PUZZLE AND GAME BOARD DEVICE

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U.S. Cl. 273/153 R; 273/460
Field of Search 273/153 R, 237, 273/460; 434/236, 237, 258, 259, 305

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ABSTRACT

A puzzle device which includes an array of indicators, each of the indicators capable of alternately indicating a first state or a second state; means for selecting one of the array of indicators; and means for changing, upon the selection of one of the array of indicators, the state of at least one of the other of the indicators based on a pre-determined geometrical pattern.

30 Claims, 8 Drawing Sheets
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**FIG.5**

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**FIG.6**

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**FIG.7**

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**FIG.8**
FIG. 9

22
KEYBOARD MATRIX
&/OR SWITCHES
&/OR CONTROLS

SCAN

SAMPLE

20
DISPLAY MATRIX

MICRO-CONTROLLER INCLUDING PROGRAM & DATA MEMORY I/O LINES

24
ROW SCAN

COLUMN SCAN

28
POWER SUPPLY

DISPLAY BACK LIGHTING

26
AUDIO

FIG. 10

FIG. 11
PUZZLE AND GAME BOARD DEVICE

This is a continuation-in-part of U.S. patent application Ser. No. 08/225,291, filed Apr. 8, 1994 now U.S. Pat. No. 5,417,425.

FIELD AND BACKGROUND OF THE INVENTION

The present invention relates to puzzles and games and for devices for implementing these.

A wide variety of such devices are available. These include both mechanical and electronic devices. Typically, the user is required to solve a problem or reach an objective through the actual or imaginary manipulation, using preset rules or constraints, of a series of real or virtual objects. Illustrative of such puzzles is the well-known Rubie's Cube where the user is required to rotate sections of a cube, each of which is made up of smaller cubes having differently colored sides so as to cause each of the sides of the cube to be of a single color.

SUMMARY OF THE INVENTION

According to the present invention there is provided a puzzle device, comprising: (a) an array of indicators, each of the indicators capable of alternately indicating a first state or a second state; (b) means for selecting one of the indicators; and (c) means for changing, upon the selection of the one of the indicators, the state of at least one of the other of the indicators based on a pre-determined geometrical pattern.

Also according to the present invention there is provided a game board, comprising: (a) an array of indicators, each of the indicators capable of alternately indicating a first state or a second state; and (b) means for selecting one of the indicators by touching the one of the indicators, the selection affecting the state of one or more of the indicators based on a pre-programmed algorithm.

According to further features in preferred embodiments of the invention described below, the indicators are visual indicators, such as differently colored lights or lights which can be either on or off.

According to still further features in the described preferred embodiments, the indicators are touch screens, preferably using LCD’s, most preferably with back-lighting, or which can be an array of switches each of which preferably includes an LED.

The present invention provides entertaining and challenging puzzles and games which can be implemented as a stand-alone unit, as a video game, as a computer game or in other formats.

A puzzle or game device according to the present invention includes an array of indicators, each of which is capable of alternately indicating a first state or a second state. The puzzle or game device also includes means for sequentially selecting any of the indicators. Finally, the puzzle or game device includes means for changing the state of one or more of the indicators based on a pre-programmed pattern or algorithm upon the selection of at least one of the indicators.

BRIEF DESCRIPTION OF THE DRAWINGS

The invention is herein described, by way of example only, with reference to the accompanying drawings, wherein:

FIGS. 1–4 show four illustrative patterns for use with a puzzle according to the present invention;

FIGS. 5–8 illustrate a sequence of three moves using the pattern in FIG. 2;

FIG. 9 schematically depicts a possible configuration of a device implementing a puzzle according to the present invention;

FIG. 10 shows one possible configuration of a device implementing a puzzle according to the present invention;

FIG. 11 is another possible configuration of a device implementing a puzzle according to the present invention;

FIG. 12 is an exploded view of a touch screen array mechanism for use with a device implementing a puzzle according to the present invention;

