A memory cell and method for making a memory cell in accordance with embodiments of the present invention includes two or more tunnel diodes, a loading system, and a driving system. The two or more tunnel diodes are coupled together, the loading system is coupled to the tunnel diodes and the driving system is coupled to the tunnel diodes and the loading system. The driving system drives a sense node from the tunnel diodes, the loading system, and the driving system between at least three or more substantially stable logic states.
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FIG. 1
FIG. 6
FIG. 9

- **Word (V)**: Two rectangular pulses indicating the OFF state.
- **Bit (V)**: A single rectangular pulse indicating the ON state.
- **V_G(E/D) (V)**: A sequence of three pulses labeled 1, 2, and 3, with heights 0.49V, 0.87V, and 1.24V, respectively.
- **V_SN (V)**: A step function with steps labeled 1, 0.87V, 1.24V, and 2V, respectively.

The diagram illustrates the timing and voltage levels for a circuit operation.
FIG. 10
FIG. 13
FIG. 16
FIG. 19
FIG. 21
MULTI-VALUED LOGIC/MEMORY CELLS AND METHODS THEREOF

This application claims the benefit of U.S. Provisional Patent Application Ser. No. 60/797,889, filed May 5, 2006, which is hereby incorporated by reference in its entirety.

This invention was made with Government support under Grant No. ECS-01460, awarded by National Science Foundation. The U.S. Government may have certain rights.

FIELD OF THE INVENTION

The present invention generally relates to memory circuits and, more particularly, to multi-valued logic/memory (MVM) cells and methods thereof.

BACKGROUND

In the case of a binary tunneling based static random access memory (TSRAM) cell, prior technology used one tunnel diode connected to a load transistor, where the connection point between the devices is the sense node (Vout). In this example, the load transistor is an enhancement mode NFET, although a depletion mode NFET could be used. The drain of the load NFET is placed at some positive bias (Vds) greater than the Vth (the “1” state that the TSRAM cell latches into). The gate of the load NFET is placed at some value (Vgs) such that the current-voltage (I-V) curve of the load NFET crosses the negative differential resistance (NDR) region of the tunnel diode. This is called the standby state.

By increasing Vgs such that the I-V curve of the load NFET is higher than the peak current of the tunnel diode, this I-V curve now intersects the tunnel diode I-V curve at one point (rather than three, two of which are stable, in the standby state). Decreasing Vgs back to the standby value results in the TSRAM cell latching into the Vhigh state. Likewise, switching Vgs to a value such that the load NFET I-V curve drops below the valley current of the tunnel diode, and then back to the standby value, latches the TSRAM cell in to the Vlow (logic low, or “0”) state. This approach is called the dynamic load approach, because Vgs of the load NFET is varied, and from an architectural standpoint, the static load approach is supposedly better. The load NFET also can be replaced by a resistor or tunnel diode.

In the static load approach, the same circuit is used, except that a “driver” FET is placed at Vout, and this driver FET acts as a source or sink of current. In doing so, additional current is forced through the tunnel diodes in one direction or another, effectively shifting the tunnel diode I-V characteristic up or down to achieve the same result. In this case, however, Vgs of the load NFET is held constant (hence the term “static load”).

SUMMARY

A memory cell in accordance with embodiments of the present invention includes two or more tunnel diodes, a loading system, and a driving system. The two or more tunnel diodes are coupled together, the loading system is coupled to the tunnel diodes and the driving system is coupled to the tunnel diodes and the loading system. The driving system drives a sense node from the tunnel diodes, the loading system, and the driving system between at least three or more substantially stable logic states.

A method for making a memory cell in accordance with other embodiments of the present invention includes coupling two or more tunnel diodes together, coupling a loading system to the tunnel diodes, and coupling a driving system to the loading system and the tunnel diodes. The driving system drives a sense node from the tunnel diodes, the loading system, and the driving system between at least three or more substantially stable logic states.

The present invention provides a number of advantages including providing a MVM tunneling SRAM (TSRAM) cell or tunneling DRAM (TDRA) cell which exponentially increases the amount of information that can be stored per memory cell. By way of example only, in binary the number of combinations of logic levels that can be stored in an 8-bit “word” (or byte) is 2^8 or 256 combinations. By adding four logic levels in accordance with embodiments of the present invention for these 8-bits, the number of possible combinations increases to 4^8 or 65,536. Accordingly, with the present invention enormous amounts of data can be stored in very small spaces.

The present invention also provides a memory cell that allows for easier latching between logic states. Prior memory cells, when latching into any state between the lowest and highest state, experience an effect known as hysteresis, which reduces the operating voltage margins for each logic level and tightens the device performance constraints to achieve latching between logic levels. The latching method and mechanisms therefore become very complicated. While the present invention does not eliminate hysteresis, it effectively eliminates its effect to allow for latching to states between the lowest and highest logic states in a far less complicated manner. In doing so, memory cells with a high number of logic levels can be more practically realized with the present invention.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is an ambipolar memory cell with a resistive load in accordance with embodiments of the present invention;
FIG. 2 is a graph of current-voltage load line analysis of the ambipolar memory cell with the resistive load shown in FIG. 1;
FIG. 3 is a timing diagram of biasing conditions during writing high, write low, and standby operation of the ambipolar memory cell with the resistive load shown in FIG. 1;
FIG. 4 is an ambipolar memory cell with a FET load in accordance with other embodiments of the present invention;
FIG. 5 is a graph of current-voltage load line analysis of the ambipolar memory cell with the FET load shown in FIG. 4;
FIG. 6 is a timing diagram of biasing conditions during writing high, write low, and standby operation of the ambipolar memory cell with the FET load shown in FIG. 4;
FIG. 7 is a memory cell with a resistive load and an enable/disable (E/D) FET in accordance with other embodiments of the present invention;
FIG. 8 is a graph of the current-voltage load line analysis of the memory cell with the resistive load and the E/D FET shown in FIG. 7;
FIG. 9 is a timing diagram of biasing conditions during writing high, write low, and standby operation of the memory cell with the resistive load and the E/D FET shown in FIG. 7;
FIG. 10 is a memory cell with a resistive load and two E/D FETs in accordance with other embodiments of the present invention;
FIG. 11 is a graph of the current-voltage load line analysis from the fourth state to the third state of the memory cell with the resistive load and the two E/D FET shown in FIG. 10;
FIG. 12 is a graph of the current-voltage load line analysis from the third state to the second state of the memory cell with the resistive load and the two E/D FET shown in FIG. 10;
FIG. 13 is a timing diagram of biasing conditions during writing high, write low, and standby operation of the memory cell with the resistive load and the two E/D FET shown in FIG. 10.

