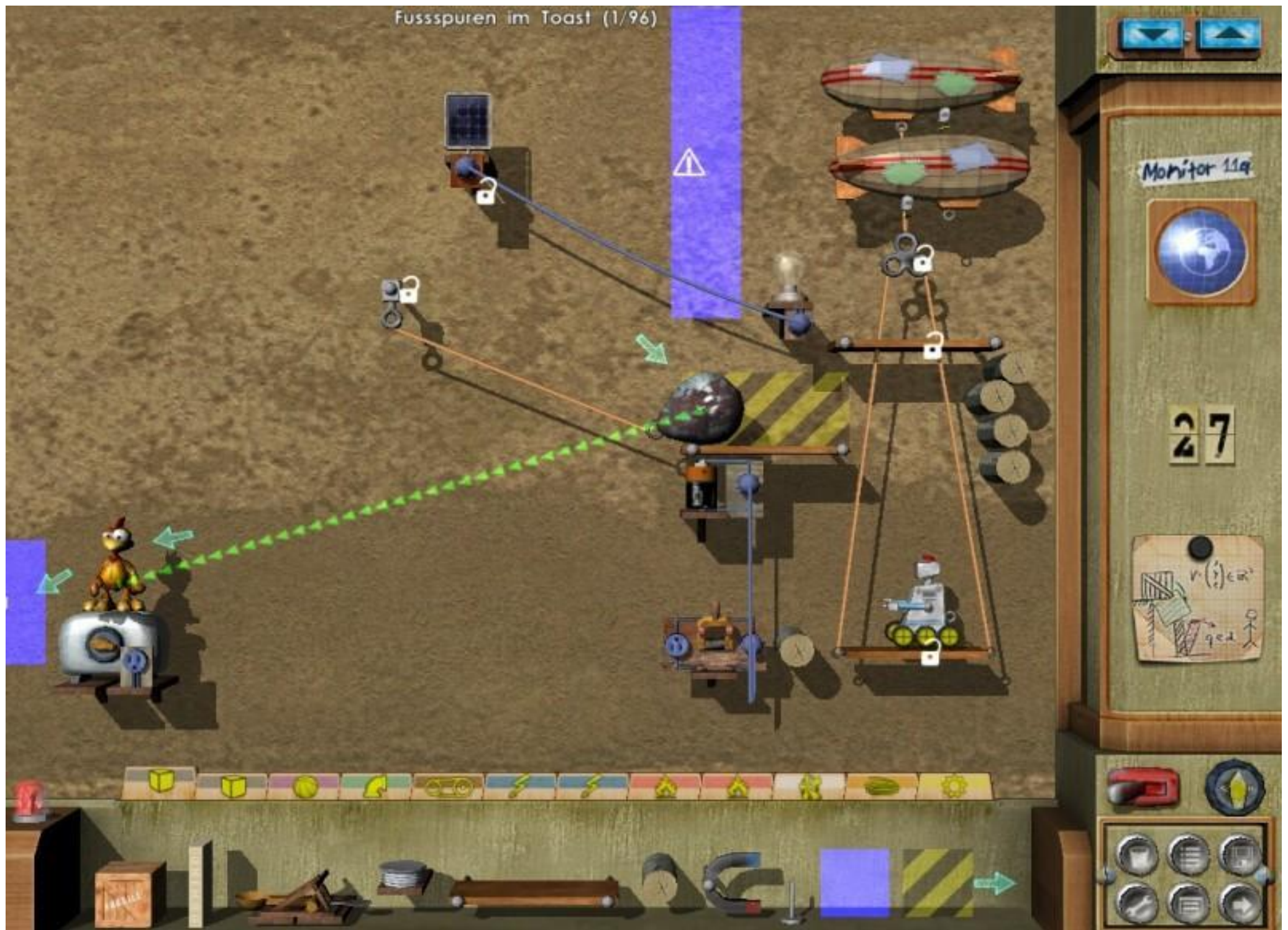


Fussspuren im Toast (1/96)





Tennis (3/96)





Fabrik (5/96)



Moritor 11a







Weihnachtsbaum (8/96)



Zeppelin (9/96)



Kistenwanderung (10/96)



Monitor 11a



10





LOL (12/96)



Wurstgrill (13/96)



Alles Gute von oben (14/96)



Ballfang (15/96)