FIG. 13 is a perspective view of an array of switches for use with a device implementing a puzzle according to the present invention;

FIG. 14 shows an exploded view of a portion of the switch array of FIG. 13, showing an LED and an associated switch;

FIG. 15 is a top view of a game board according to the present invention;

FIG. 16 is a side view of the game board of FIG. 15;

FIG. 17 illustrates a first game which may be used with a game board of FIGS. 15 and 16;

FIG. 18 illustrates a second game which may be used with a game board of FIGS. 15 and 16;

FIG. 19 illustrates a third game which may be used with a game board of FIGS. 15 and 16;

FIG. 20 illustrates a fourth game which may be used with a game board of FIGS. 15 and 16;

FIG. 21 illustrates a fifth game which may be used with a game board of FIGS. 15 and 16;

FIG. 22 illustrates how the game board of FIGS. 15 and 16 may be used to track the progress of a player.

FIG. 23 illustrates a three-dimensional configuration of a puzzle according to the present invention which is substantially spherical.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

The present invention is of a puzzle or game which can be implemented in a wide variety of media or formats. The essence of a device according to the present invention is the presentation to the user of an array of indicators. Each of the indicators is capable of alternately displaying one of two states, e.g., lit and not lit. The user is able to sequentially select any of the indicators.

In one embodiment of a device according to the present invention, each time an indicator is selected, at least one of the non-selected indicators changes states according to some pre-determined pattern, which may be selected from a library of stored patterns, which can be generated by the device or which can be input by the user. The objective is to go from a starting configuration of indicator states to a desired configuration of indicator states, e.g., to go from a configuration wherein some of the indicators are in each of the two states to a configuration wherein all the indicators are of the same state, and the like.

The principles and operation of a puzzle according to a basic embodiment of the present invention may be better understood with reference to the drawings and the accompanying description.

Referring now to the drawings, FIG. 1 illustrates one possible form of a device for implementing a puzzle according to the present invention. The device 10 includes an array
of indicators 12 each of which is capable of alternately indicating a first state or a second state.

The array of indicators 12 can be linear (one dimensional) or three-dimensional, but is preferably two-dimensional, as illustrated in the drawings. The two-dimensional array may be planar, as shown in the Figures, or may be wrapped in three-dimensional space, for example to form the six sides of a cube or to form a substantially spherical configuration. The two-dimensional array, which may be of any desired size, may be rectangular, but is preferably square. Square arrays of 4 x 4 or 5 x 5 are considered to be highly desirable for many applications.

Each of indicators 12 is capable of alternately indicating at least two states. As will be clear to the reader, more than two states may be used. However, for ease of presentation, the description herein is limited to the case wherein each indicator 12 is capable of displaying one of only two states. The indications of state may be by any suitable means, preferably a visual indicator showing one of two colors, most preferably either a light (which may be colored) which is either lit or not lit. Several possible indicators 12 are described in more detail below. Other indicators may be envisioned including, but not limited to, various electro-mechanical devices such as an array of pistons which can alternately be pushed up or down in response to the selection of one of the indicator positions.

A device implementing a puzzle according to the present invention includes means for selecting one of indicators 12, which may involve touching or moving indicator 12 itself or an element which is suitably connected to indicator, as is described in more detail below. Preferably, the activation of indicator 12 is by touching and/or pressing indicator 12 (referred to singly or collectively hereinafter as "touching").

Finally, a device according to the basic embodiment of the present invention includes suitable display activating means which, upon the selection of one of indicators, change the state of at least one of the non-selected indicators, perhaps also changing the state of the selected indicator. The determination of which indicators change state upon the selection of one of the indicators is made based on a preset pattern or algorithm.

Examples of four of the many possible geometrical patterns are shown in FIGS. 1-4. In each of the figures it is assumed, for purposes of exposition, that the user selects the central indicator (element C3) of an array initially having all indicators 12 of the same state (blank). FIGS. 1-4 show the state of the array immediately after the selection of element C3.