FIG. 14 is a memory cell with a FET load and an E/D FET in accordance with other embodiments of the present invention.

FIG. 15 is a graph of the current-voltage load line analysis of the memory cell with the FET load and the E/D FET shown in FIG. 14.

FIG. 16 is a timing diagram of biasing conditions during writing high, write low, and standby operation of the memory cell with the FET load and the E/D FET shown in FIG. 14.

FIG. 17 is an ambipolar memory cell with a FET load and E/D FETs in accordance with other embodiments of the present invention;

FIG. 18(a) is a graph of the current-voltage load line analysis of the ambipolar memory cell with the FET load and the E/D FET shown in FIG. 17 switching between a highest logic state and a lowest logic state;

FIG. 18(b) is a graph of the current-voltage load line analysis of the ambipolar memory cell with the FET load and the E/D FET shown in FIG. 17 with the E/D FET turned on to switch between two mid-level logic states and the lowest logic state;

FIG. 18(c) is a graph of a current-voltage load line analysis of the ambipolar memory cell with the FET load and the E/D FET shown in FIG. 17 with both E/D FETs turned on to switch between two other mid-level logic states and the lowest logic state;

FIG. 19 is an ambipolar memory cell with a resistive load and an E/D FET in accordance with other embodiments of the present invention;

FIG. 20 is a graph of the current-voltage load line analysis of the ambipolar memory cell with the resistive load and the E/D FET shown in FIG. 19;

FIG. 21 is a timing diagram of biasing conditions during writing high, write low, and standby operation of the ambipolar memory cell with the resistive load and the E/D FET shown in FIG. 19.

DETAILED DESCRIPTION

Memory cells 100(1)-100(7) in accordance with embodiments of the present invention are illustrated in FIGS. 1, 4, 7, 10, 14, 17 and 19. The present invention provides a number of advantages including providing a memory cell which exponentially increases the amount of information that can be stored per memory cell and which allows for easier latching between logic states.

Referring more specifically to FIG. 1, an ambipolar memory cell 100(1) with a resistive load in accordance with embodiments of the present invention is illustrated. The memory cell 100(1) includes a resistor 102, a voltage source V_{DD}, tunnel diodes 106(1) and 106(2) and a sense node 108, although the memory cell 100(1) could comprise other types and numbers of components, devices, and/or systems configured in other manners.

The resistor R_{resist} provides the load for the memory cell 100(1) and is coupled in series between the voltage source V_{DD} and the cathode of tunnel diode 106(1), although other numbers and types of loads could be used. The anodes of the tunnel diodes 106(1) and 106(2) are coupled together to form an ambipolar structure and a cathode of tunnel diode 106(2) is coupled to ground, although other numbers and types of diodes coupled together in other manners, such as in a unipolar structure, could be used. The sense node 108 is coupled between the resistor R_{resist} and the cathode of tunnel diode 106(1). The voltage source V_{DD} provides six different voltages that each drive the sense node 108 to one of four substantially stable logic states based on the particular voltage output by the voltage source V_{DD}, although other numbers and types of driving systems and other numbers and types of voltage sources which provide other voltages and drive the sense node 108 to other numbers of substantially stable logic states could be used. Additionally, a dual power supply at +0.8 V and -0.8 V that is connected to voltage source V_{DD} are used to provide a standby current during the first and third quadrant operations, respectively, although other types and numbers of powers supplies providing other voltages could be used.

Referring to FIG. 4, an ambipolar memory cell 100(2) with a FET load in accordance with other embodiments of the present invention is illustrated. The memory cell 100(2) includes a PFET 110, an NFET 112, tunnel diodes 114(1) and 114(2), and a sense node 116, although the memory cell 100(2) could comprise other types and numbers of components, devices, and/or systems configured in other manners.

The PFET 110 and the NFET 112 each have a source which is coupled to the sense node 116 and to the anode of tunnel diode 114(1). The PFET 110 acts as the load and the NFET 112 acts as the driver in the 3rd quadrant and the NFET 112 acts as the load and the PFET 110 acts as the driver in the 1st quadrant, although other numbers and types of loads and drivers, such as other numbers and types of FETs or resistors, and other arrangements for the load and driver in the different quadrants could be used. The gate and the drain of the PFET 110 are named PFWord and PFBit, respectively, and the gate and the drain of the NFET 112 are called NFWord and NFBit, respectively. The PFET 110 and the NFET 112 alternatively drive the sense node 116 to one of four substantially stable logic states at least based on the inputs to the gates and drains of the PFET 110 and the NFET 112, although other numbers and types of driving systems to drive the sense node 116 to other numbers of substantially stable logic states could be used.