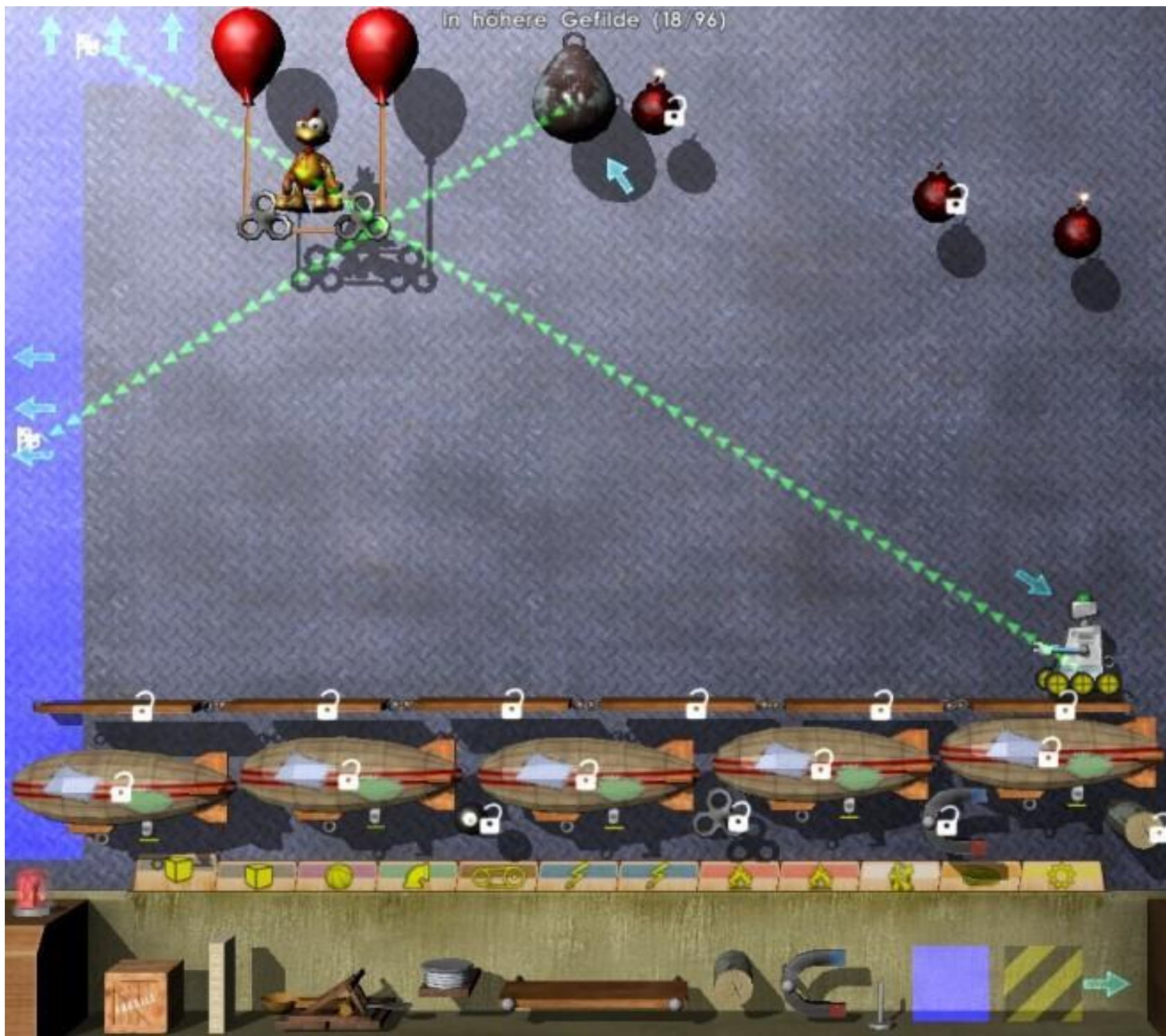




Ballonfahrt (17/96)



In höhere Gefilde (18/96)