In FIG. 1 five indicators change state—the selected indicator and the four indicators adjacent to the selected indicator along the diagonal (elements B2, B4, D2 and D4).

In FIG. 2 five indicators change state—the selected indicator and the four indicators adjacent to the selected element in the same row or column as the selected indicator (elements B3, C2, C4 and D3).

In FIG. 3 three indicators change state—the two indicators adjacent to the selected indicator to the left and above and the diagonal indicator between the two other indicators (elements B2, B3 and C2).

In FIG. 4 three indicators change state—the selected indicator and the two indicators adjacent to the selected indicator on the diagonal above and to the left and below and to the right (elements B2 and D4).

Illustrated in FIGS. 5-8 is a sequence of three selections using the pattern of FIG. 2. FIG. 5 shows a typical starting position with some of indicators 12 being in one state while the rest are in a second state. When indicator C3 is selected (indicated by + in FIG. 5) the result is the configuration of FIG. 6. It is to be noted that indicators C3 as well as B3, C2, C4 and D3 have changed state.

The next selection is indicator D3 (+ in FIG. 6). When D3 is selected the result is shown in FIG. 7. It is to be noted that indicators D3 as well as C3, D2, D4 and E3 have changed state.

Finally, when C5 is selected (+ in FIG. 7), the result is an array wherein all indicators 12 are of the same state, as shown in FIG. 8. It is to be noted that indicators B5, C4, C5 and D5 have changed states while the fifth element of the pattern is beyond the edge of the 5 x 5 array and is thus not involved. As will be readily appreciated, in an alternative embodiment not shown in the Figures, the fifth element could be involved using wraparound, i.e., indicator C1 can be thought of as being immediately adjacent indicator C5 and thus, when indicator C5 is selected indicator C1 could change state. It is to be further noted that if the objective of the manipulation had been to get from the indicator configuration of FIG. 5 to a situation wherein all indicators 12 are of the same state, then the objective would have been satisfied through the series of three moves described in FIGS. 5-8.

The object of the puzzle is to go from an initial pattern to a final pattern. The final pattern (and/or initial pattern) may be a state wherein all indicators 12 are in the same state but this is not necessarily so. In the most general case, the puzzle is solved by going from an initial pattern wherein various indicators are in various states to a final pattern wherein various indicators are in various states.

It will be readily appreciated that a puzzle device according to the present invention may be implemented in a number of ways including, but not limited to, a stand-alone hand-held game, as a video game or as part of a video game set, or as a computer game.

For illustrative purposes, a description of one possible stand-alone hand-held unit having a square planar array of indicators is given herein. Such a system is depicted schematically in FIG. 9. The system includes a display matrix 20 for displaying the state of each of indicators 12. The system also includes selection input means for selecting an indicator. The selection input means may, for example, be a transparent touch screen overlay, a keyboard matrix or various switches or other controls 22. Preferably, as is described in more detail below, display matrix 20 and keyboard matrix 22 are implemented in the same equipment which makes it most convenient for the user to select the desired indicator.

The system shown in FIG. 9 further includes a suitable micro-controller 24 for changing the states of the various indicators based on the selections by the user and one or more pre-determined geometrical pattern or other algorithm and for carrying out various other functions, some of which are described in more detail below. For example, micro-controller 24 may control an audio device 26 which may be used to provide feedback information, hints and the like to the user. A power supply 28, such as a suitable battery, supplies power to micro-controller 24 and to the other energy-consuming components, including the lighting mechanisms, such as back-lighting 30, of the display matrix 20.

Two possible configurations of a stand-alone puzzle device according to the present invention are depicted in FIGS. 10 and 11. The devices may include a number of
optional functions which are described in the context of the various input buttons of FIG. 10.

An ON/OFF button 50 is used to turn the device on or off.

