

Computational Intelligence Lecture 17: Associative Memory

Farzaneh Abdollahi

Department of Electrical Engineering

Amirkabir University of Technology

Fall 2010

通 ト イヨ ト イヨト



Introduction

Dynamic Memory Hopfield Networks

Gradient-Type Hopfield Network Example

3

ヨト・イヨト

- 17 ▶



Introduction

- Learning can be considered as a process of forming associations between related patterns.
- For example visual image may be associated with another visual image, or the fragrance of fresh-mown grass may be associated with a visual image of feeling
- Memorization of a pattern could be associating the pattern with itself
- Therefore, in such networks the input pattern cause an output pattern which may be similar to the input pattern or related to that.
- An important characteristic of the association is that an input stimulus which is similar to the stimulus for the association will invoke the associated response pattern.

・ 同 ト ・ ヨ ト ・ ヨ ト



Dutline Introduction Dynamic Memory Gradient-Type Hopfield Network

- For example, if we learn to read music, so that we associate with fingering on a stringed instrument, we do not need to see the same form of musical note we originally learned
 - ► If the note is larger, or handwritten , we still can recognize and play.
 - So after learning it is expected to make a good guess and provide appropriate repose
- Another example, ability to recognize a person either in person or form a photo even his/her appearance has been changed
- ► This is relatively difficult to program by a traditional computer algs.
- Associative memories belong to class of NN that learn according to a certain recording algs.
- They require information a priori and their connectivity matrices (weights) most often need to be formed in advance
- ▶ Writing into memory produces changes in the neural interconnections
- Reading of the stored info from memory named recall, is a transformation of input signals by the network



- Not usable addressing schemes exits in an associative memory
- ► All memory info is spatially distributed throughout the network
- The biological memory operates the same
- ► Associative memory enables a parallel search within a stored data
 - The purpose of search is to output one or all stored items that matches the search argument and retrieve it entirely or partially
- ► The fig. depicts a block diagram of an associative memory.



• The transformation is v = M[x], M: a nonlinear matrix operator which has different meaning for each of memory models.



- ► For dynamic memories, *M* is time variable.
 - v is available in output at a later time than the input has been applied
- ► For a given memory model, *M* is usually expressed in terms of given prototype vectors that should be stored
- ► The algs of finding *M* are called recording or storage algs.
- The mapping in v = M[x] preformed on x is called a retrieval.
- ► Retrieval may provide a desired/an undesired solution prototype
- ► To have efficient retrieval some mechanisms should be developed
- Assume there are p stored pairs: $x^{(i)} \rightarrow v^{(i)}$ for i = 1, ..., p
- If $x^{(i)} \neq v^{(i)}$ for i = 1, ..., p it is called heteroassociative memory
- If $x^{(i)} = v^{(i)}$ for i = 1, ..., p it is called autoassociative memory
- Obviously the mapping of a vector x⁽ⁱ⁾ into itself cannot be of any significance
- A more realistic application of autoassociative memory is recovery of undistorted prototype in response to a distorted prototype vector.



- Associative memory which uses NN concepts may resemble digital computer memory
- Let us compare their difference:
 - Digital memory is address-addressable memory:
 - data have input and output lines
 - a word line access the entire row of binary cells containing word date bits.
 - activation takes place when the binary address is decoded by an address decoder.



Addressable memory and (b) contentaddressable memory and (b) content-





- Associative memory is content addressable memory
 - ▶ the words are accessed based on the content of the key vector
 - ► When the network is excited by a portion of the stored date, the efficient response of autoassociative memory is the completed x⁽ⁱ⁾ vector
 - In hetroassociative memory the content of x⁽ⁱ⁾ provides the stored vector v⁽ⁱ⁾
 - There is no storage for prototype $x^{(i)}$ or $v^{(i)}$ at any location of network
 - The entire mapping is distributed in the network.
 - The mapping is implemented through dense connections, feedback or/and a nonlinear thresholding operation
- Associative network memory can be
 - Static: networks recall an output response after an input has been applied in one feedforward pass, and, theoretically, without delay. They were termed instantaneous
 - Dynamic: memory networks produce recall as a result of output/input feedback interaction, which requires time.

・ 同 ト ・ ヨ ト ・ ヨ ト

电



Static memory

- implement a feedforward operation of mapping without a feedback, or recursive update, operation.
- They are sometimes also called non-recurrent
- The mapping can be expressed as f

$$v^k = M_1[x^k]$$

where k: index of recursion, M_1 operator symbol

Dynamic memory

 exhibit dynamic evolution in the sense that they converge to an equilibrium state according to the recursive formula

$$v^{k+1} = M_2[x^k, v^k]$$

- This is a nonlinear difference equation.
- ► Hopfield model is an example of a recurrent network for which the input x^0 is used to initialize v^o , i.e., $x^0 = v^0$, and the input is then removed.
- So the formula will be simplified to

$$v^{k+1} = M_2[v^k]$$



(*) *) *) *)



Outline Introduction Dynamic Memory Gradient-Type Hopfield Network





. Block diagram representation of associative memories: (a) feedforward network, (b) recurrent autoassociative network, and (c) recurrent heteroassociative network.