Morvitor 11a

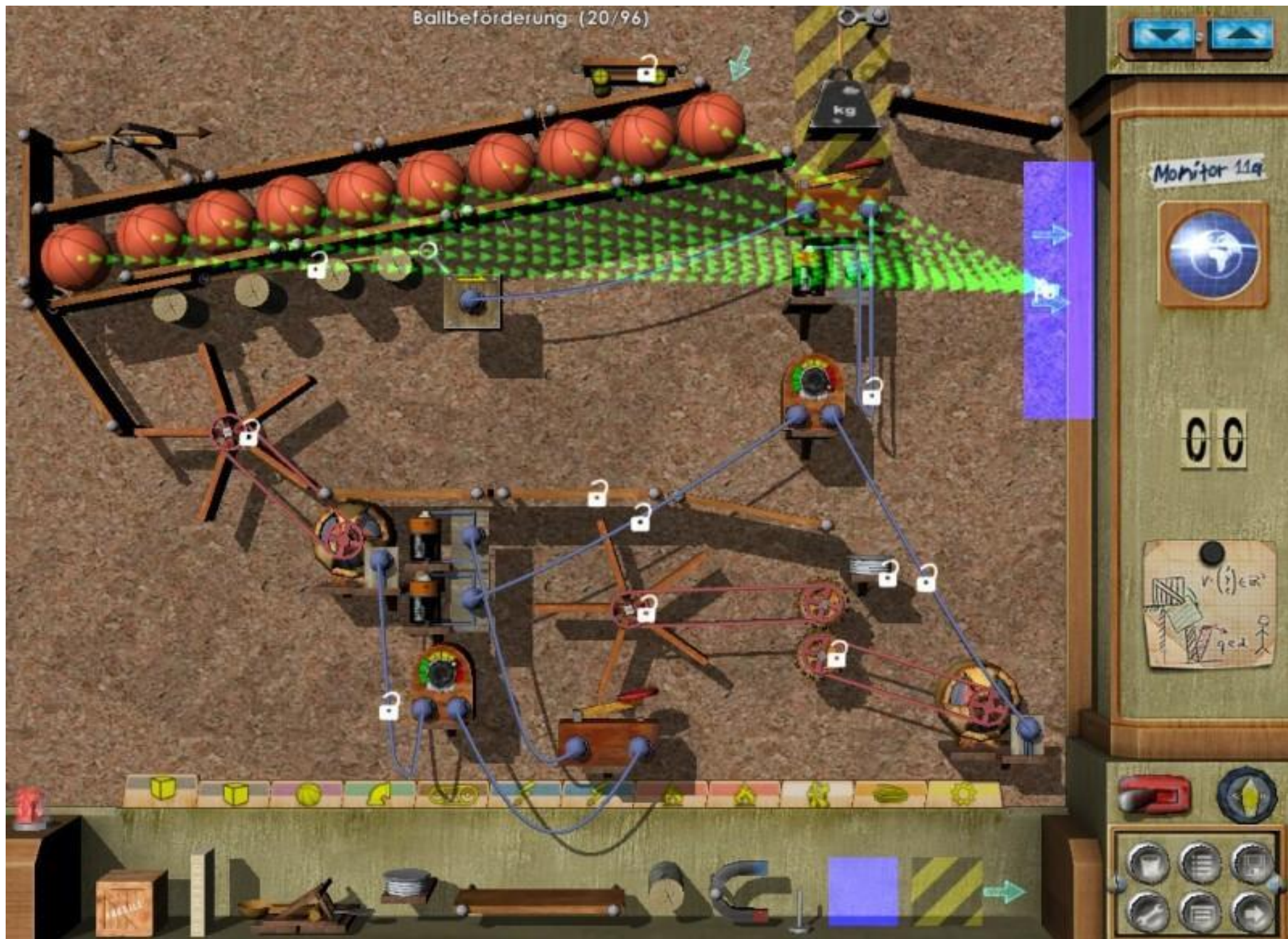


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Rettung für die Blumen (19/96)







Extreme cage (22/96)





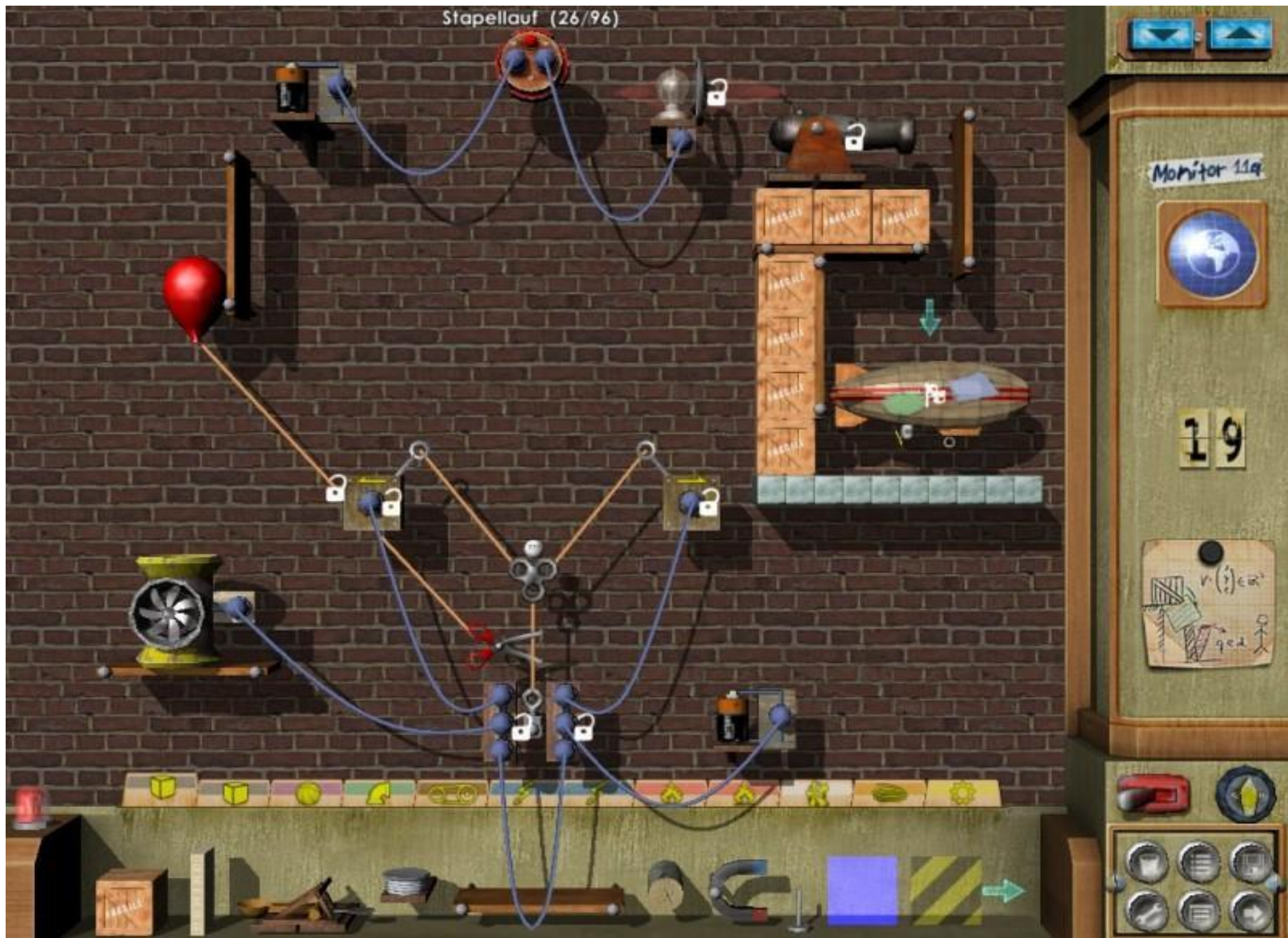
6



Ein Korn für das Huhn (25/96)



