# Associative Memories (I) Hopfield Networks

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Introduction Architectures Characteristics

## A Pun

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Introduction Architectures Characteristics

## Learning Associations

The biological brain has the ability to store long-term memories of patterns..



... and to recall them when presented with associated stimuli

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### Associative Memory

- Short-term memory (seconds-to-minutes) is maintained by persistent neural activity
- Long-term memory (hours-to-years) involve storage in synaptic weights
- Associative memory: recall on content
  - Autoassociative Enable to retrieve a stored pattern from a partial or approximate sample of itself (template matching)
  - Heteroassociative Recall a stored pattern that is somewhat associated with the input stimuli but does not represent it (input/output from different categories)

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# Association as Recall, Recognition and Completing Partial Information

#### Pattern recognition through a nearest prototype approach



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# Association as Recall, Recognition and Completing Partial Information

Address the problem through a associative memory approach (via learning)



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## Associative Memory Networks

#### Focus on recurrent neural networks



- Biological plausible
- Recall exact stored pattern (accretive)
- ..and more interesting overall
- Persistent activity determines which memory is recalled based on the stimuli
- Synaptic weights provide the long-term storage for the memories

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## Stored Patterns



From a certain point onwards

$$\mathbf{v}(t) = \mathbf{v}(\infty) = \mathbf{v}^m$$

Stored memories  $\mathbf{v}^m$  should be (point) attractors

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## Associative Network Models

#### Autoassociative models

- Hopfield networks
- Boltzmann machines
- Adaptive Resonance Theory (ART)
- Autoassociators
- Heteroassociative models
  - Bidirectional Associative Memory (BAM)
  - ARTMAP
  - Typically combine autoassociative layers through a mapping layer

Associative Memories Introduction Hopfield Networks Architectures Conclusions Characteristics

Characterizing an Associative Memory

For a pattern that is a fixed point of the net holds

 $\mathbf{v}^m = F(\mathbf{M}\mathbf{v}^m)$ 

- Capacity Number of patterns  $\mathbf{v}^m$  that can simultaneously satisfy equation given weights  $\mathbf{M}$  (Capacity  $\propto N_v$ )
- Other factors affect memory performance
  - Spurious fixed points
  - Basin of attraction
- Memories can be encoded as sparse patterns
  - $\alpha N_v$  active neurons ( $v_i \neq 0$ )
  - $(1 \alpha)N_v$  silent neurons  $(v_i \circ 0)$

Network Models Energy Functions Learning

# Hopfield Network (1982)



- Single-layer recurrent network
- Fully connected
- Two popular models
  - Binary neurons with discrete time
  - Graded neurons with continuous time
  - All store binary patterns

#### The Catch

Started in any state (e.g. the partial pattern  $\tilde{v}$ ), the system converges to a final state (the recalled pattern) that is a (local) minimum of its energy function

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## The Binary Model

Response in  $\{-1, 1\}$  and discrete time *t* 

$$v_j(t+1) = \left\{egin{array}{cc} 1, & ext{if} \ x_j > 0 \ -1, & ext{otherwise} \end{array}
ight.$$

#### Neuron internal potential

$$x_j = \sum_k M_{jk} v_k + I_j$$

- $I_j \rightarrow$  direct input (sensory or bias)
- $M_{jk} \rightarrow$  synaptic weight
- No self-recurrent connections:  $M_{jj} = 0$
- Symmetric weight matrix:  $M_{jk} = M_{kj}$

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# Asynchronous State Update

#### At time t

- Pick a neuron j at random
- 2 If  $x_j > 0$  set  $v_j = 1$  else  $v_j = -1$

Increment time and iterate





A magnetic Ising (spin) system (Boltzmann machines)

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#### The Graded Model Synchronous Update

Upper-lower bounded continuous response (typically in [0, V]) and continuous time

$$\frac{dx_j}{dt} = -\frac{x_j}{\tau} + \sum_k M_{jk} v_k + I_j$$

- Instantaneous activity  $v_j = F(x_j)$ , where  $F(\cdot)$  bounded monotone increasing function (e.g. sigmoid).
- Mean potential  $x_i$  with exponential decay  $\tau$
- *M* often chosen symmetric
- With no self-recurrence ⇒ same fixed points of binary model

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## **Energy Function**

Will 
$$x_j$$
 (or  $\frac{dx_j}{dt}$ ) converge to a fixed point?

Ensure that the network has an energy function *E* s.t.