The pattern to be used can be selected using the PATTERN button 52. The selection can be effected prior to the start of a new game in any suitable manner. For example, a number of fixed patterns (such as those shown in FIGS. 1–4) can be stored in the device. Pressing PATTERN button 52 can cause to scroll through the various available patterns until a desired pattern appears and is selected. The device can include a single default pattern (e.g., that shown in FIG. 2) which will be used in the absence of a selection of an alternative pattern. It is also desirable to give the user the ability to create and use one or more patterns of his own design.

When the user desires to start a game, the START button 54 is pressed. Pressing START 54 erases the display and gives the user a new starting display (such as the one shown in FIG. 10) which can be generated in any of a number of ways. One way of generating a starting display is to store a number of such starting displays in the micro-controller memory and to present one or the displayed displays sequentially or, preferably, by random selection.

Another way of generating a starting display is to allow the user to select the starting display by positively selecting the desired indicator states one indicator at a time. Thus, for example, the user could depress a PRIVATE button 56 which will allow the user to then sequentially select each indicator whose state the user wishes to reverse so that the user can create his own private starting board. This capability makes it possible for the user to give himself a virtually limitless family of starting patterns to solve and makes it possible, for example, for various problems to be posed by one person for another to solve. For example, newspapers and magazines could feature various problems to be posed in a certain number of steps, not unlike chess and bridge problems which are found in many newspapers for the entertainment of the readership. Various contests and competitions could also be envisaged.

Of course, a disadvantage of a user setting up his own untested starting pattern is that there is no guarantee that will be possible to go from the starting display to a desired solution for the particular pattern selected. To overcome this disadvantage, in a variation of this embodiment the device could be made to display for the user the best solution which may be reached so that the user has a better idea of his objective.

Yet another, and a preferred, way of generating a starting display is to have the device start with the desired solution, e.g., a display with all the indicators of the same state or a display with the four corner indicators of the opposite state as the rest of the indicators, and the like.

A desired pattern is first selected using PATTERN button 52. The user then presses a STEPS button 58 to select the number of steps which the micro-controller is to randomly take from the starting display using the preselected pattern. When START button 54 is pressed, the steps are then quickly taken by the device and the generated display is presented to the user for solution.

In these and other embodiments it may be desirable to display, using the indicator array, the number of steps selected, the pattern selected and other useful information. Also displayed could be the number of steps taken in excess of the theoretical mathematical minimum steps.

Use of this facility presents an effective way of learning to use the puzzle. For example, novices can ask the device to take just a single step from the starting display. This allows the user to reach the solution in a single step. Once the user gains some expertise, he may ask that two steps be taken, which increase the challenge considerably. More advanced players can ask for three steps, while expert players may be able to handle starting displays generated using four, five or more steps.

Use of this method of generating starting displays has an advantage in that the user is assured throughout that there is a solution to the puzzle since the starting display was generated from the solution using the same pattern as is being used to arrive at the solution and since, as can be shown, the exact sequence of selections is not important.

Another useful feature is activated by a TRACE/HELP button 60 which allows the user to trace back, or undo, his previous moves and which provides the user clues as to the proper solution. Thus, for example, whenever a user feels that one or more previous moves may have worsened his position he may wish to undo the last one or more moves so as to restore the display to a former condition. This is accomplished by pressing TRACE/HELP 60 once for every step which is to be undone. Similarly, at the start of each game pressing TRACE/HELP 60 indicates to the user a proper or recommended first move. Pressing TRACE/HELP 60 again provides an indication of a proper or recommended second move.

In an alternative embodiment of the present invention the changing the state through the selection of an indicator is effective, through at least a portion of the play, only when the selected indicators is in a desired state, for example, only when the selected indicator is off. Alternatively, the desired state may alternate such that, for example, for a particular selection the selected indicator must be in the off state while for the next selection the indicator must be in the on state.

A CLEAR button 62 may be used to clear the display whenever desired, such as before creating a private starting display, and the like.

