont activés. Pour une itération $\gamma = \infty$. Pour plusieurs $\gamma = 1$.

If γ is big, P(no other vertex activated in this cluster) = $\sum_{n=1}^{a(c-c_e)} \left[\sum_{k=1}^{a} {a \choose k} P(n_{v_c} = n)^k P(n_{v_c} > n)^{a-k} \right] P(n_v < n)^{l-a}$

$$P_{retrieve} = \left(\sum_{n=1}^{a(c-c_e)} \left[\sum_{k=1}^{a} \binom{a}{k} P(n_{v_c} = n)^k P(n_{v_c} > n)^{a-k}\right] \left[\sum_{k=0}^{n-1} P(n_{v_k} = k)\right]^{l-a}\right)^{c_e}$$

$$\text{luster}) =$$





We compute values represented on figure 6 by scanning on the number of messages, so as to find the maximum efficiency.

After a transition, efficiencies seem to follow a linear decreasing low according to ψ .

Absolute values of slopes diminish for increasing number of activities per cluster. We can conclude multipartite cliques improve the resilience of the network.

$$\eta_{m,\psi} = P_{retrieve} m \frac{2\left(c \log_2\binom{l}{a} - \log_2(m) + \frac{1}{\log 2}\right)}{c(c-1)l^2} \times \left(1 - \binom{l}{a}^{c-ce}\right)^{-(m-1)} \times \frac{1}{1 + \psi \log_2(\psi) + (1-\psi)\log_2(1-\psi)} \\ \eta_{\psi} = \max_x \eta_{x,\psi}$$

Figure 6 seems to indicate a linear relationship (after a transition for multiple activities) between $\eta_{\psi} - \eta_0$ and ψ .

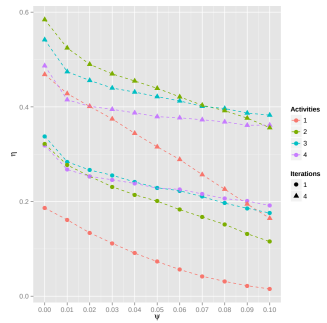


Figure 6: Comparison of evolutions of efficiency with increasing damages between different number of activities per cluster: 8 clusters, 256 units per cluster

Maximum theoretical effi-V ciency

It was shown in [?] that maximal asymptotic capacity of clique networks is log 2. We generalise this result to multipartite cliques.

The entropy of the messages set can be approximated as $H(\mathcal{M}) \approx mc \log_2 \binom{l}{a}$. From d = 1Inflated as $H(\mathcal{M}) \sim mc \log_2\binom{a}{a}$. From $u = 1 - \left(1 - \left(\frac{a}{l}\right)^2\right)^m$, we can deduce $m \sim \frac{\log_2(1-d)}{\log_2(1-\left(\frac{a}{l}\right)^2)} \sim -\frac{l^2\log_2(1-d)\log_2}{a^2}$. We set $\log_2\binom{l}{a} = kc$ (otherwise density approaches 0 or 1, and efficiency 0). It follows that $\eta \sim \frac{mc \log_2 \binom{l}{a}}{l^2 \binom{c}{2}} \sim \frac{kc^2 \log_2 (1-d) \log 2}{a^2 \binom{c}{2}}$. $\eta \sim -2ka^{-2}\log 2 \times \log_2(1-d)$

$$\eta \sim -2ka^{-2}\log 2 \times \log_2(1-d)$$
.

We can bound the probability $P_{\exists e}$ for a message being "wrongly present" in the network, that is to mean adding it will not add any edge to the network albeit it is not in \mathcal{M} . By union-bound $P_{\exists e} \leqslant \binom{l}{a}^c d^{a^2\binom{c}{2}} = 2^{c\log_2\binom{l}{a}+a^2\binom{c}{2}\log_2(d)} \approx 2^{c^2(k+\frac{a^2}{2}\log_2(d))}$.

Fixing $k^*=-\frac{a^2}{2}\log_2(d)$ gives us $P_{\exists e}$ and $\eta\sim\log_2d\log_2(1-d)\log 2$ and therefore

$$\eta_{max} = \log 2$$

Multipartite cliques don't improve theoretical efficiency (for not accepting messages that weren't previously seen by the network)

VI Conclusion

References

- [1] Vincent Gripon and Claude Berrou. Sparse neural networks with large learning diversity. *IEEE Transactions on Neural Networks*, 22(7):1087–1096, July 2011.
- [2] François Leduc-Primeau, Vincent Gripon, Michael Rabbat, and Warren Gross. Clusterbased associative memories built from unreliable storage. In *ICASSP*, May 2014. To appear.