

Bagh Chal

Nepal

MATERIAL

Bagh chal board is made of wood and brass. The board is mainly of two shapes square and circle. The tigers and goats are made of casting.

brass pieces



HISTORY

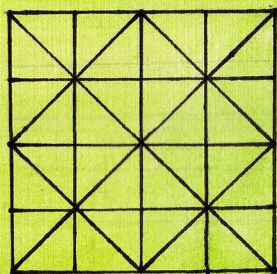
Bagh Chal is said to be a thousand years old game. Nepali tradition say that the game was created by Mandodari. Mandodari is daughter of Mayasura (King of the Asuras), and queen consort of Ravana (King of Lanka) according to Hindu epic Ramayan.

Bagh Chal is thought to have been discovered by Himalayan herders, whose occupation the game mimics. Shepherds spent many hours playing baghchal on a grid scraped into dirt using larger stones to represent Bagh and smaller pebbles as goats.

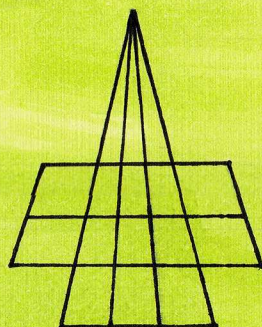
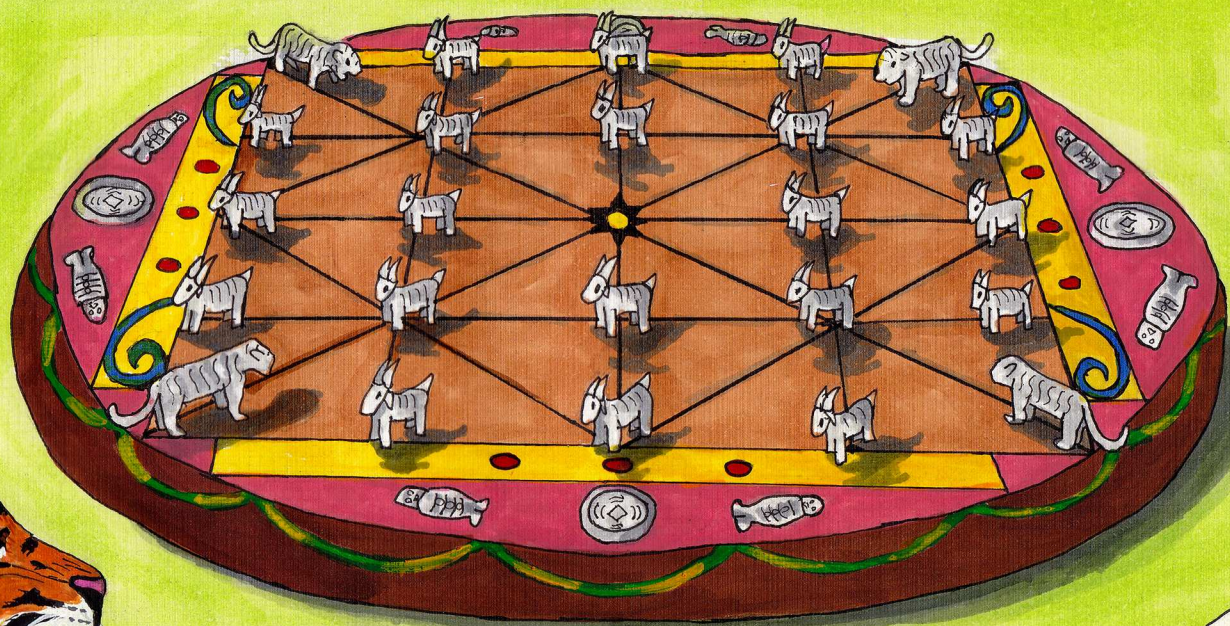
In ancient temples of South India, the evidence of Aadu Puli Attam were found. It's board has rectangles and triangles.

VARIANTS

The other similar variants are Aadu Puli Attam in Tamil, Puli-meka in Telugu, Adu-huli in Kannada. But Bagh chal from Nepal is more famous and popular than its variants. The other variants boards were small and had 3 tigers and 15 goats.



Bagh chal.



Aadu Puli Attam.



RULES



Tigers sides.

Objective :- Tigers have to eat 5 goats.

- The game start with 4 tigers, 1 in each corner.
- To eat a goat, the tiger must jump over a goat, to an empty point beyond.
- Tigers cannot leap over two or more goats along a connected line.



Goats sides.

Objective :- The goats have to trap all tigers.