A suitable audio outlet, or speaker 70 may be used to provide various audio signals in conjunction with the puzzle device.

In addition, the device may include various other features which will be readily apparent to those skilled in the art, including, but not limited to, the ability to store a game for resumption at a later time, the ability to present the same starting display to two or more players, including, if desired, the ability to count the number of steps and/or the amount of time needed to reach the solution, including the number by which the number of steps taken exceeds the mathematically determined theoretical minimum, means for keeping score, and the like.

Various means for selecting an indicator may be envisioned. One such means is shown in FIG. 11 wherein a joystick 80 is used to move a cursor 82 over the display to a desired indicator 12. Once in the desired location, the selection can be made by depressing a suitable button, which may be located on joystick 80 itself.

Two alternative, and preferred, means for selecting an indicator are shown in FIG. 12 and in FIGS. 13–14, respectively.

Shown in FIG. 12 is a touch screen mechanism which is activated through the touching of a portion of the screen by the finger of the user or by a special implement held in the hand of the user. The touch screen mechanism typically includes a transparent touch screen 90 which is marked to clearly indicate the various cells or indicators which can be selected. Located below touch screen 90 is a liquid crystal
display (LCD) 92 for displaying one or the other of the states of each indicator. The marking of touch screen 90 may be permanent or may alternatively be effected by LCD 92. Optionally, located beneath LCD 92 is an electro-luminescent lighting layer 94 which helps make the LCD more visible and easier to perceive. Finally, typically located beneath electro-luminescent lighting layer 94 is a printed circuit board (PCB) 96 bearing the various electronic components of the device. To select an indicator, the user simply touches, directly or indirectly, the desired location on touch screen 90.

Shown in FIGS. 13 and 14 is a switch system wherein each of the indicators includes a pressure switch 98 and a light source, preferably a low energy consumption light emitting diode (LED) 100 (FIG. 14). For clarity only three of the 25 switches 98 are shown in FIG. 13. Pressure switches 98 are preferably mounted on PCB 96. To select an indicator the user simply presses the top of the desired switch 98.

In alternative embodiments of the present invention a board made up of an array of indicators such as those described above may be used as the basis for a variety of entertaining and/or educational games with the array of indicators serving as the game board.

As described above and as can be seen from FIG. 15, the game board includes an array of indicators, preferably a rectangular or, most preferably, square, array. The square array may be 4x4 or, preferably, 5x5, although larger arrays may also be used. Each of the indicators is capable of alternately indicating a first state or a second state, such as on/off. The game board further includes means for selecting one of the indicators by touching (i.e., touching and/or pressing) one of the indicators. The selection of a particular indicator affecting, either immediately or subsequently, the state of one or more of the indicators based on a pre-programmed algorithm.

Shown in FIGS. 15 and 16 is an illustrative game board featuring a number of possible games utilizing the game board of the present invention. The device 200 includes a game board which features a 5x5 array of indicators 12.

Device 200 may further feature a number of buttons similar to those described above in the context of the basic embodiment. Thus, for example, device 200 includes an ON/OFF button 202, a SELECT button 204 and a TWO PLAYER button 206. TWO PLAYER button 206 is used to toggle between single-player and two-player play. The various buttons preferably include an indicator light to readily inform the user which options have been selected and is currently active.

Device 200 preferably further features a number of buttons, 210, 212, 214, 216 and 218 which activate various games to be played on the game board, as described below. Preferably, device 200 also features a STATUS BUTTON 220, whose function is described below.

Five possible games which can be accommodated by a game board according to the present invention are illustrated in FIGS. 17–21.

The first game (FIG. 17) resembles poker or Yahtzee and like these well-known games, involves a mixture of luck and skill. Here the device randomly lights up five of the indicators, e.g. the five lights shown in FIG. 17. The object is to produce the best possible 'hand'. Hands can be manually or, preferably, automatically, rated to produce a score for the solitary player or for each of the two players in head-to-head competition. After five lights have been randomly selected, the user selects one or more of the lights to remain. Each of the non-selected lights is then replaced by the device, again on a random basis, with an equivalent number of lights. In this way, the user may improve his hand and his score.

