

# ***Duomenų struktūros ir algoritmai***

14 paskaita

2023-05-24

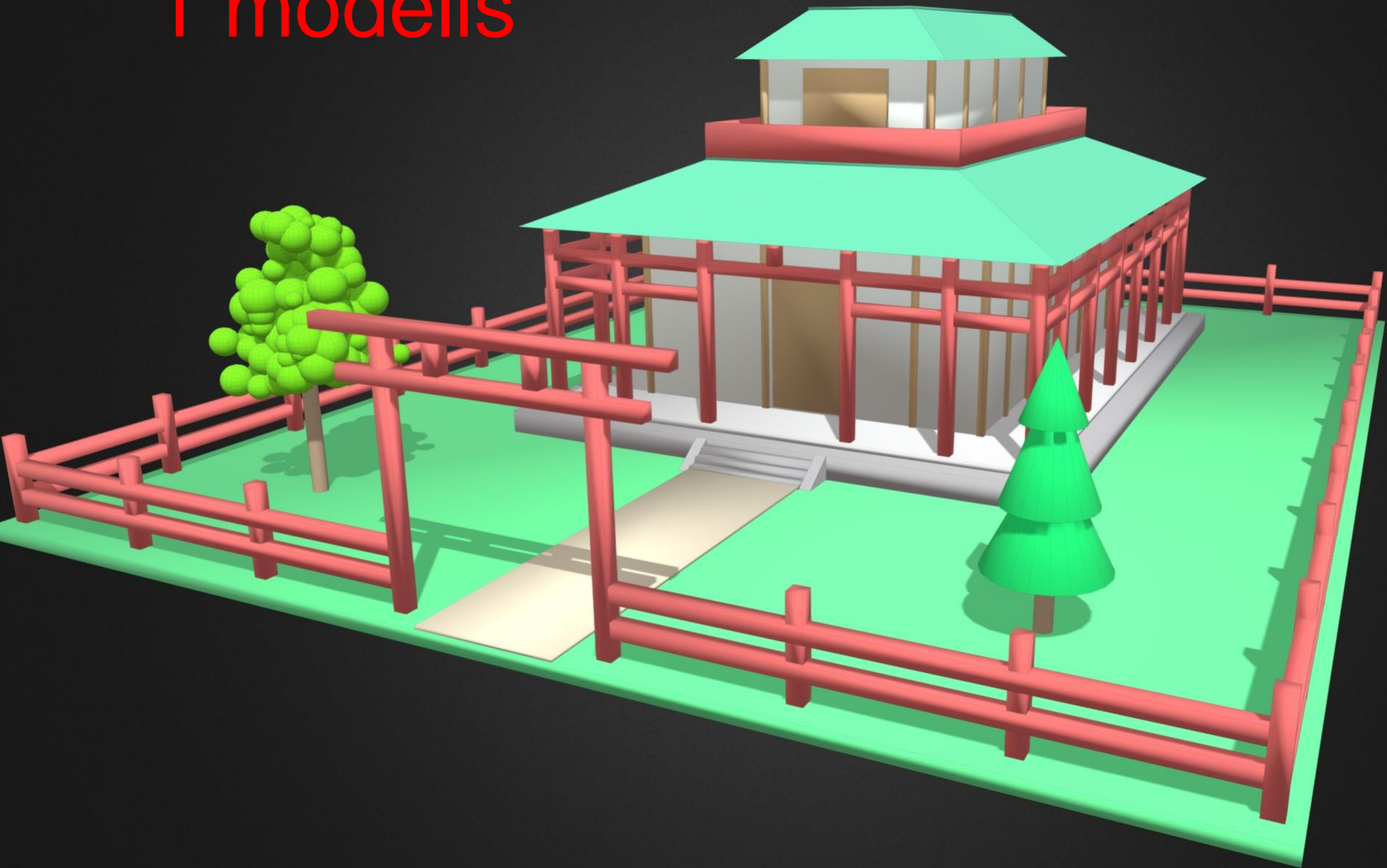
# ***14 paskaitos tikslas***

- Paskaita skirta sukurtų 3D modelių pristatymui ir balsavimui už gražiausius 3D modelius.
- Likęs paskaitos laikas skiriamas
  - Egzamino aptarimui.
  - Kitoms diskusijoms.