Computational Intelligence

< ∃ →

2

10/31



Hopfield Networks

- ► It is a special type of Dynamic Network that v⁰ = x⁰, i.e., v^{k+1} = M[v^k]
- It is a single layer feedback network which was first introduced by John Hopfield (1982,1988)
- Neurons are with either a hard-limiting activation function or with a continuous activation function (TLU)
- ► In MLP:
 - The weights are updated gradually by teacher-enforced which was externally imposed rather than spontaneous
 - The FB interactions within the network ceased once the training had been completed.
 - After training, output is provided immediately after receiving input signal

・ロト ・回ト ・ヨト ・ヨト



3



- In FB networks:
 - the weights are usually adjusted spontaneously.
 - Typically, the learning of dynamical systems is accomplished without a teacher.
 - i.e., the adjustment of system parameters does not depend on the difference between the desired and actual output value of the system during the learning phase.
 - ► To recall information stored in the network, an input pattern is applied, and the network's output is initialized accordingly.
 - Next, the initializing pattern is removed and the initial output forces the new, updated input through feedback connections.
 - The first updated input forces the first updated output. This, in turn, produces the second updated input and the second updated response.
 - ► The transition process continues until no new updated responses are produced and the network has reached its equilibrium.
- ► ... These networks should fulfill certain assumptions that make the class of networks stable and useful, and their behavior predictable in most cases.

・ 同 ト ・ ヨ ト ・ ヨ ト

FB in the network

- allows for great reduction of the complexity.
- Deal with recalling noisy patterns
- Hopfield networks can provide
 - associations or classifications
 - optimization problem solution
 - restoration of patterns
 - In general, as with perceptron networks, they can be viewed as mapping networks
- One of the inherent drawbacks of dynamical systems is:
 - The solutions offered by the networks are hard to track back or to explain.



w_{ij}: the weight value connecting the output of the *j*th neuron with the input of the *i*th neuron

•
$$W = \{w_{ij}\}$$
 is weight matrix

• $V = [v_1, ..., v_n]^T$ is output vector

•
$$net = [net_1, ..., net_n]^T = Wv$$

$$v_i^{\kappa+1} = sgn(\sum_{j=1}^n w_{ij}v_j^{\kappa})$$





► *W* is defined:

$$W = \begin{bmatrix} 0 & w_{12} & w_{13} & \dots & w_{1n} \\ w_{21} & 0 & w_{23} & \dots & w_{2n} \\ w_{31} & w_{32} & 0 & \dots & w_{3n} \\ \vdots & \vdots & \vdots & \dots & \vdots \\ w_{n1} & w_{n2} & w_{n3} & \dots & 0 \end{bmatrix}$$

- ▶ It is assumed that W is symmetric, i.e., $w_{ij} = w_{ji}$
- $w_{ii} = 0$, i.e., There is no self-feedback
- ▶ The output is updated asynchronously. This means that
 - ► For a given time, only a single neuron (only one entry in vector V) is allowed to update its output
 - ► The next update in a series uses the already updated vector V.





Dynamic Memory Gradient-Type Hopfield Networ

Example: In this example output vector is started with initial value V^0 , the updated by m, p and q respectively:

$$V^{1} = [v_{1}^{0} v_{2}^{0} \dots v_{m}^{1} v_{p}^{0} v_{q}^{0} \dots v_{n}^{0}]^{T}$$

$$V^{2} = [v_{1}^{0} v_{2}^{0} \dots v_{m}^{1} v_{p}^{2} v_{q}^{0} \dots v_{n}^{0}]^{T}$$

$$V^{3} = [v_{1}^{0} v_{2}^{0} \dots v_{m}^{1} v_{p}^{2} v_{q}^{3} \dots v_{n}^{0}]^{T}$$

- The vector of neuron outputs V in n-dimensional space.
- ► The output vector is one of the vertices of the n-dimensional cube [-1, 1] in Eⁿ space.
- ► The vector moves during recursions from vertex to vertex, until it stabilizes in one of the 2ⁿ vertices available.
- ► To evaluate the stability property of the dynamical system of interest, let us study a so-called computational energy function.
- ► This is a function usually defined in n-dimensional output space v $E = -\frac{1}{2}v^T Wv$



Example

 A 10 × 12 bit map of black and white pixels representing the digit 4.







 The initial, distorted digit 4 with 20% of the pixels randomly reversed.