The second game (FIG. 18) tests the user's memory. At the start of the game a number of indicators, preferably contiguous (as in FIG. 18), are simultaneously illuminated for a pre-determined amount of time, typically one or a few seconds. The user is then required to reproduce the pattern by touching the appropriate indicators. Performance is measured by the accuracy, e.g., number of correct entries less the number of errors, and may also be tied to time using an internal clock (not shown).

A third game (FIG. 19) tests the user's hand-eye coordination and agility. Here, a series of a pre-determined number of indicators is flashed in sequence at some desired pre-determined rate. FIG. 19 indicates one possible sequence. The user needs to touch each of the indicators in sequence either following the end of the flashing sequence or, preferably, in real-time immediately after each flash.

A fourth game (FIG. 20) is largely based on luck and memory. Here, the user is required to reconstruct a certain randomly selected path between two known indicators. The path is generated by the device. The user starts at one of the end points and touches one of the adjoining indicators. If the indicator is part of the path, the indicator lights up and the user proceeds to select the next indicator in the path. If a wrong indicator is selected the path disappears and the user must rely on his memory to try to reconstruct the path and to then proceed to uncover the remaining portions of the path.

A fifth game (FIG. 21) tests the user's reasoning abilities. Here, the device produces a random order for the indicators of one of the rows, typically the bottom row which is closest to the user. For example, in FIG. 21 the sequence of the bottom row from left to right is 4, 2, 3, 1, 5. The objective of the user is to determine this sequence. The user does this by touching the indicators of the row in some sequence. The device then indicates, as by flashing and/or illuminating indicators on another row, the number of direct hits, i.e., how many of the five entities were correct. Thus, for example, if the user touches the indicators in the sequence 1, 2, 3, 4, 5, the device will indicate 3 direct hits. The user will then input a second series and observe the reaction of the device. By noting down his sequences and the reactions of the device, the user attempts to decipher the hidden sequence using the least number of attempts.

A game device according to the present invention may be used by a solitary player to provide countless hours of challenging play. Alternatively, two players can compete against each other to see who can prevail at one or more of the games.

Preferably, the various games are played in sequence with access to the next game dependent on whether the user has properly completed the previous game. Alternatively, a single game may be played over and over without regard to the other games. Each game is preferably available with various levels of difficulty. The degree of difficulty can be increased by, for example, allowing fewer exchanges (FIG. 17), providing less time to view a pattern (FIG. 18), by flashing a longer sequence at a greater rate (FIG. 19), by providing a longer path (FIG. 20) or by using two or more rows of hidden sequences (FIG. 21).

Preferably, a device according to the present invention includes a score-keeping feature, for example, as illustrated in FIG. 22. Thus, for example, each time the user successfully completes a full round of games (FIGS. 17–21) the
array of indicators lights up so as to indicate the number of complete rounds. For example, shown in FIG. 22 is the letter “E” which is fully displayed when the user has completed 17 rounds of play. Upon the completion of the 18th round the display will show both the letter “E” (FIG. 22) and one of the indicator used to form the letter “N”. Once the letter “N” has been displayed, the completion of additional rounds will result in the formation of the letter “D”. Once all the requisite number of rounds have been completed the letters “E”, “N” and “D” will flash in sequence indicating to the user that he has completed a full set of rounds.

While the invention has been described with respect to a limited number of embodiments, it will be appreciated that many variations, modifications and other applications of the invention may be made.