Stapellauf (26/96)





Dornroschen (28/96)



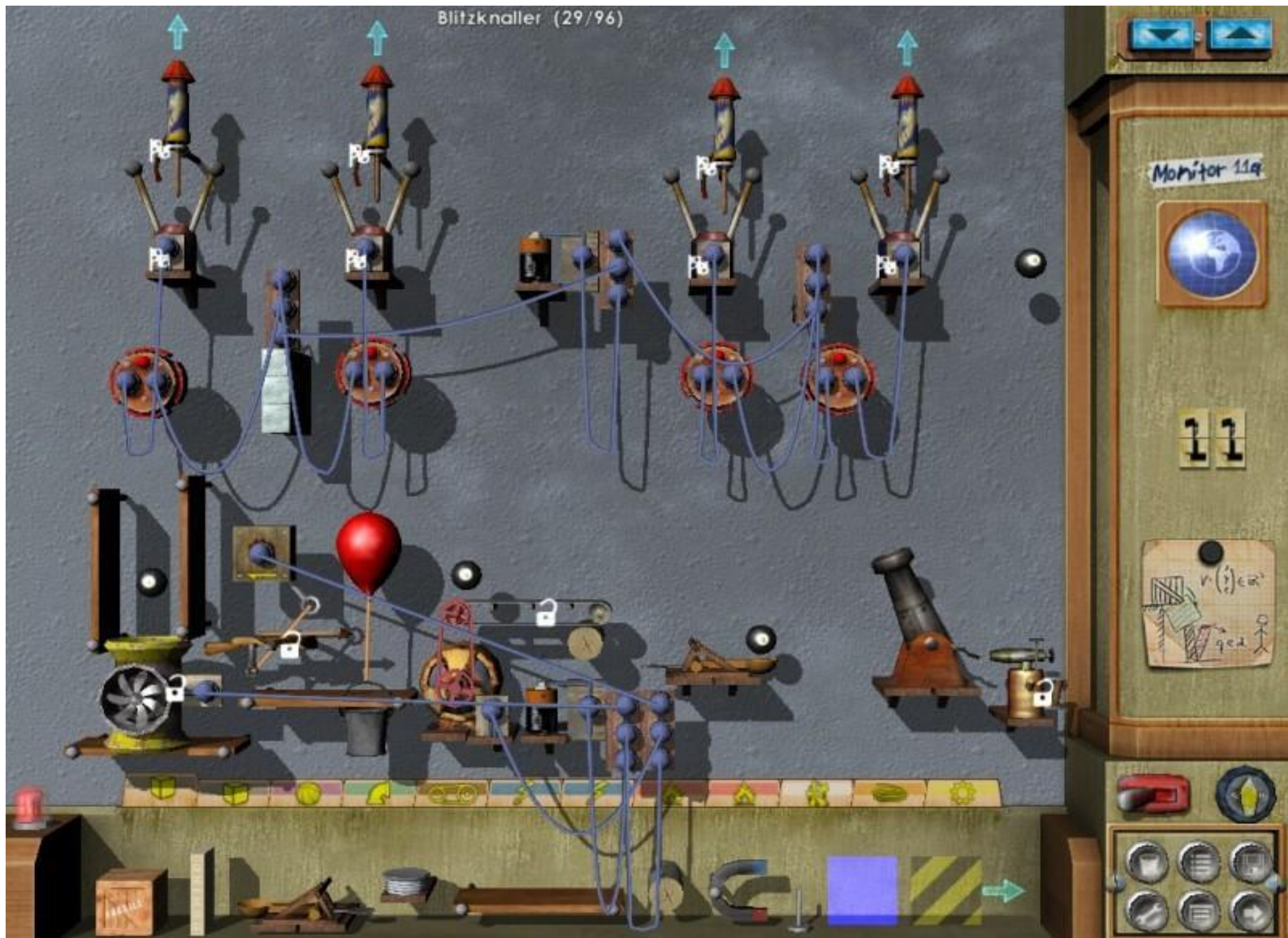
Monitor 11a



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