Example of recursive asynchronous update of corrupted digit 4: (a) k = 0, (b) k = 1, (c) k = 2, (d) k = 3, (e) k = 4, and (f) k = 5.

- 4 A b



- State transition map for a memory network is shown
- Each node of the graph is equivalent to a state and has one and only one edge leaving it.
- If the transitions terminate with a state mapping into itself, A, then the equilibrium A is fixed point.
- If the transitions end in a cycle of states, B, then we have a limit cycle solution with a certain period.
 - The period is defined as the length of the cycle.
 (3 in this example)





- Energy function was defined as $E = -\frac{1}{2}v^T W v$
- In bipolar notation the complement of vector v is -v
- $\blacktriangleright :: E(-v) = -\frac{1}{2}v^T W v$
- $E(v) = E(-v) \rightarrow \min E(v) = \min E(-v)$
- The memory transition may end up to v as easily as -v
- ► The similarity between initial output vector and v and -v determines the convergence.
- It has been shown that synchronous state updating algorithm may yield persisting cycle states consisting of two complimentary patterns (Kamp and Hasler 1990)





Dynamic Memory Gradient-Type Hopfield Network Example 1: Consider $W = \begin{bmatrix} 0 & -1 \\ -1 & 0 \end{bmatrix}$, $v^0 = \begin{bmatrix} -1 \\ -1 \end{bmatrix}$ ► $v^1 = sgn(Wv) = sgn(\begin{bmatrix} 0 & -1 \\ -1 & 0 \end{bmatrix} \begin{bmatrix} -1 \\ -1 \end{bmatrix}) = \begin{bmatrix} 1 \\ 1 \end{bmatrix}$ ► $v^2 = sgn(Wv) = sgn(\begin{bmatrix} 0 & -1 \\ -1 & 0 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix}) = \begin{bmatrix} -1 \\ -1 \end{bmatrix}$ • $v^0 = v^1 \leftrightarrow$ It provides a cycle of two states rather than a fix point • Example 2: Consider $W = \begin{vmatrix} 0 & 1 & 1 & -1 \\ 1 & 0 & 1 & -1 \\ 1 & 1 & 0 & -1 \\ -1 & -1 & -1 & 0 \end{vmatrix}$ The energy function becomes $E(v) = -\frac{1}{2}[v_1 \ v_2 \ v_3 \ v_4] \begin{vmatrix} 0 & 1 & 1 & -1 \\ 1 & 0 & 1 & -1 \\ 1 & 1 & 0 & -1 \\ -1 & -1 & -1 & 0 \end{vmatrix} \begin{vmatrix} v_1 \\ v_2 \\ v_3 \\ v_4 \end{vmatrix} =$

 $-v_1(v_2 + v_3 - v_4) - v_2(v_3 - v_4) + v_3v_4$

ヘロト 不良 とうせい かけい

3



- ► It can be verifying that all possible energy levels are -6, 0, 2
- Each edge of the state diagram shows a single asynchronous state transition.
- Energy values are marked at cube vertexes
- By asynchronous updates, finally the energy ends up to its min value -6.



ロト 不得下 不良下 不良下



- Applying synchronous update:
 - Assume $v^0 = [1 \ -1 \ 1 \ 1]^T$
 - $v^1 = sgn(Wv^0) = [-1 \ 1 \ -1 \ -1]$
 - $v^2 = sgn(Wv^1) = [1 1 \ 1 \ 1] = v^0$
- Storage Algorithm
 - For bipolar prototype vectors: the weight is calculated: $W = \sum_{m=1}^{p} s^{(m)} s^{(m)T} - PI \text{ or } w_{ij} = (1 - \delta_{ij}) \sum_{m=1}^{p} s_{i}^{(m)} s_{j}^{(m)}$
 - δ_{ij} is Kronecker function: $\delta_{ij} = \begin{cases} 1 & i = j \\ 0 & i \neq j \end{cases}$
 - ▶ If the prototype vectors are unipolar, the the memory storage alg. is modified as $w_{ij} = (1 \delta_{ij}) \sum_{m=1}^{p} (2s_i^{(m)} 1)(2s_j^{(m)} 1)$
 - The storage rule is invariant with respect to the sequence of storing pattern
 - Additional patterns can be added at any time by superposing new incremental weight matrices

22/31



Gradient-Type Hopfield Network

- Gradient-type neural networks are generalized Hopfield networks in which the computational energy decreases continuously in time.
- Gradient-type networks converge to one of the stable minima in the state space.
- ► The evolution of the system is in the general direction of the negative gradient of an energy function.
- Typically, the network energy function is equivalent to a certain objective (penalty) function to be minimized.
- These networks are examples of nonlinear, dynamical, and asymptotically stable systems.
- They can be considered as a solution of an optimization problem.