- Decreases monotonically under state dynamics:  $\frac{dE}{dt} < 0$
- Is bounded below (with  $\frac{dE}{dt} = 0$  only if  $\frac{dx}{dt} = 0$ )
- Lyapunov function (dynamical system stability)



 $\begin{array}{l} \mbox{Attractor} \equiv \mbox{local} \\ \mbox{minimum of energy} \\ \mbox{function} \end{array}$ 

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## Hopfield Energy Functions

Binary Neurons (symmetric and without self-recurrence)

$$E = -\frac{1}{2}\sum_{jk}M_{jk}v_jv_k - \sum_j I_jv_j$$

Graded Neurons (symmetric)

$$E = -rac{1}{2}\sum_{jk}M_{jk}v_{j}v_{k} - \sum_{j}I_{j}v_{j} + rac{1}{ au}\int^{v_{j}}F^{-1}(z)dz$$

Third term = 0 when no self-recurrence

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# Hopfield Network Stability

Asynchronous Binary Neuron Model

$$E = -\frac{1}{2}\sum_{jk}M_{jk}v_jv_k - \sum_j I_jv_j$$

- How do we show convergence?
- Where are the fixed points?

#### Asynchronous Binary Hopfield

At each state change, the energy function decreases at least by some fixed minimum amount, and because the energy function is bounded, it reaches a minimum in finite time

A continuous Hopfield network can only be shown to converge asymptotically

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## Hopfield Network Learning

How can we set the values of M such that a set of patterns  $\{v^1,\ldots,v^{\mathcal{P}}\}$  is stored into its memory?

Weights **M** must be such that  $\{\mathbf{v}^1, \dots, \mathbf{v}^P\}$  are fixed points of *E* 

Hebbian learning describes associative learning

• Simple Hebbian rule

$$M_{jk} = c \sum_{m=1}^{P} v_j^m v_k^m$$

or in matrix notation  $\mathbf{M} = c \mathbf{U} \mathbf{U}^{T}$ 

• Can also be used to incrementally add new memories  $\mathbf{v}'$ 

$$\mathbf{M}^{new} = (1 - c)\mathbf{M}^{old} + c\mathbf{v}'\mathbf{v}'^{T}$$

Associative Memories Network Mode Hopfield Networks Energy Funct Conclusions Learning

(Somewhat) Useful Things to Know about Hopfield

 The similarity between current activation v(t) and m-th stored pattern can be measured by the overlap

$$\mu_m(t) = \frac{1}{N} \sum_{j}^{N} v_j^m v_j(t)$$

• The overlap fully describes the dynamics of the network

$$x_{j}(t+1) = \sum_{k} M_{jk} v_{k}(t) = c \sum_{k} \sum_{m=1}^{P} v_{j}^{m} v_{k}^{m} v_{k}(t) = cN \sum_{m=1}^{P} v_{j}^{m} \mu_{m}(t)$$

- On average there are N/2 network neurons active for a pattern ( $N \rightarrow \infty$ )
- An Hopfield network can store a maximum of 0.138N patterns (assuming neuron state flip probability P<sub>err</sub> = 0.001)

Network Models Energy Functions Learning

# **Energy Picture**

#### Using the overlap



$$E = -cN^2\sum_{m=1}^{P}(\mu_m)^2$$

Network Models Energy Functions Learning

#### An Algorithmic Summary Binary Asynchronous Hopfield

Given a set of *N*-dimensional training patterns  $\mathbf{U} = [\mathbf{v}^1 \dots \mathbf{v}^P]$ 

- Set weights  $\mathbf{M} = (1/N)\mathbf{U}\mathbf{U}^T$  (Hebbian)
- Zero the diagonal  $M_{jj} = 0$  for j = 1, ..., N

#### Given a test pattern $\tilde{\boldsymbol{v}}$

- (t=0) Bootstrap network by  $v_j(0) = \tilde{v}_j$  for j = 1, ..., N
- 2 Repeat

Pick a neuron j at random

Sompute 
$$x_j(t) = \sum M_{jk} v_k(t-1) + I_j$$

If  $x_j(t) > 0$  set  $v_j(t) = 1$  else  $v_j(t) = -1$ Until  $|E(t+1) - E(t)| \approx 0$  (convergence)

#### The state of the network now is the recalled pattern

Applications Summary

# Hopfield Network Applications

- Optimization problems The function to be optimized needs to be written as the network energy *E* 
  - Travelling salesman
  - Timetable scheduling
  - Routing in communication networks
- Image recognition, reconstruction e restoration
  - Hopfield neurons are pixels of the binary image













Applications Summary

## Take Home Messages

- Associative memories allow storing patterns and recalling them from partial or corrupted inputs
  - Often recurrent neural networks
  - Short-term Vs long-term memory
  - Autoassociative Vs Heteroassociative
- Energy function
  - Counterpart of error functions in other neural models
  - Memories are stored in its fixed points
  - Define the stability of the memory as a dynamical system (Lyapunov)
- Hopfield networks
  - Fully connected recurrent NN for binary input
  - Asynchronous and synchronous models
  - Solve nonlinear optimization problems (and are Turing equivalent)

Applications Summary

## Next Lecture

Next time will be first hand-on laboratory

- Hebbian learning
- Hopfield networks
- Next lecture (in a week)
  - Boltzmann Machines
  - Contrastive divergence learning
  - Foundations of a family of deep learning models