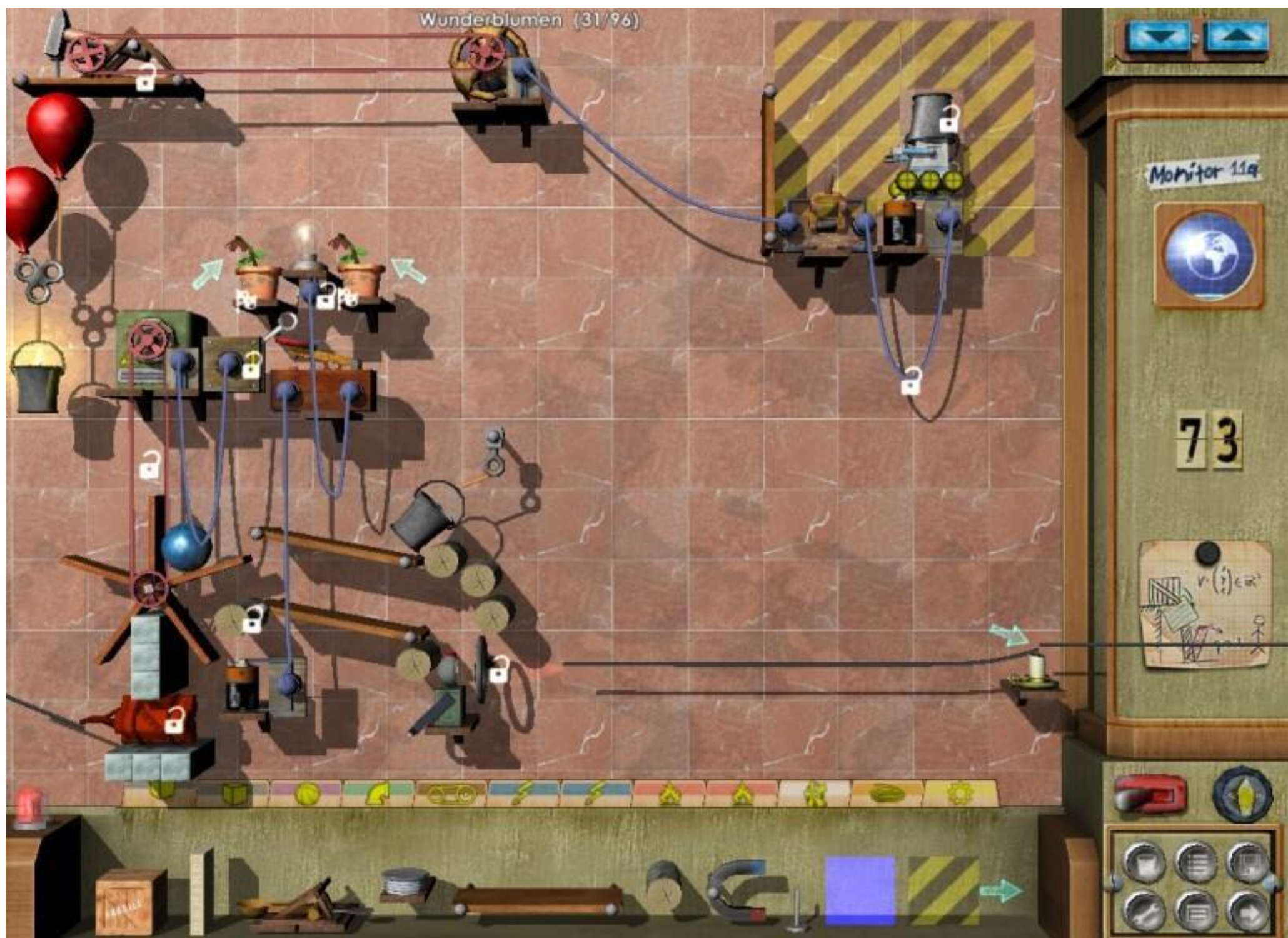


Blitzknaller (29/96)



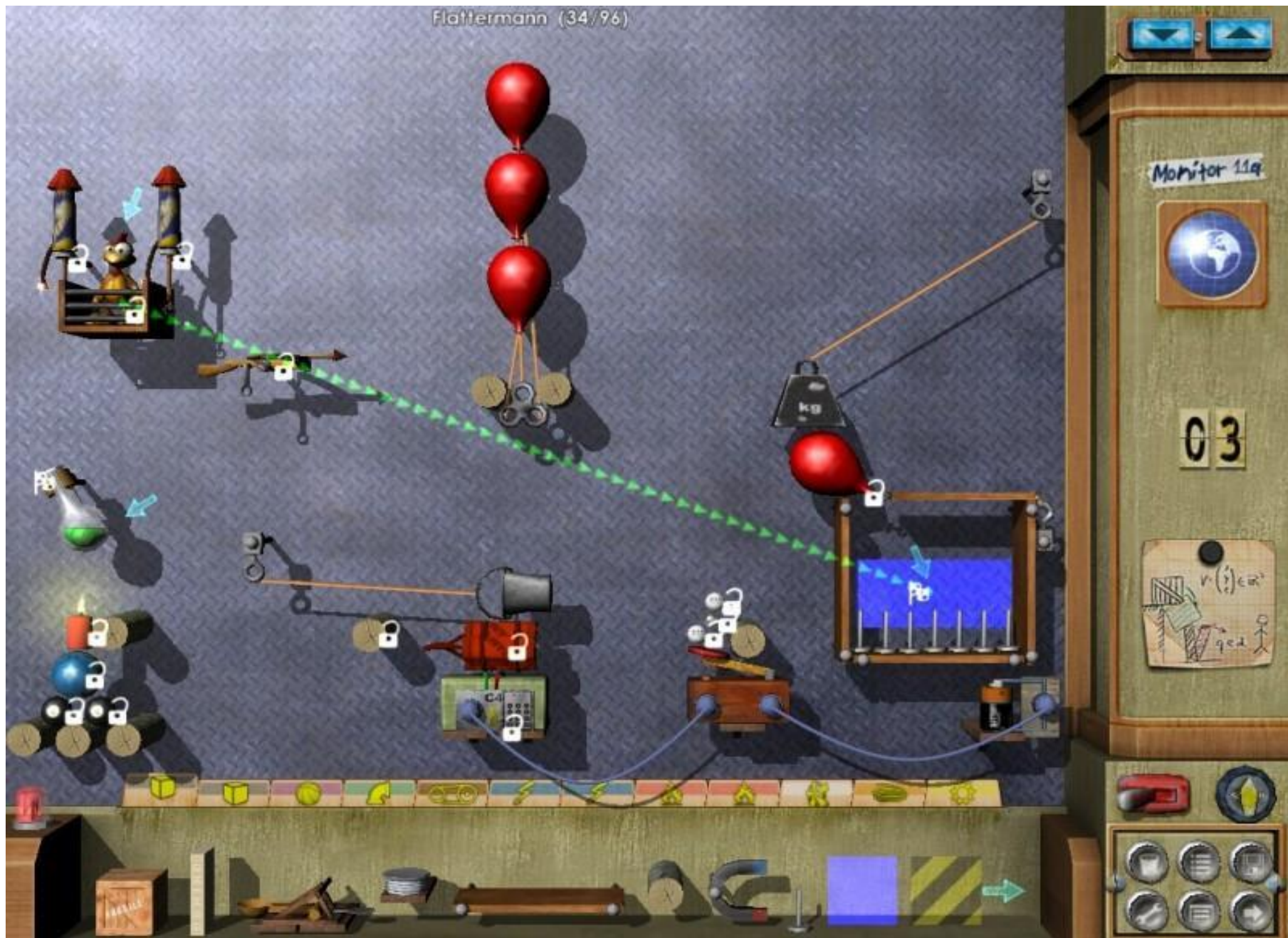
Hyperspace (30/96)