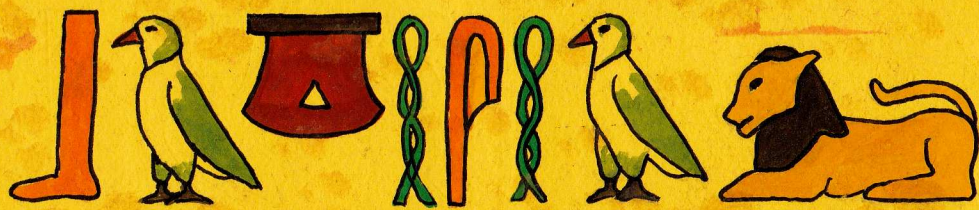
- Goats take the first turn.
- The goats can move only after you have placed all 20 goats on board.
- The goats can only move along the lines of the board.
- Stacking on pieces is not allowed.

FACT

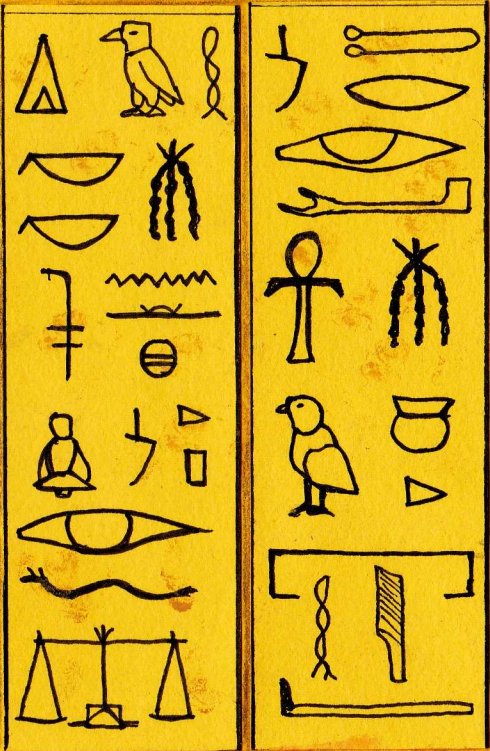
The First Swiss Bagh chal Tournament was held in Bern in January 2003, organized by David Levine. Among 200 participants, Ruth Kaeser won the Bronze Tiger Trophy.



EGYPTIAN ERA:
OLD KINGDOM 2600 BC



BAGH CHAL



The structure of board is made of ebony wood (dark colour).

Drawer can carry 20 goat and 4 tiger pieces. It is also made of wood.

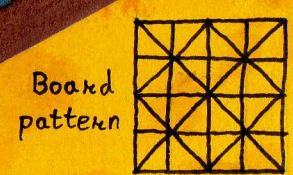
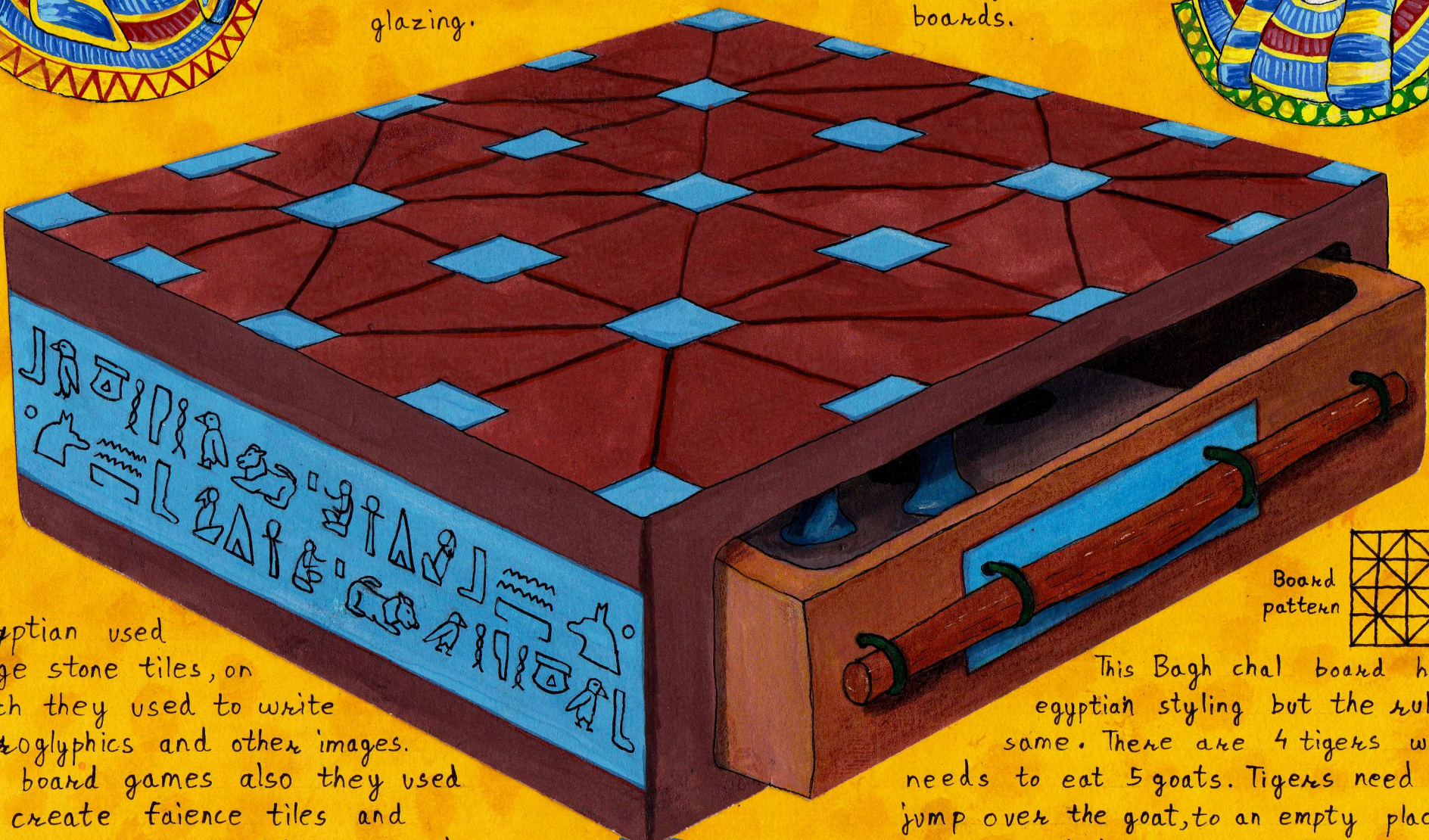
The tiles of board and the game pieces are made of faience (ceramic material).

