

Homework - Neural networks - Part A (35 points)

Interactive activation and competition

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Computational Cognitive Modeling

NYU class webpage: <https://brendenlake.github.io/CCM-site/>

This homework is due before midnight on Feb. 15, 2024.

Note:

Please complete the responses to these questions as a markdown cell inserted beneath the question prompts.

In this assignment, you will get hands on experience with a classic neural network model of memory known as the Interactive Activation and Competition (IAC) model. We will go through a series of exercises that will stretch your understanding of the IAC model in various ways. The exercises below examine how the mechanisms of interactive activation and competition can be used to illustrate two key properties of human memory:

- Retrieval by name and by content.
- Spontaneous generalization over a set of familiar items.

These exercises are from Chapter 2 of the [online PDP Handbook](#) by James McClelland.

You should review the slides from lecture and read Section 2.1 of the PDP Handbook before continuing. This has important background and technical details on how the IAC model works. The IAC model instantiates knowledge that someone may have from watching the 1960s musical "West Side Story," where two gangs the "Jets" and "Sharks" struggle for neighborhood control in Manhattan. The "database" for this exercise is the Jets and Sharks data base shown in Figure 1, which has the central characters from the two gangs. You are to use the IAC model in conjunction with this data base to run illustrative simulations of these basic properties of memory.

The Jets and The Sharks

Name	Gang	Age	Edu	Mar	Occupation
Art	Jets	40's	J.H.	Sing.	Pusher
Al	Jets	30's	J.H.	Mar.	Burglar
Sam	Jets	20's	COL.	Sing.	Bookie
Clyde	Jets	40's	J.H.	Sing.	Bookie
Mike	Jets	30's	J.H.	Sing.	Bookie
Jim	Jets	20's	J.H.	Div.	Burglar
Greg	Jets	20's	H.S.	Mar.	Pusher
John	Jets	20's	J.H.	Mar.	Burglar
Doug	Jets	30's	H.S.	Sing.	Bookie
Lance	Jets	20's	J.H.	Mar.	Burglar
George	Jets	20's	J.H.	Div.	Burglar
Pete	Jets	20's	H.S.	Sing.	Bookie
Fred	Jets	20's	H.S.	Sing.	Pusher
Gene	Jets	20's	COL.	Sing.	Pusher
Ralph	Jets	30's	J.H.	Sing.	Pusher
Phil	Sharks	30's	COL.	Mar.	Pusher
Ike	Sharks	30's	J.H.	Sing.	Bookie
Nick	Sharks	30's	H.S.	Sing.	Pusher
Don	Sharks	30's	COL.	Mar.	Burglar
Ned	Sharks	30's	COL.	Mar.	Bookie
Karl	Sharks	40's	H.S.	Mar.	Bookie
Ken	Sharks	20's	H.S.	Sing.	Burglar
Earl	Sharks	40's	H.S.	Mar.	Burglar
Rick	Sharks	30's	H.S.	Div.	Burglar
Ol	Sharks	30's	COL.	Mar.	Pusher
Neal	Sharks	30's	H.S.	Sing.	Bookie
Dave	Sharks	30's	H.S.	Div.	Pusher

Figure 1: Characteristics of a number of individuals belonging to two gangs, the Jets and the Sharks. (From "Retrieving General and Specific Knowledge From Stored Knowledge of Specifics" by J. L. McClelland, 1981, *Proceedings of the Third Annual Conference of the Cognitive Science Society*.)

Software and architecture

We will be using IAC software from Axel Cleeremans which you can download [here](#) for Mac OS and [here](#) for Windows.