Cathodes of the tunnel diodes 114(1) and 114(2) are coupled together to form an ambipolar structure with an anode of tunnel diode 114(2) coupled to ground, although other numbers and types of diodes coupled together in other manners, such as in a unipolar structure, could be used. The sense node 116 is coupled to the sources of the PFET 110 and the NFET 112 and to the anode of tunnel diode 114(1).

Referring to FIG. 7, a memory cell 100(3) with a resistive load and an E/D FET in accordance with other embodiments of the present invention is illustrated. The memory cell 100(3) includes a resistor R_{resist}, a voltage source V_{DD}, tunnel diodes 122(1) and 122(2), a PFET 124, an E/D FET 126(1), and a sense node 128, although the memory cell 100(3) could comprise other types and numbers of components, devices, and/or systems configured in other manners. The resistor R_{resist} provides the load for the memory cell 100(3) and is coupled in series between the voltage source V_{DD} and the anode of tunnel diode 122(1), although other numbers and types of loads could be used. The voltage source V_{DD} provides a fixed reference voltage, although other numbers and types of voltage sources which provide other voltages could be used. A cathode of tunnel diode 122(1) is coupled to an anode of tunnel diode 122(2) to form a unipolar structure, although other numbers and types of diodes coupled together in other manners, such as in an ambipolar structure, could be used. An anode of tunnel diode 122(1) is coupled to the resistor R_{resist}, a source of the PFET 124, and the sense node 128 and a cathode of tunnel diode 122(2) is coupled to ground, although other types of connections could...
be used. The gate and the drain of the FET 124 are named Word and Bit, respectively. The E/D FET 126(1) is coupled in parallel with the tunnel diode 122(2), although other numbers and types of E/D FETs in other locations could be used. The FET 124 and the E/D FET 126(1) act as the driver for the memory cell 120(3) to drive the sense node 128 to one of three substantially stable logic states at least based on the inputs to the gates and drains of the FET 124 and the E/D FET 126(1), although other numbers and types of driving systems to drive the sense node 128 to other numbers of substantially stable logic states could be used. In this particular embodiment, the FET 124 and the E/D FET 126(1) each comprise an NFET, although other numbers and types of components could be used for either or both FETS, such as a PFET.

Referring to FIG. 10, a memory cell 100(4) with a resistive load and two E/D FETs in accordance with other embodiments of the present invention is illustrated. The memory cell 100(4) includes a resistor $R_1$, 118, a voltage source $V_{DD}$, 120, tunnel diodes 122(1)-122(3), a FET 124, E/D FETs 126(1) and 126(2), and a sense node 128, although the memory cell 100(4) could comprise other types and numbers of components, devices, and/or systems configured in other manners. The resistor $R_1$, 118 provides the load for the memory cell 100(4) and is coupled in series between the voltage source $V_{DD}$, 120 and the anode of tunnel diode 122(1), although other numbers and types of loads could be used. The voltage source $V_{DD}$, 120 provides a fixed reference voltage, although other numbers and types of voltage sources which provide other voltages could be used. A cathode of tunnel diode 122(1) is coupled to an anode of tunnel diode 122(2) and a cathode of tunnel diode 122(2) is coupled to an anode of tunnel diode 122(3) to form a unipolar structure, although other numbers and types of diodes coupled together in other manners, such as in an ambipolar structure, could be used. An anode of tunnel diode 122(1) is coupled to the resistor $R_1$, 118, a source of the FET 124, and the sense node 128 and a cathode of tunnel diode 122(2) is coupled to ground, although other types of connections could be used. The gate and the drain of the FET 124 are named Word and Bit, respectively. The E/D FET 126(1) is coupled in parallel with the tunnel diode 122(2) and the E/D FET 126(2) is coupled in parallel with tunnel diode 122(3), although other numbers and types of E/D FETs in other locations could be used. The FET 124, the E/D FET 126(1), and the E/D FET 126(2) act as the driver for the memory cell 100(4) to drive the sense node 128 to one of four substantially stable logic states at least based on the inputs to the gates and drains of the FET 124, the E/D FET 126(1), and the E/D FET 126(2), although other numbers and types of driving systems to drive the sense node 128 to other numbers of substantially stable logic states could be used.

Referring to FIG. 14, a memory cell 100(5) with a FET load and an E/D FET in accordance with other embodiments of the present invention is illustrated. The memory cell 100(5) includes a FET 130, a voltage source $V_{DD}$, 132, tunnel diodes 134(1) and 134(2), an E/D FET 136, and a sense node 138, although the memory cell 100(5) could comprise other types and numbers of components, devices, and/or systems configured in other manners. The FET 130 provides the load for the memory cell 100(5) and has a drain coupled to the voltage source $V_{DD}$, 132, a source coupled to the anode of tunnel diode 134(1) and to the sense node 138, and a gate named $V_{CO}$, although other numbers and types of loads could be used. The voltage source $V_{DD}$, 132 provides a fixed reference voltage, although other numbers and types of voltage sources which provide other voltages could be used. A cathode of tunnel diode 134(1) is coupled to an anode of tunnel diode 134(2) to form a unipolar structure, although other numbers and types of diodes coupled together in other manners, such as in an ambipolar structure, could be used. An anode of tunnel diode 134(1) is coupled to the source of FET 130 and the sense node 138 and a cathode of tunnel diode 134(2) is coupled to ground, although other types of connections could be used. The E/D FET 136 is coupled in parallel with the tunnel diode 134(2), although other numbers and types of E/D FETs in other locations could be used. The E/D FET 136 acts as the driver for the memory cell 100(5) to drive the sense node 138 to one of three substantially stable logic states at least based on the inputs to the gates and drains of the E/D FET 136, although other numbers and types of driving systems to drive the sense node 138 to other numbers of substantially stable logic states could be used. Additionally, in this particular embodiment the FET 130 and the E/D FET 136 each comprise an NFET, although other numbers and types of components could be used for either or both FETS, such as a PFET.