Faience is made by crushing rocks into powder then mixing with water.



Egyptian faience is a self-glazing ceramic: ceramic develop a glaze when it is fired in the kiln. This is called efflorescence glazing.

The two common colours (ceramic) are due to copper (turquoise) and cobalt (blue). The board with drawer is a characteristic feature of Egyptian boards.



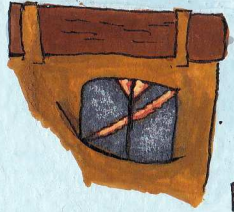
Egyptian used large stone tiles, on which they used to write hieroglyphics and other images. In board games also they used to create faience tiles and write on it. These tiles were also used to denote the position where the pieces can be placed.



This Bagh chal board has Egyptian styling but the rules are same. There are 4 tigers who needs to eat 5 goats. Tigers need to jump over the goat, to an empty place to eat them. And, there are 20 goats who needs to trap the tigers. Goats has the first turn and they need to be placed one by one on the board. Tigers are placed already on the 4 corners.

BAGH CHAL

FUTURE 2121



Fits in Pocket

Battery indicator, display screen.

95

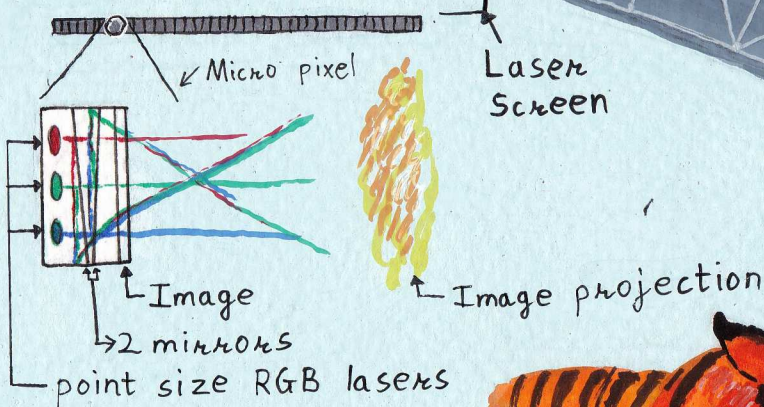
Surface can be changed using available skins.

power button

Skins



This side contains a strip of laser screen projector which create images in middle.

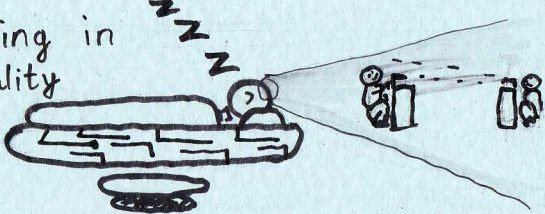


Laser screen is made of 1000 tiny micro pixels. These pixels create 3D projection.