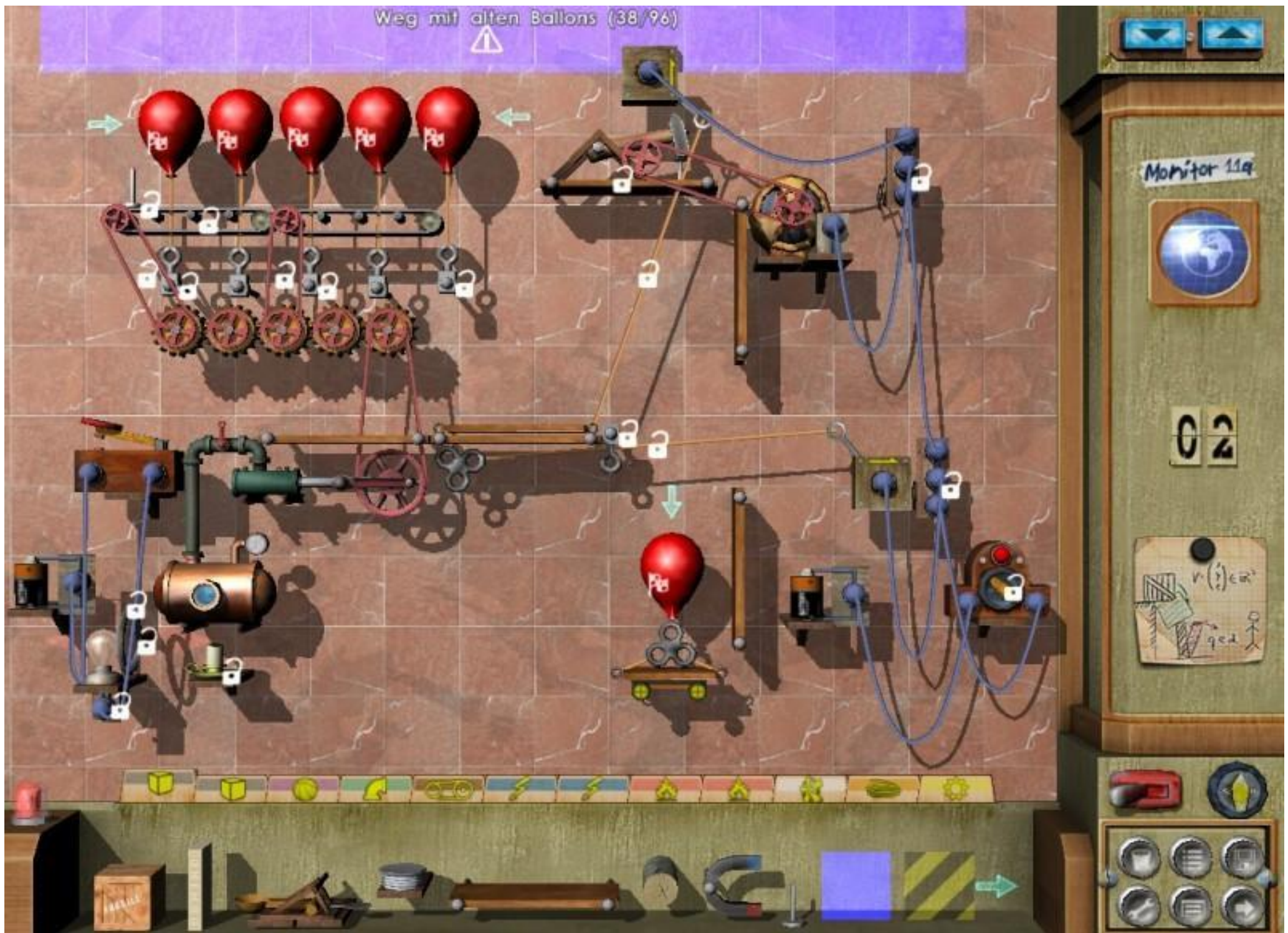








Weg mit alten Ballons (38/96)