Referring to FIG. 17, an ambipolar memory cell 100(6) with a FET load and an E/D FET in accordance with other embodiments of the present invention is illustrated. The memory cell 100(6) includes a PFET 130, an NFET 133, E/D FETs 136(1)-136(2), a sense node 138, and tunnel diodes 140(1)-140(6), although the memory cell 100(6) could comprise other types and numbers of components, devices, and/or systems configured in other manners. The FET 130 provides the load for the memory cell 100(6) and has a drain also labeled PBit, a source also labeled PWord, and a source coupled to the sense node 138, a source of the NFET 133, and an anode of tunnel diode 140(1), although other numbers and types of loads could be used. A cathode of tunnel diode 140(1) is coupled to a cathode of tunnel diode 140(2) to form a first ambipolar structure, a cathode of tunnel diode 140(3) is coupled to a cathode of tunnel diode 140(4) to form a second ambipolar structure, and a cathode of tunnel diode 140(5) is coupled to a cathode of tunnel diode 140(6) to form a third ambipolar structure, although other numbers and types of diodes could be used together in other manners, such as in a unipolar structure, could be used. An anode of tunnel diode 140(1) is coupled to the source of PFET 130, the source of NFET 133, and the sense node 138, an anode of diode 140(2) is coupled to an anode of diode 140(3), an anode of tunnel diode 140(4) is coupled to an anode of tunnel diode 140(5), and an anode of tunnel diode 140(6) is coupled to ground, although other types of connections could be used. The E/D FET 136(1) is coupled in parallel with the tunnel diodes 140(3) and 140(4) and the E/D FET 136(2) is coupled in parallel with the tunnel diodes 140(5) and 140(6), although other numbers and types of E/D FETs in other locations could be used. The NFET 133 and the E/D FET 136(1)-136(2) act as the driver for the memory cell 100(6) to drive the sense node 138 to one of eight substantially stable logic states at least based on the inputs to the gates and drains of the NFET 133 and the E/D FET 136(1)-136(2), although other numbers and types of driving systems to drive the sense node 138 to other numbers of substantially stable logic states could be used. Additionally, other numbers and types of components could be used for PFET 130, NFET 133, and E/D FETs 136(1)-136(2).

Referring to FIG. 19, an ambipolar memory cell 100(7) with a resistive load and an E/D FET in accordance with other embodiments of the present invention is illustrated. The memory cell 100(7) includes a resistor $R_1$, 142, a voltage source $V_{DD}$, 144, tunnel diodes 146(1)-146(4), a FET 148, E/D FET 150, and a sense node 152, although the memory
cell 100(7) could comprise other types and numbers of components, devices, and/or systems configured in other manners.

The resistor Rg 142 provides the load for the memory cell 100(4) and is coupled in series between the voltage source Vdd 120 and the anode of tunnel diode 122(1), although other numbers and types of loads could be used. The voltage source Vdd 144 provides two different voltages that help drive the sense node 108 to one of six substantially stable logic states based partially on the particular voltage output by the voltage source Vdd 144, although other numbers and types of driving systems and other numbers and types of voltage sources which provide other voltages to drive the sense node 152 to other numbers of substantially stable logic states could be used. A cathode of tunnel diode 146(1) is coupled to a cathode of tunnel diode 146(2) to form a first ambipolar structure and a cathode of tunnel diode 146(3) is coupled to a cathode of tunnel diode 146(4) to form a second ambipolar structure, although other numbers and types of diodes coupled together in other manners, such as in a unipolar structure, could be used. An anode of tunnel diode 146(1) is coupled to the resistor Rg 142, a source of the FET 148, and the sense node 152 and a cathode of tunnel diode 146(4) is coupled to ground, although other types of connections could be used. The gate and the drain of the FET 148 are named Word and Bit, respectively. The E/D FET 150 is coupled in parallel with the tunnel diodes 146(3) and 146(4), although other numbers and types of E/D FETs in other locations could be used. The voltage source 144, FET 148, and the E/D FET 150 act as the driver for the memory cell 100(7) to drive the sense node 152 to one of six substantially stable logic states, although other numbers and types of driving systems to drive the sense node 152 to other numbers of substantially stable logic states could be used.

The operation of each of the memory cells 100(1)-100(7) will now be described with reference to FIGS. 1-21 below. With respect to these descriptions, the particular values for the components, inputs, and outputs are by way of example only and these values can change.

Referring to FIGS. 1-3, the operation of memory cell 100(1) will now be described. In this particular example, two power supply voltages were chosen at +0.8 V and 0.8 V to provide a standby current during the first and third quadrant operations, respectively. At these two standby load lines, the possible latching points are located at +0.5 V, −0.2 V, +0.2 V, and +0.5 V as illustrated in FIG. 2. The timing diagram in FIG. 3 shows the biasing conditions during writing high, write low, and standby operation of memory cell 100(1) to switch from one logic state to another. In this particular example, the voltage source Vss 104 needs to be altered to change between the four substantially stable, logic states on the sense node 108.

More specifically, to force the sense node 108 for memory cell 100(1) to latch into the first logic state voltage Vss 108 at −0.53 V the voltage source Vss 104 is changed to output −1.1 V. To force the sense node 108 to latch into the second logic state voltage Vss 108 at 0.2 V, voltage source Vss 104 is increased to −0.5 V. At the first and second logic states, the power supply voltage is maintained at −0.8 V. To force the sense node 108 to latch into the third logic state voltage Vss 108 at 0.2 V the voltage source Vss 104 is changed to output +0.5 V. To force the sense node 108 to latch into the fourth logic state voltage Vss 108 at 0.53 V, voltage source Vss 104 is increased to +1.1 V. At the third and fourth logic states, the power supply voltage is maintained at +0.8 V.