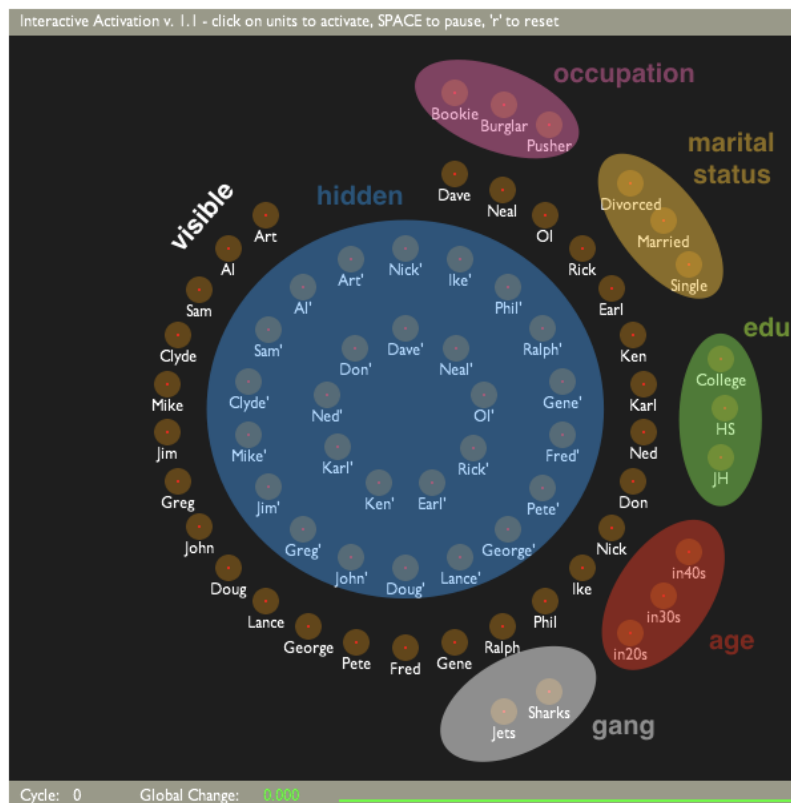


Figure 2: Screen shot from Cleeremans' IAC software. Units are organized into 7 groups. For illustration here, all groups have a different color background, while the group of visible name units have no background.

Upon downloading and loading the software, you will see a display that looks like Figure 2. The units are grouped into seven pools: a pool of *visible* name units, a pool of *gang* units, a pool of *age* units, a pool of *education* units, a pool of *marital status* units, a pool of *occupation* units, and a pool of *hidden* units. The name pool contains a unit for the name of each person; the gang pool contains a unit for each of the gangs the people are members of (Jets and Sharks); the age pool contains a unit for each age range; and so on. Finally, the *hidden* pool contains an instance unit for each individual in the set.

The units in the first six pools can be called visible units, since all are assumed to be accessible from outside the network. Those in the gang, age, education, marital status, and occupation pools can also be called property units. The instance units are assumed to be inaccessible, so they can be called hidden units.

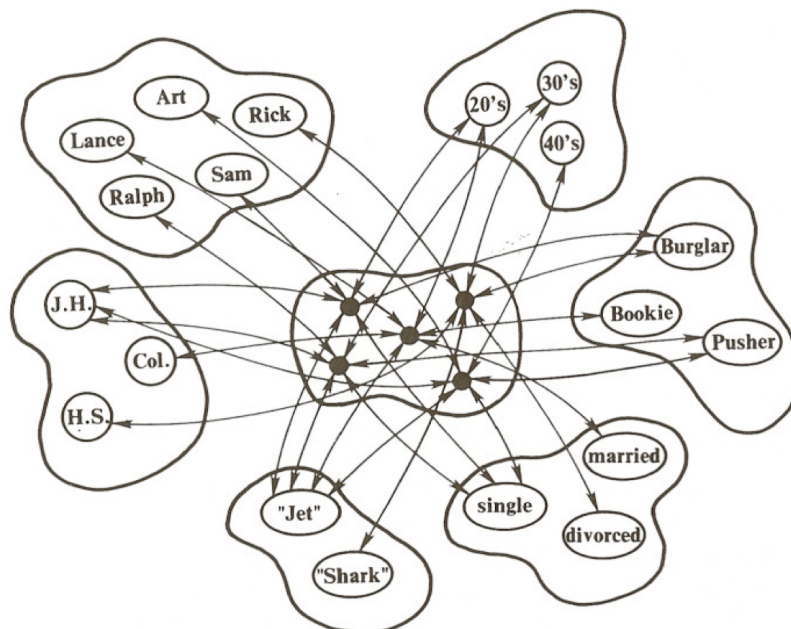


Figure 3: The units and connections for some of the individuals in Figure 1. The arrows represent excitatory connections. The outlined groups of units have mutually inhibitory connections (not shown). (From "Retrieving General and Specific Knowledge From Stored Knowledge of Specifics" by J. L. McClelland, 1981, *Proceedings of the Third Annual Conference of the Cognitive Science Society*.)

Each unit has an inhibitory connection to every other unit in the same pool. In addition, there are two-way excitatory connections between each instance unit and the units for its properties, as illustrated in Figure 3. Note that the figure is incomplete, in that only some of the name and instance units are shown. These names are given only for the convenience of the user, of course; all actual computation in the network occurs only by way of the connections. You can also view the different connections using the IAC software by hovering your mouse over a particular unit (Figure 4).