Der Fall der Mauer (39/96)



Monitor 11a



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Ins Schwarze (41/96)



Zerstörungswut (42/96)



Containerkran (43/96)



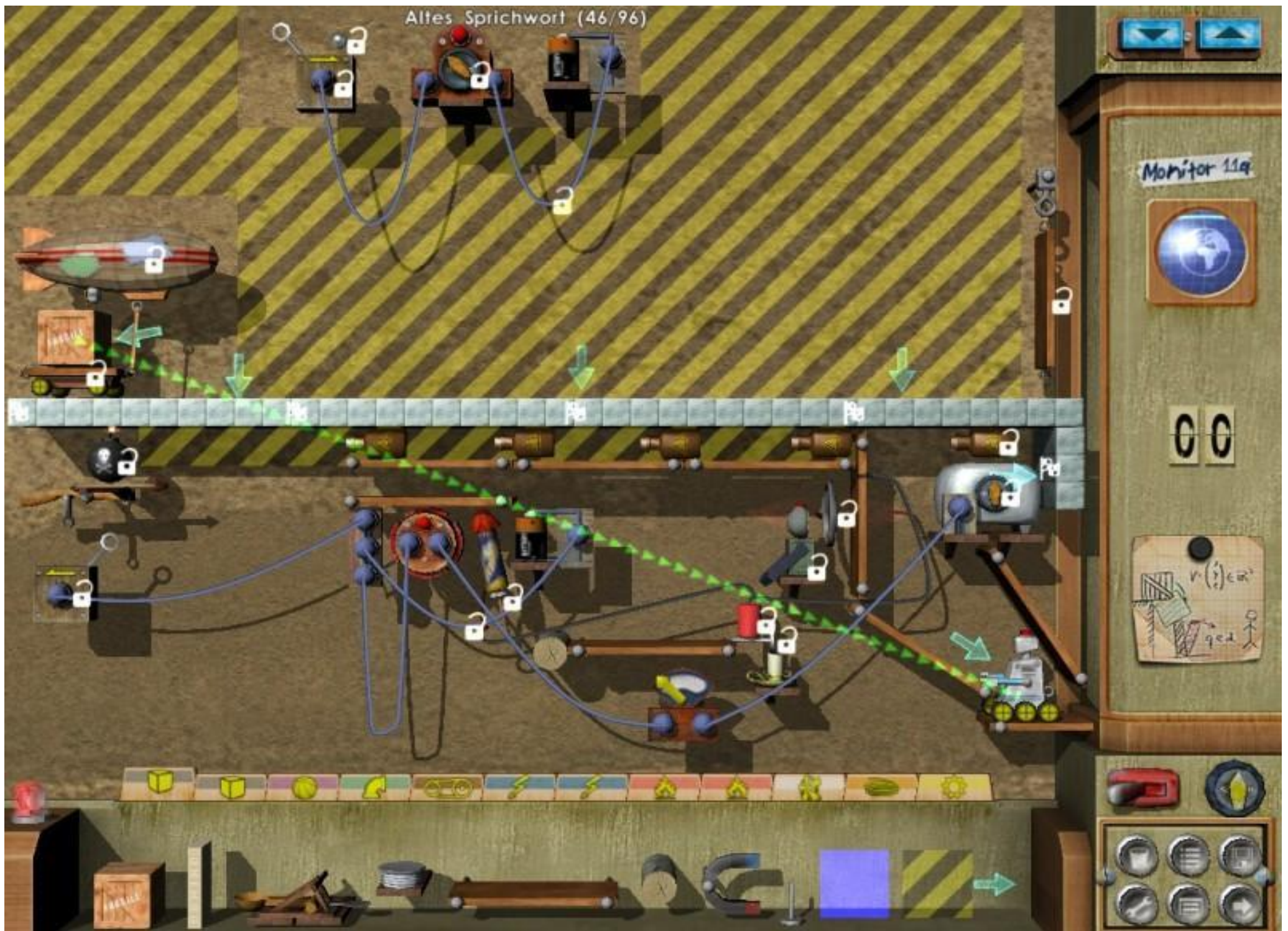
Zugzwang (44/96)



Oktoberfest (45/96)



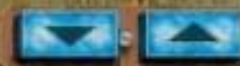
Altes Sprichwort (46/96)



Ballphobie (47/96)



Huhraffacke (49/96)



Morvitor 11a



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Robolift (50/96)

Monitor 11a



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Turbonageln (53/96)





Das Rätsel (55/96)



C4 Test (56/96)



Vergesslich (57/96)



Gefängnisballon (58/96)



Monitor 11a



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Bretternarade (61/96)

Monitor 11a

15

$v(\vec{r}) \in \mathbb{R}^3$
ged



Schlafenszeit (62/96)



Eingebuchtet (63/96)



Nagelammo (64/96)