The operation of memory cell 100(2) will now be described with reference to FIGS. 4-6. In this particular example, the voltage source at drain or PBit can be fixed to its standby values and the switching between the four substantially stable logic states is done by controlling the inputs to the gate or PWord and drain PBit of FET 110 and the gate or NWord and drain or NBit of the FET 112. In the third quadrant region, the NFET 110 functions as the load element while the NFET 112 controls the current going in and out of and thus the logic state of the sense node 116. In the first quadrant operation, the NFT 112 and PFET 110 exchange roles so that the NFET 112 acts as the load element, while PFET 110 controls the current going in and out of and thus the logic state of the sense node 116.

The timing diagram in FIG. 6 shows the biasing conditions during writing high, write low, and standby operation of memory cell 100(2) to switch from one logic state to another. In the third quadrant operation, Gate or PWord and Drain or PBit of the PFET 110 are biased to 4.3 V and 5.0 V, respectively, to provide a standby load on the tunnel diodes 114(1) and 114(2). To force the sense node 116 to latch into the first logic state, the gate or NWord of the NFET 112 is turned on by applying 3.6 V to the gate or NWord. The drain or NBit of NFET 112 has to be biased below the potential of the first logic state in such a way to drain current out of the sense node 116. By doing do, the potential on the sense node 116 is decreased. Once the NFET 110 is turned off, i.e. a third quadrant standby condition, the voltage Vss 116 at the sense node 116 is stabilized at the first logic state of −0.49 V. To write into the second state, the NFET 112 is again turned on, but with drain or NBit of the NFET 112 at 0 V. Since the drain or NBit is at higher potential than voltage Vss 116 at the sense node 116, current is injected into the sense node 116 elevating its potential. As a result, the voltage Vss 116 at the sense node 116 is stabilized at the second logic state at −0.25 V.

In the first quadrant operation, the gate or NWord and drain or NBit of the NFET 112 are biased to 3.6 V and 5.0 V, respectively, to provide a standby load on the tunnel diodes 114(1) and 114(2). PFET 110 controls the current that goes into and out of the sense node 116 during the writing operation. To write from the second logic state to the third logic state, the gate or PWord of the PFET 110 is turned on by applying 4.3 V to the gate and the drain or PBit is left at 0 V because at this point the sense node 116 is still at negative potential. Since the voltage at drain or PBit of PFET 110 is larger than voltage Vss 116 at the sense node 116, current will flow into the sense node 116 through the PFET 110, raising its potential. As a result, the sense node 116 is forced to latch into the third logic state at 0.24 V. To latch into the fourth logic state, drain or PBit of PFET 110 is biased at 1.0 V while the gate or PWord of the PFET 110 is turned on. Once again, current flows into the sense node 116 since drain or PBit of PFET 110 is at higher potential than voltage Vss 116 at the sense node 116. Therefore, latching in the memory cell 100(2) from the third logic state to the fourth logic state at 0.49 V occurs.

The operation of memory cell 100(3) will now be described with reference to FIGS. 7-9. In this particular example, the voltage source Vss 120 is biased at 2.2 V to provide a standby current, denoted by the dashed line in the load line analysis graph illustrated in FIG. 8. The standby load line shown by the dashed line intersects with the driver curve shown by the solid line at point V1, V2, and V3, corresponding to logic states 0.48 V, 0.87 V, and 1.24 V in the timing diagram shown for memory cell 100(3) in FIG. 9.

To write into a first logic state in memory cell 100(3), a reset low operation is performed by turning on the gate or Word and grounding the drain or Bit of FET 124. As a result, a current path away from the sense node 128 is created, pulling down the potential at the sense node 120 to latch into
the first logic state at 0.48 V. To write into the third logic state, a reset high operation is performed where FET 124 is turned on by applying 5.0 V to the gate or Word and 1.5 V to the drain or Bit. As a result, the potential at the drain or Bit of FET 124 is much higher than the potential at the sense node 128, causing current to flow into the sense node 128. This condition forces the sense node of the memory cell 100(3) to latch into its highest logic state at 1.24 V.

To write into the middle logic state for sense node 128 of memory cell 100(3) is done with the E/D FET 126(1). By turning on the E/D FET 126(1), a shunt current path is created in parallel to tunnel diode 122(2) shorting this tunnel diode 122(2). As a result, the driver characteristic is changed as indicated in the dotted line in FIG. 8. In particular, the first peak is shifted to a lower voltage and the second peak is elevated to a much higher current. The change in the driver characteristics created a condition where the only intersection between driver and load line is at point 2 shown in FIG. 8. Upon restoration to the standby condition, the sense node 128 latched into the nearest stable point at point 2 at 0.87 V. Thus, the E/D FET 126(1) assisted the sense node 128 to latch into the middle state.

The operation of memory cell 100(4) will now be described with reference to FIGS. 10-13. In this particular example, the operation of memory cell 100(4) is the same as the operation of memory cell 100(3), except as set forth herein memory cell 100(4) has logic states at 0.60 V, 1.07 V, 1.55 V, and 1.99 V for the sense node 128 of memory cell 100(4). Like the memory cell 100(3), the sense node 128 in memory cell 100(4) can be latched to its lowest and highest state by performing reset low and high operations, respectively. Reset low is done by turning on the gate or Word of FET 124 while grounding the drain or Bit of FET 124. Similarly, reset high is executed by turning on the gate or Word of FET 124 while applying a bias at the drain or Bit line that is much higher than the potential of the highest logic state.