(人間) トイヨト イヨト





- The model of a gradient-type neural system using electrical components is shown in Fig.
- It has n neurons,
- each neuron mapping its input voltage u_i into the output voltage v_i through the activation function f(u_i),
- f(u_i) is the common static voltage transfer characteristic (VTC) of the neuron.





- Conductance w_{ij} connects the output of the *j*th neuron to the input of the *i*th neuron.
- ► The inverted neuron outputs v
 i representing inverting output is applied to avoid negative conductance values w{ij}
- Note that in Hopefield networks:
 - ▶ w_{ij} = w_{ji}
 - *w_{ii}* = 0→, the outputs of neurons are not connected back to their own inputs
- ► Capacitances C_i, for i = 1, 2, ..., n, are responsible for the dynamics of the transients in this model.



► KCL equ. for each node is $i_i + \sum_{j \neq i}^{n} W_{ij}v_j - u_i(\sum_{j \neq i}^{n} w_{ij} + g_i) = C_i \frac{du}{dt}$ (1)

• Considering $G_i = \sum_{j=1}^n w_{ij} + g_i$, $C = diag[C_1, C_2, ..., C_n]$, $G = [G_1, ..., G_n]$, the output equ. for whole system is $C \frac{du}{dt} = Wv(t) - Gu(t) + I$ (2) v(t) = f[u(t)]





- The energy to be minimized is $E(v) = -\frac{1}{2}v^t Wv - iv + \frac{1}{\lambda} \sum_{i=1}^n G_i \int_0^{v_i} f_i^{-1}(z) dz$
- ► The Hopfield networks can be applied for optimization problems.
- ► The challenge will be defining W and I s.t. fit the dynamics and objective of the problem to (2) and above equation.

・ 同 ト ・ ヨ ト ・ ヨ ト

Example: Traveling Salesman Tour Length [1]

- The problem is min tour length through a number of cities with only one visit of each city
- If *n* is number of cities (n-1)! distinct path exists
- ► Let us use Hopefiled network to find the optimum solution
- ▶ We are looking to find a matrix shown in the fig.
 - n rows are the cities
 - *n* columns are the position of the salesman
 - each city/position can take 1 or 0
 - $v_{ij} = 1$ means salesman in its *j*th position is in *i*th city
- The network consists n^2 unipolar neurons
- ► Each city should be visited once → only one single 1 at each row and column

(4回) (1日) (日)



5

4

3

2

1



Position, x

ヘロト 人間ト 人団ト 人団ト

2



Dutline Introduction Dynamic Memory Gradient-Type Hopfield Network

- We should define w and i such that the energy of the Hopfield network represent the objective we are looking for
- ► Recall the energy of Hoefiled network: $E(v) = -\frac{1}{2} \sum_{Xi} \sum_{Yj} w_{Xi,Yj} v_{Xi} v_{Yj} - \sum_{Xi} i_{Xi} v_{Xi}$
 - The last term is omitted for simplicity
- ► Let us express our objective in math: $E_1 = A \sum_X \sum_i \sum_j v_{Xi} v_{Xj}$ for $i \neq j$ $E_2 = B \sum_i \sum_X \sum_Y v_{Xi} v_{Yi}$ for $X \neq Y$
- E_1 be zero \rightsquigarrow each row has at most one 1
- E_2 be zero \rightsquigarrow each column has at most one 1

•
$$E_3 = C(\sum_X \sum_i v_{Xi} - n)^2$$

- E_3 guarantees that there is at least one 1 at each column and row.
- ► $E_4 = D \sum_X \sum_Y \sum_i d_{XY} v_{Xi} (v_{Y,i+1} + v_{Y,i-1}), X \neq Y$
- *E*₄ represents minimizing the distances
- d_{XY} is distance between city X and Y

伺下 イヨト イヨト



- ► Recall the energy of Hoefiled network: $E(v) = -\frac{1}{2} \sum_{X_i} \sum_{Y_j} w_{X_i,Y_j} v_{X_i} v_{Y_j} - \sum_{X_i} i_{X_i} v_{X_i}$
- The weights can be defined as follows

$$\therefore \\ W_{Xi,Yj} = -2A\delta_{XY}(1-\delta_{ij}) - 2B\delta_{ij}(1-\delta_{XY}) - 2C - 2Dd_{xy}(\delta_{j,i+1}+\delta_{j,j-1}) \\ \triangleright i_{Xi} = 2Cn$$

• Positive consts A, B, C, and D are selected heuristically

Amirkabir University of Technology

utline Introduction Dynamic Memory Gradient-Type Hopfield Network



J. J. Hopfield and D. W. Tank, "Neural computation of decisions in optimization problems," *Biolog. Cybern*, vol. 52, pp. 141–154, 1985.

伺下 イヨト イヨト



э