Spielen verboten (65/96)



Knobelkombinat (66/96)



Monitor 11a



00



ranmentle (67/96)



Monitor 11a



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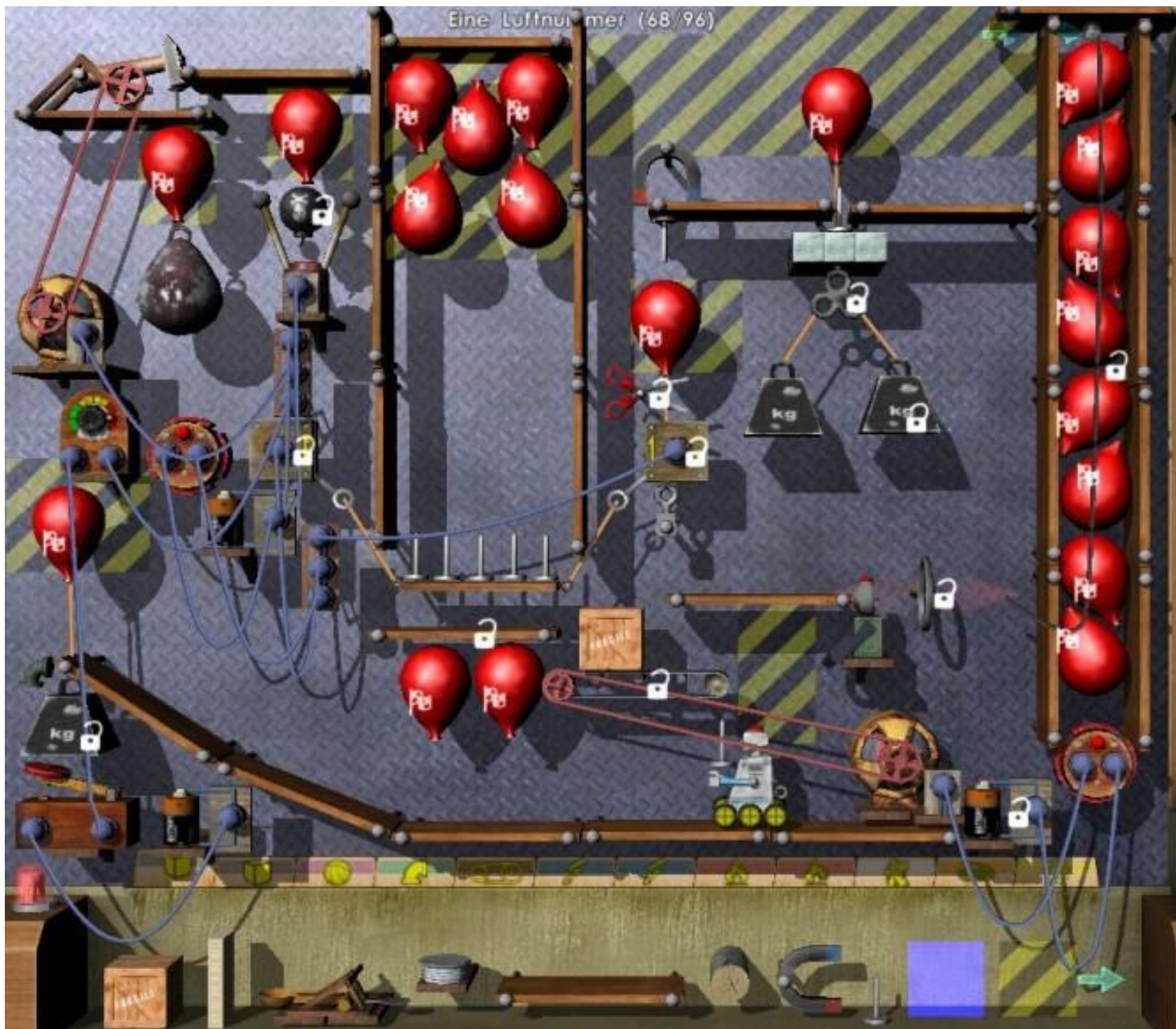
Eine Luftnummer (68/96)



Monitor 11a



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Erdölproduktion (69/96)





Weitwurf (71/96)



Verlassene Fabrik (72/96)



Roter Daumen (73/96)





Windhuhn (76/96)







Bowlingschnecke (79/96)



Hochstapler (80/96)





Zauberboxe (82/96)

Monitor 11a

14

$v(\vec{r}) \in \mathbb{R}^3$
ged
stick





Affenschaukel (84/96)

Monitor 11a

10







Der Toaster bleibt aus (87/96)



Eingemauert (88/96)



Freizeitpark (89/96)



Monitor 11a



95



Weltraumflut (90/96)



Morvitor 11a



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01

A hand-drawn diagram on a piece of paper. It shows a building with a striped roof and a person standing next to a car. The text $v(i) \in \mathbb{R}^3$ is written above the building, and $g \in \mathbb{R}^2$ is written below the car.



Sanfter Weg (92/96)



Gefängnis (93/96)



TriXGolf (94/96)

COMLAB
COMLAB

Monitor 11a

68



Stairway to heaven (95/95)

Moritor 11a

85



Der Flug ne (96)

Monitor 11a

61

$v(\vec{r}) \in \mathbb{R}^3$
ged