The logic state operation of the other logic states in memory 100(4) will now be described from the higher logic state to the lower logic state. As discussed above, the fourth logic state is at 1.99 V. To latch into the third state, E/D FET 126(2) is turned on by applying 10 V at its gate, elevating the third peak to higher current range. From the perspective of the standby load line, the third peak seems like it disappears. As a result the latch point for the logic state moves from the highest logic state to a point located between the third and second peaks shown in FIG. 11. Upon restoring to the standby condition, the sense node 128 is latched to a third logic state at 1.55 V.

In a very similar manner, the latching from the third logic state to second logic state is done by simultaneously turning on both E/D FET 126(1) and FET 126(2). By doing so, both the second and third peaks are elevated to higher current ranges as shown in FIG. 12. At this condition, the sense node 128 only sees the first peak. Therefore, the latch point for the logic state of node 128 shifts from point 3 to point 2 that was located between the first and second peak. Subsequently, the latch point for the second logic state of sense node 128 is moved to 1.07 V.

The sense node 128 can be latched to its lowest and highest logic state by performing reset low and high operations, respectively. Reset low is done by turning on the Word line of FET 124 while grounding the Bit line of FET 124. Similarly, reset high is executed by turning on the Word line of FET 124 while applying a bias at the Bit line of FET 124 that is much higher than the potential of the highest logic level. This operation of memory cell 100(5) will now be described with reference to FIGS. 14-16. In this particular example, the I-V load line analysis is illustrated in FIG. 15 and the time diagram of latching sequence during various operations is illustrated in FIG. 16. To provide a standby load line, the gate and drain of the FET 130 are biased at 3.3 V and 3.0 V, respectively. In this particular example, the three possible logic states for sense node 138 are at 0.57 V, 0.93 V, and 1.24 V. The latching process to the lowest and highest logic states for the sense node 138 of memory cell 100(5) is exactly the same as the latching process to the lowest and highest logic states for the sense node 128 of memory cell 100(3) and thus will not be described again here. The latching to middle logic state however is slightly different for the sense node 138 of memory cell 100(5).

The sense node 138 is latched into its lowest state when the memory cell 100(5) is just turned on. To latch into the middle logic state, the E/D FET 136 is turned on to short out and thus disables the operation of tunnel diode 134(2). Additionally, when FET 136 is turned on the potential at point A drops to a lower voltage. As a result, the voltage $V_{GS}$ at the sense node 138 is pulled down to lower potential. This effectively increases the gate-to-source potential of the load FET 130, elevating the load line to higher current range. Therefore, the latching point moves from point 1 to 2 as shown in FIG. 15. The superscript ‘T’ is used to indicate that this point is very unstable and exist only for a brief period of time during switching.

This change is followed immediately by a sudden change in $V_{GS}$ of the load FET 130 from $V_{GS}$ to $V_{GS}$ and $V_{GS}$ to $V_{GS}$ respectively. Therefore, the latching point moves rapidly from point 2 to 2. Once the E/D FET 136 is turned off, the latching point shifts from point 2 to point 2 at 0.93 V. Accordingly, the latching to the middle logic state for the memory cell 100(5) involves a transitional latching point because the FET functions as an active load.

The operation of memory cell 100(6) will now be described with reference to FIGS. 17-18. The memory cell 100(6) provides eight logic states by using the combined approach of ambipolar operation and E/D FET. Latching to the highest and lowest available logic states is achieved by the method discussed for memory cell 100(2) in FIG. 4 and thus will not be described again in detail here. For memory cell 100(6), this is illustrated in FIG. 18(a), where $V_{DS}$ and $V_{GS}$ correspond to, respectively, NBit and PBit in FIG. 17. In the first quadrant, the NMOS acts as the load transistor and the PMOS acts as the driver transistor, while in the third quadrant, the NMOS and PMOS switches both roles. Latching to logic states between the lowest and highest states is achieved by turning on one of the E/D FETs 136(1)-136(2) as shown in FIG. 18(b) or both E/D FETs 136(1)-136(2) as shown in FIG. 18(c).

The operation of memory cell 100(7) will now be described with reference to FIGS. 19-21. The memory cell 100(7) provides six logic states by using the combined approach of ambipolar operation and E/D FET. In this particular example, the two standby power supply voltages are $-4.35 V$ and $+4.35 V$ for third and first quadrant operation, respectively. With these standby load lines, there are six possible, substantially stable, logic states. The latching to the highest and lowest logic states are done by performing reset high and low operations, respectively, in accordance with the procedures previously described herein. Moreover, writing operations to the second and fifth logic states are done by turning on the E/D FET 150 also in accordance with the procedures previously described herein. In order to latch into the third logic state, the gate or Word of FET 148 is opened, and the drain or Bit of FET 148 is grounded while voltage source $V_{DD}$ 144 is still maintained at $-4.35 V$. Similarly, to latch into the fourth logic state, the gate or Word of FET 148 is turned on while
grounding the drain or Bit of FET 148 and switching the voltage source \( V_{SD} \) to +4.35 V.

Accordingly, as described herein the present invention provides a memory cell which has a much higher memory density than prior memory cells. Additionally, the present invention substantially alleviates the prior art problem of hysteresis in memory cells by utilizing the ambipolar behavior of multi-peak back-to-back interband tunnel diodes to mirror the latching operation in the first quadrant into the third quadrant. Further, the present invention uses a series of tunnel diodes connected in a way so as to achieve multiple stable logic states via ambipolarity (characteristic operation in the first and third quadrants) or unipolarity (characteristic operation in the first or third quadrant), as well as a series of transistors to facilitate latching between each stable logic state. The present invention also utilizes E/D transistors to assist with this latch to mid-level logic states to help increase memory capacity.