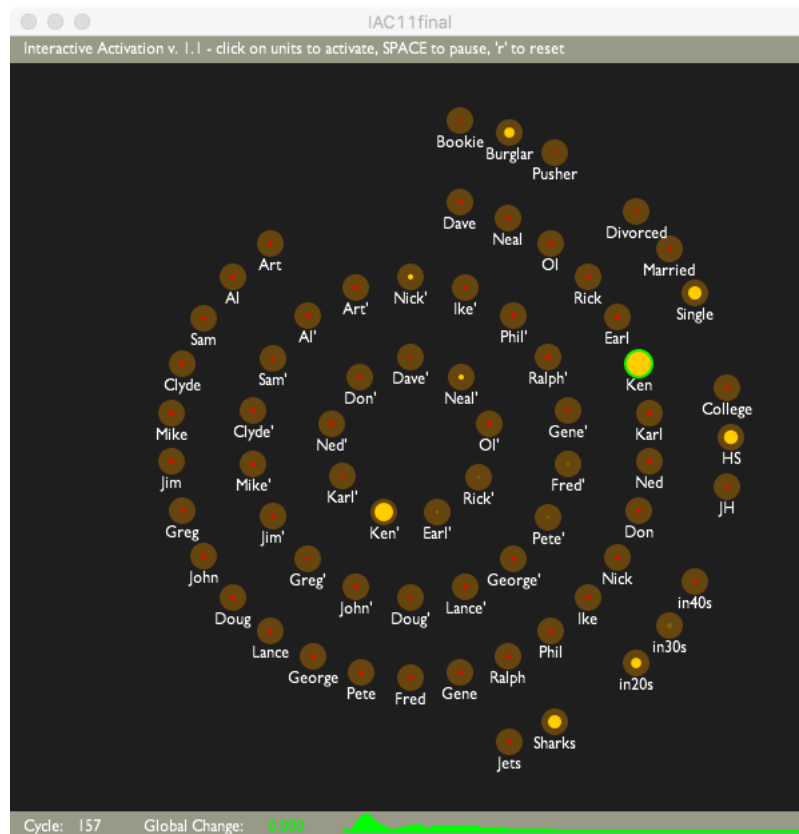


Figure 5: The display screen after about 150 cycles with external input to the name unit for Ken.

Press SPACE to unpause and allow the network to run for approximately 150 cycles (the cycle counter is in the bottom left of the panel). The simulation runs quickly, so be sure to pause at about 150 cycles exactly! A picture of the screen after 150 cycles is shown in Figure 5. At this point, you can check to see that the model has indeed retrieved the pattern for Ken correctly. There are also several other things going on that are worth understanding. Answer all of the following questions below regarding the network at this state (you'll have to refer to the properties of the individuals, as given in Figure 1).

Problem 1 (10 points)

None of the visible name units other than Ken were activated, yet a few other hidden instance units are active (i.e., their activation is greater than 0). Explain why these units are active. Keep your response short (about 3 sentences).

My Answer:

Among the other active hidden instance units, Neal' and Nick' are the most activated two units.

The reason that makes them active is that they both share three same properties (Single, HS, Sharks) with Ken', which makes them indirectly activated by Ken'.

Problem 2 (10 points)

Some of Ken's properties are activated more strongly than others. Why? Keep

your response short (about 3 sentences).

My Answer:

The properties with more entries will be activated not only by the source Ken' but by other entries it activated.

The three highest properties, Single, HS, and Sharks, all share the same entries: Neal' and Nick'.

HS has the highest activation among the three highest properties because it is suppressed by fewer entries than the other two properties.

Retrieval from a partial description

Next, we will use the IAC software to illustrate how it can retrieve an instance from a partial description of its properties. We will continue to use Ken, who, as it happens, can be uniquely described by two properties, Shark and in20s. Reset the network ('r') and make sure everything is paused and that all units have input of 0. Click to set the external input of the Sharks unit and the in20s unit to 1.00. Run a total of 150 cycles again, and take a look at the state of the network.

Of all of the visible name units, Ken's name should be the most active. Compare the state of the network's with the a screen shot of the previous network state when activating Ken's name directly, such as that in Figure 5.

Problem 3 (10 points)

Explain why the occupation units show partial activations of units other than Ken's occupation, which is Burglar. While being succinct, try to get to the bottom of this, and contrast the current case with the previous case. Keep your response short (about 3 sentences).

My Answer:

Sharks and in20s activate Ken' to a great extent, but then Ken' also activated HS and Single a lot, which leads to the activation of the entries Nick', Neal', Fred', and Pete'.

Then, Nick' and Fred' activate Pusher, while Neal' and Pete' activate Bookie.

In the end, since the other two occupations got activation sources as well, they are also activated although they do not reach the extent of Burglar.

Spontaneous generalization

Now we consider the network's ability to retrieve appropriate generalizations over sets of individuals—that is, its ability to answer questions like "What are Jets like?" or "What are people who are in their 20s and have only a junior high education like?"

Reset ('r') the network. Make sure all units have input of 0 and none are highlighted green.

Set the external input of Jets to 1.00 by clicking on it. Run the network for 150 cycles and observe what happens.

Problem 4 (5 points)

Given the network's state, what can you infer about a typical Jet? (1-2 sentences is plenty).

My Answer:

The typical Jet is Single, in their 20s, and have only a junior high education.