

Temporal Memory - Elementary Algorithm

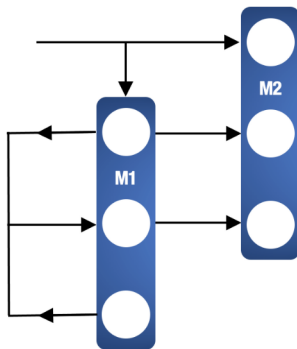
Peter Overmann, 21 Jul 2022

The simplest possible temporal memory algorithm composed of two triadic memory instances M1 and M2.

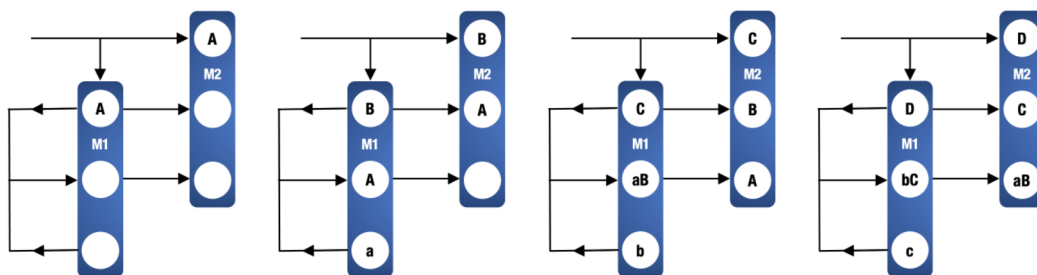
M1 creates a random context vector for a consecutive pair of inputs, and feeds it back to the delayed input.

M2 learns the association of the current input, the previous input, and the delayed previous input plus feedback.

The prediction step, not explicitly shown in the following circuit diagram, is a query on M2 performed at the moment its two bottom positions are filled with new values propagated from M1.



The following series of diagrams shows how a temporal sequence ABCD flows through this initially blank circuit.



```

TemporalMemory[t_Symbol, {n_Integer, p_Integer}] :=

Module[{M1, M2, overlap, y, c, u, v, prediction},

TriadicMemory[M1, {n, p}]; (* encodes context *)
TriadicMemory[M2, {n, p}]; (* stores predictions *)

overlap[a_SparseArray, b_SparseArray] := Total[BitAnd[a, b]];

(* initialize state variables with null vectors *)
y = c = u = v = prediction = M1[0];

t[inp_] := Module[{x},

(* bundle previous input with previous context *)
x = BitOr[y, c];

(* store new prediction if necessary *)
If[prediction ≠ (y = inp), M2[u, v, y]];

(* create new random context if necessary *)
If[overlap[M1[_], y, c = M1[x, y, _]], x] < p, M1[x, y, c = M1[ ]];

prediction = M2[u = x, v = y, _]
]

];

```

Configuration

```

Get[ $UserBaseDirectory <> "/TriadicMemory/triadicmemoryC.m"]

n = 500; p = 5;

TemporalMemory[ T, {n, p}];

```

Encoder / Decoder

Timing

```

timing[s_String, repetitions_Integer] := Module[{ch, b, symb},
a = Flatten[Join[ Table[ Characters[s], repetitions]]];
AbsoluteTiming[ T /@ e /@ a;][[1]]
];

timing[ "!@#$$%^&", 1000]

6.80226

```



```
temporalmemorytest ["A quick brown fox jumps over the lazy dog. ", 4]
```

```
A quick brown fox jumps over the lazy dog. A quick brown fox jumps over the lazy dog. A quick brown fox jumps over the lazy dog. A quick brown fox jumps over the lazy dog.
```

```
temporalmemorytest [StringDrop[ToString[N[Pi, 100]], {2}], 5]
```

```
3141592653589793238462643383279502884197169399375105820974944592307816406286
20899862803482534211706831415926535897932384626433832795028841971693993
75105820974944592307816406286208998628034825342117068314159265358979323
84626433832795028841971693993751058209749445923078164062862089986280348
25342117068314159265358979323846264338327950288419716939937510582097494
4592307816406286208998628034825342117068314159265358979323846264338327
9502884197169399375105820974944592307816406286208998628034825342117068
```