Having thus described the basic concept of the invention, it will be rather apparent to those skilled in the art that the foregoing detailed disclosure is intended to be presented by way of example only, and is not limiting. Various alterations, improvements, and modifications will occur and are intended to those skilled in the art, though not expressly stated herein. These alterations, improvements, and modifications are intended to be suggested hereby, and are within the spirit and scope of the invention. Additionally, the recited order of processing elements or sequences, or the use of numbers, letters, or other designations therefore, is not intended to limit the claimed processes to any order except as may be specified in the claims. Accordingly, the invention is limited only by the following claims and equivalents theoreto.

What is claimed is:

1. A memory cell comprising:
   - two or more tunnel diodes coupled together;
   - a loading system coupled to the tunnel diodes;
   - a driving system coupled to the tunnel diodes and the loading system, wherein at least the driving system drives a sense node from the tunnel diodes, the loading system, and the driving system between at least three or more substantially stable logic states and wherein at least a portion of the driving system comprises at least part of the loading system in at least one quadrant and at least another portion of the driving system comprises at least part of the loading system in at least one other quadrant.

2. A memory cell comprising:
   - two or more tunnel diodes coupled together;
   - a loading system coupled to the tunnel diodes;
   - a driving system coupled to the tunnel diodes and the loading system, wherein at least the driving system drives a sense node from the tunnel diodes, the loading system, and the driving system between at least three or more substantially stable logic states; and wherein an anode of one of the two or more tunnel diodes is coupled to an anode of another one of the two or more tunnel diodes;
   - wherein the loading system comprises one or more resistors coupled in series with the two or more tunnel diodes; and
   - wherein the driving system comprises at least one voltage source that provides four or more voltages that drive the sense node between at least four or more of the substantially stable logic states based on the four or more voltages.

3. A memory cell comprising:
   - two or more tunnel diodes coupled together;
   - a loading system coupled to the tunnel diodes; and
   - a driving system coupled to the tunnel diodes and the loading system, wherein at least the driving system drives a sense node from the tunnel diodes, the loading system, and the driving system between at least three or more substantially stable logic states;
   - wherein a cathode of one of the two or more tunnel diodes is coupled to a cathode of another one of the two or more tunnel diodes; and
   - wherein the loading system and the driving system comprise at least one p type field effect transistor and at least one n type field effect transistor, a source of each of the p type field effect transistor and the n type field effect transistor are coupled to the two or more tunnel diodes, the p type field effect transistor and the n type field effect transistor drive the sense node between at least four or more of the substantially stable logic states at least based on one or more inputs to a gate and a drain of the p type field effect transistor and the n type field effect transistor.

4. A memory cell comprising:
   - two or more tunnel diodes coupled together;
   - a loading system coupled to the tunnel diodes; and
   - a driving system coupled to the tunnel diodes and the loading system, wherein at least the driving system drives a sense node from the tunnel diodes, the loading system, and the driving system between at least three or more substantially stable logic states;
   - wherein the loading system comprises one or more resistors coupled in series with the two or more tunnel diodes; and
   - wherein the driving system comprises two or more field effect transistors that drive the sense node between the three or more of the substantially stable logic states at least based on one or more inputs to a gate and a drain of the two or more field effect transistors.

5. The memory cell as set forth in claim 4 wherein at least one of the field effect transistors is coupled in parallel with at least one of the two or more tunnel diodes.

6. The memory cell as set forth in claim 5 wherein a cathode of at least one of the tunnel diodes is coupled to an anode of another one of the tunnel diodes.

7. The memory cell as set forth in claim 6 wherein the two or more tunnel diodes comprise three or more of the tunnel diodes coupled together;
   - wherein the two or more field effect transistors comprise three or more of the field effect transistors;
   - wherein at least two of the three or more of the field effect transistors are each coupled in parallel with one or more of the tunnel diodes; and
   - wherein the driving system comprises the three or more of the field effect transistors that drive the sense node between four or more of the substantially stable logic states at least based on one or more inputs to a gate and a drain of the three or more field effect transistors.

8. The memory cell as set forth in claim 5 wherein the two or more tunnel diodes comprise two or more sets of tunnel diodes coupled in series, each of the sets of tunnel diodes has a cathode of one of the tunnel diodes in the set coupled to a cathode of another one of the tunnel diodes in the set;
   - wherein the at least one of the field effect transistors is coupled in parallel with one of the sets of tunnel diodes; and
   - wherein the driving system comprises the two or more field effect transistors and at least one voltage source that provides two or more voltages that drive the sense node between six or more of the substantially stable logic states.
states at least based on one or more inputs to a gate and
a drain of the two or more field effect transistors and on
the two or more voltages.

9. A memory cell comprising:
two or more tunnel diodes coupled together;
a loading system coupled to the tunnel diodes; and
a driving system coupled to the tunnel diodes and the
loading system, wherein at least the driving system
drives a sense node from the tunnel diodes, the loading
system, and the driving system between at least three or
more substantially stable logic states;
wherein the loading system comprises at least one load
field effect transistor;
wherein the driving system comprises at least one drive
field effect transistor coupled in parallel with at least one
of the two or more tunnel diodes, the drive field effect
transistor drives the sense node between the three or
more of the substantially stable logic states at least based
on one or more inputs to a gate and a drain of the drive
field effect transistor.

10. The memory cell as set forth in claim 9 wherein the two
or more tunnel diodes comprise two or more sets of tunnel
diodes coupled in series, each of the sets of tunnel diodes has
a cathode of one of the tunnel diodes in the set coupled to a
cathode of another one of the tunnel diodes in the set; and
wherein the drive field effect transistor is coupled in par-
allel with one of the sets of tunnel diodes.