This is how the screen can project images directly in the thin air. Graphics help the screen to create realistic projections.



Sleeping in reality

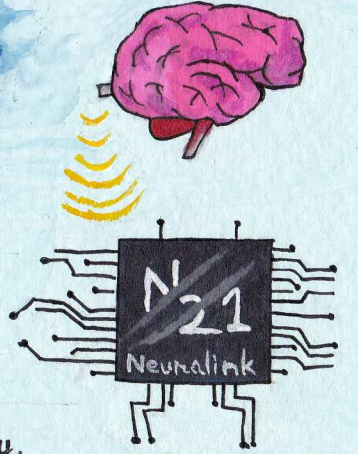


But playing game virtually inside.

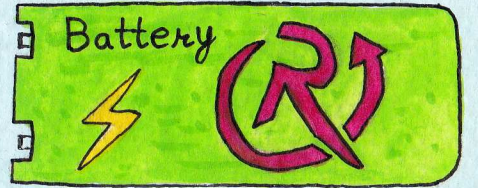
You can also play while awake



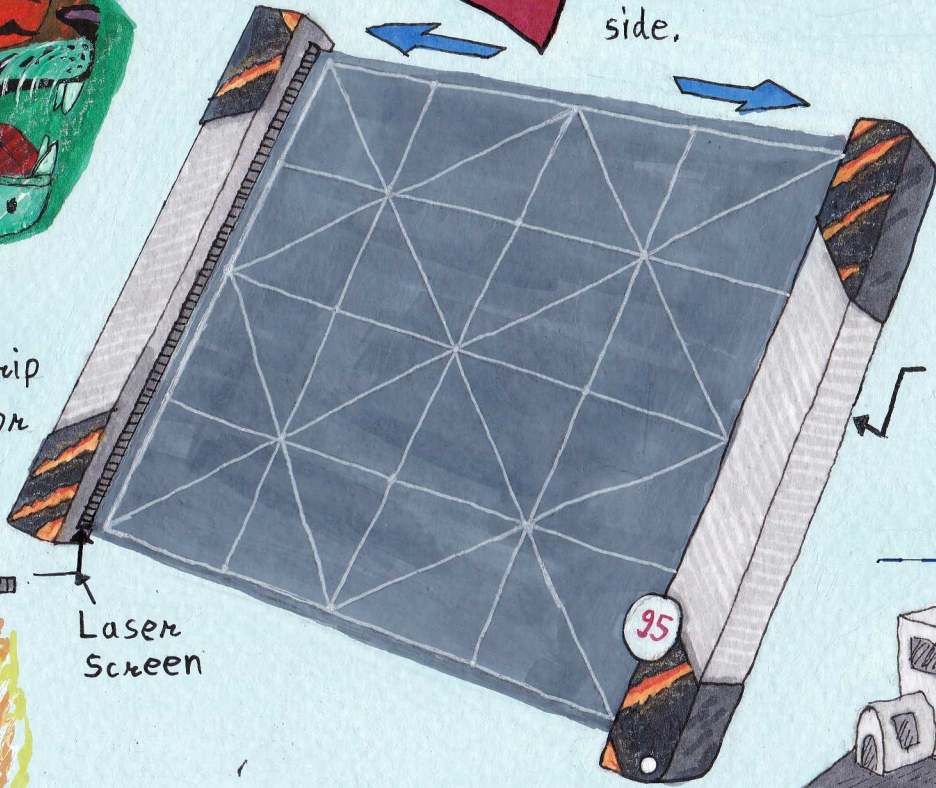
Neuralink N-21 chip connects automatically to the player's brain and mind. Player's can think of moves in mind and they get executed automatically.



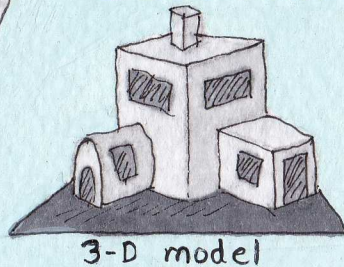
Self Rechargeable Battery
It recharges itself when kept idle. While working it absorbs the heat produced by the system and converts it to electrical energy.



Extend upto 1x1 m both side.



A greyish rubber material covers all the internal components and it does not allow overheating.



3-D model



Painting

Board cum PC

The board consists all the PC components, therefore it can be used to do all the PC works, like watching videos, music, games, internet surf, using softwares, online, etc.

With the help of neuralink chip the user can create 3D models, painting, anything from his imagination directly on board.

You can play video games and can enter the world of game, while sleeping with the help of neuralink chip. Your body will sleep and the brain will play game virtually. The virtual game will can be seen on board.