What is claimed is:
1. A puzzle device, comprising:
   (a) an array of indicators, each of said indicators capable of alternately indicating a first state or a second state;
   (b) means for selecting one of said indicators;
   (c) means for changing, upon the selection of said one of said indicators, the state of at least one of the other of said indicators based on a pre-determined geometrical pattern, wherein said geometrical pattern is wrapped around.
2. The device of claim 1, further comprising means for selecting said pre-determined geometrical pattern.
3. The device of claim 1, further comprising means for inputting said pre-determined geometrical pattern.
4. The device of claim 1, further comprising means for positively selecting the states of said indicators prior to a first selection of one of said indicators.
5. The device of claim 1, wherein said means for changing the state of at least one of the other of said indicators is effective when said selected indicators is in a desired state.
6. The device of claim 5, wherein said desired state is fixed.
7. The device of claim 5, wherein said desired state alternates between states for each sequential selection.
8. A device as in claim 1, wherein said indicators are visual indicators.
9. A device as in claim 8, wherein one of said states is indicated by a light on condition and the other of said states is indicated by a light off condition.
10. A device as in claim 8, wherein one of said states is indicated by one color and the other of said states is indicated by a second color.
11. A device as in claim 1, wherein each of said indicators includes a touch screen.
12. A device as in claim 11, wherein each of said indicators includes an LCD.
13. A device as in claim 12, wherein said LCD is back-lit.
14. A device as in claim 1, wherein said means for selecting one of said array of indicators includes a switch.
15. A device as in claim 14, wherein each of said indicators includes an LED.
16. The puzzle of claim 1, wherein said array of indicators is formed into a three-dimensional shape.
17. The puzzle of claim 16, wherein said three-dimensional shape is substantially spherical.
18. A game board, comprising:
   (a) an array of indicators, each of said indicators capable of alternately indicating a first state or a second state; and
   (b) means for selecting one of said indicators by touching said one of said indicators, said selection affecting the state of one or more of said indicators based on a pre-programmed algorithm.
19. The game of claim 18, further comprising means for automatically randomly changing the state of a number of said indicators and means for subsequently retaining the changed state of one or more of said indicators of changed state while randomly changing the state of other of said indicators.
20. The game of claim 19, further comprising means for automatically temporarily simultaneously changing the state of some of said indicators.
21. The game of claim 20, further comprising means for automatically temporarily sequentially changing the state of some of said indicators.
22. The game of claim 21, further comprising means for automatically generating a path made up of a number of said indicators and means for subsequently retaining the changed state of one or more of said indicators of changed state while randomly changing the state of other of said indicators.
23. The game of claim 22, further comprising means for automatically generating a sequence made up of a number of said indicators and means for subsequently determining and displaying the degree of success of attempts at reconstruction of said sequence.
24. A puzzle device, comprising:
   (a) a multiplicity of visual indicators arranged to define a playing surface, each of said indicators being capable of alternately indicating either of a first state and a second state including a light-on condition and a light-off condition, respectively, upon initialization of said puzzle device, wherein said playing surface includes one or more of said indicators being in said light-on condition and the others of said indicators being in said light-off condition;
   (b) means for selecting one of said indicators; and
   (c) means for changing, upon the selection of said one of said indicators, the state of the others of said indicators based on a pre-determined geometric pattern for changing the state of said others of said indicators along said playing surface such that said playing surface includes modified states of said indicators in accordance with said pre-determined geometric pattern being repeatable to modify said indicator until completion of said puzzle wherein all of said playing surface includes all of said indicators being in the same state.
25. The puzzle device of claim 24, wherein said first state is a light-on condition and wherein said second state is a light-off condition.
26. The puzzle device of claim 24, wherein said first state is a light-off condition and wherein said second state is a light-on condition.
27. The puzzle device of claim 24, wherein upon said completion of said puzzle all of said indicators are in a light-on condition.
28. The puzzle device of claim 24, wherein upon said completion of said puzzle all of said indicators are in a light-off condition.
29. The puzzle device of claim 24, wherein said multiplicity of visual indicators is formed into a three-dimensional shape.
30. The puzzle device of claim 29, wherein said three-dimensional shape is substantially spherical.