11. A method for making a memory cell, the method com-
prising:
coupling two or more tunnel diodes together;
coupling a loading system to the tunnel diodes; and
coupling a driving system to the loading system and the
tunnel diodes, wherein at least the driving system drives
a sense node from the tunnel diodes, the loading system,
and the driving system between at least three or more
substantially stable logic states, and wherein at least a
portion of the driving system comprises at least part of
the loading system in at least one quadrant and at least
another portion of the driving system comprises at least
part of the loading system in at least one other quadrant.

12. A method for making a memory cell, the method com-
prising:
coupling two or more tunnel diodes together;
coupling a loading system to the tunnel diodes; and
coupling a driving system to the loading system and the
tunnel diodes, wherein at least the driving system drives
a sense node from the tunnel diodes, the loading system,
and the driving system between at least three or more
substantially stable logic states;
wherein the coupling two or more tunnel diodes together
further comprises coupling an anode of one of the two or
more tunnel diodes to an anode of another one of the two
or more tunnel diodes;
wherein the loading system comprises one or more resis-
tors and the coupling the loading system to the tunnel
diodes further comprises coupling the one or more resis-
tors in series with the two or more tunnel diodes; and
wherein the driving system comprises at least one voltage
source and the coupling a driving system to the loading
system and the tunnel diodes comprises coupling the
voltage source to the one or more resistors and the tunnel
diodes, the at least one voltage source provides four or
more voltages that drive the sense node between at least
four or more of the substantially stable logic states based
on the four or more voltages.

13. A method for making a memory cell, the method com-
prising:
coupling two or more tunnel diodes together;
coupling a loading system to the tunnel diodes; and
coupling a driving system to the loading system and the
tunnel diodes, wherein at least the driving system drives
a sense node from the tunnel diodes, the loading system,
and the driving system between at least three or more
substantially stable logic states;
wherein the coupling two or more tunnel diodes together
further comprises coupling a cathode of one of the two or
more tunnel diodes to a cathode of another one of the two
or more tunnel diodes;
wherein the loading system and the driving system com-
prise at least one P type field effect transistor and at least
one N type field effect transistor; and
wherein the coupling the loading system to the tunnel
diodes and the coupling the driving system to the loading
system and the tunnel diodes further comprise coupling a
source of each of the P type field effect transistor and the
N type field effect transistor to the two or more tunnel
diodes, the P type field effect transistor and the N type
field effect transistor drive the sense node between at
least four or more of the substantially stable logic states
at least based on one or more inputs to a gate and a drain
of the P type field effect transistor and the N type field
effect transistor.

14. A method for making a memory cell, the method com-
prising:
coupling two or more tunnel diodes together;
coupling a loading system to the tunnel diodes; and
coupling a driving system to the loading system and the
tunnel diodes, wherein at least the driving system drives
a sense node from the tunnel diodes, the loading system,
and the driving system between at least three or more
substantially stable logic states;
wherein the loading system comprises one or more resis-
tors and the coupling the loading system to the tunnel
diodes further comprises coupling the one or more resis-
tors in series with the two or more tunnel diodes; and
wherein the driving system comprises two or more field
effect transistors that drive the sense node between the
three or more of the substantially stable logic states at
least based on one or more inputs to a gate and a drain
of the two or more field effect transistors.

15. The method as set forth in claim 14 further comprising
coupling at least one of the field effect transistors in parallel
with at least one of the two or more tunnel diodes.

16. The method as set forth in claim 15 wherein the cou-
pling two or more tunnel diodes together further comprises
coupling a cathode of at least one of the tunnel diodes to an
anode of another one of the tunnel diodes.

17. The method as set forth in claim 16 wherein the cou-
pling two or more tunnel diodes together further comprises
coupling three or more of the tunnel diodes together and
wherein the two or more field effect transistors comprise three
or more of the field effect transistors, the method further
comprising coupling at least two of the three or more of
the field effect transistors in parallel with one or more of the
tunnel diodes; and
wherein the driving system comprises the three or more
of the field effect transistors that drive the sense node
between four or more of the substantially stable logic
states at least based on one or more inputs to a gate and
a drain of the three or more field effect transistors.

18. The method as set forth in claim 15 wherein the cou-
pling two or more tunnel diodes together further comprises
coupling two or more sets of tunnel diodes in series, each of the sets of tunnel diodes has a cathode of one of the tunnel diodes in the set coupled to a cathode of another one of the tunnel diodes in the set; wherein the at least one of the field effect transistors is coupled in parallel with one of the sets of tunnel diodes; and wherein the driving system comprises the two or more field effect transistors and at least one voltage source that provides two or more voltages that drive the sense node between six or more of the substantially stable logic states at least based on one or more inputs to a gate and a drain of the two or more field effect transistors and on the two or more voltages.

19. A method for making a memory cell, the method comprising:
coupling two or more tunnel diodes together;
coupling a loading system to the tunnel diodes; and coupling a driving system to the loading system and the tunnel diodes, wherein at least the driving system drives a sense node from the tunnel diodes, the loading system, and the driving system between at least three or more substantially stable logic states; wherein the loading system comprises at least one load field effect transistor; and wherein the driving system comprises at least one drive field effect transistor and the coupling a driving system to the loading system and the tunnel diodes further comprises coupling at least one drive field effect transistor in parallel with at least one of the two or more tunnel diodes, the drive field effect transistor drives the sense node between the three or more of the substantially stable logic states at least based on one or more inputs to a gate and a drain of the drive field effect transistor.

20. The method as set forth in claim 19 wherein the coupling two or more tunnel diodes together further comprises coupling two or more sets of tunnel diodes in series, each of the sets of tunnel diodes has a cathode of one of the tunnel diodes in the set coupled to a cathode of another one of the tunnel diodes in the set; and wherein the drive field effect transistor is coupled in parallel with one of the sets of tunnel diodes.