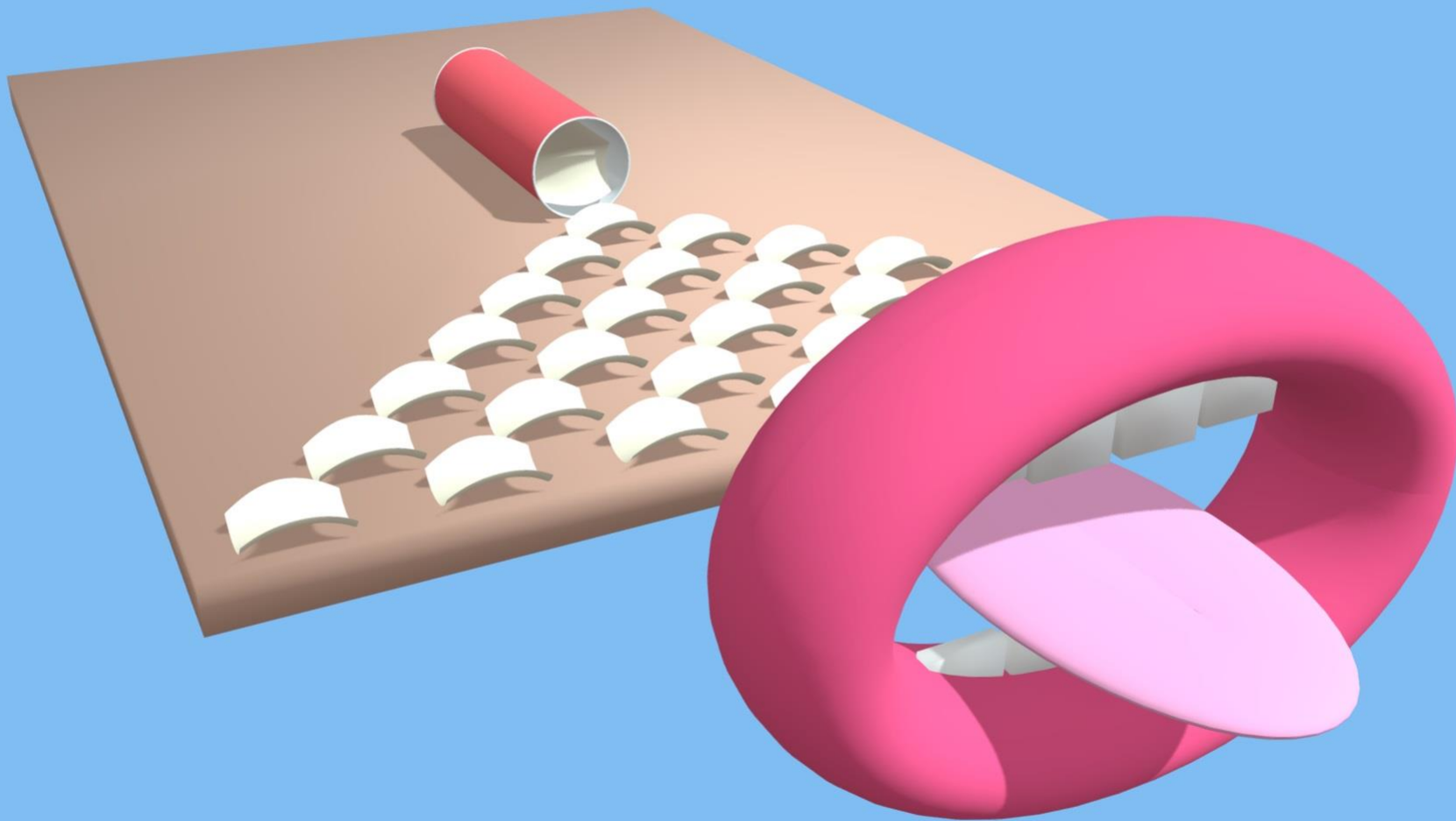
# ***Balsavimas už 3D modelius***

- Internetiniame balsavime modeliai išrikiuojami pagal skiriamų taškų skaičių.
- Labiausiai patikęs modelis gauna 10 taškų, antros vietos modelis gauna 9 taškus, trečios – 8 taškus ir t. t.
- 1-6 vietų modelių autoriai gauna 0,3 balo premiją, 7-12 vietų – 0,2 balo premiją, 13-18 vietų – 0,1 balo premiją.
- 3D modeliams surinkus po tiek pat balsų, laimi pirmiau atsiskaitytas modelis.

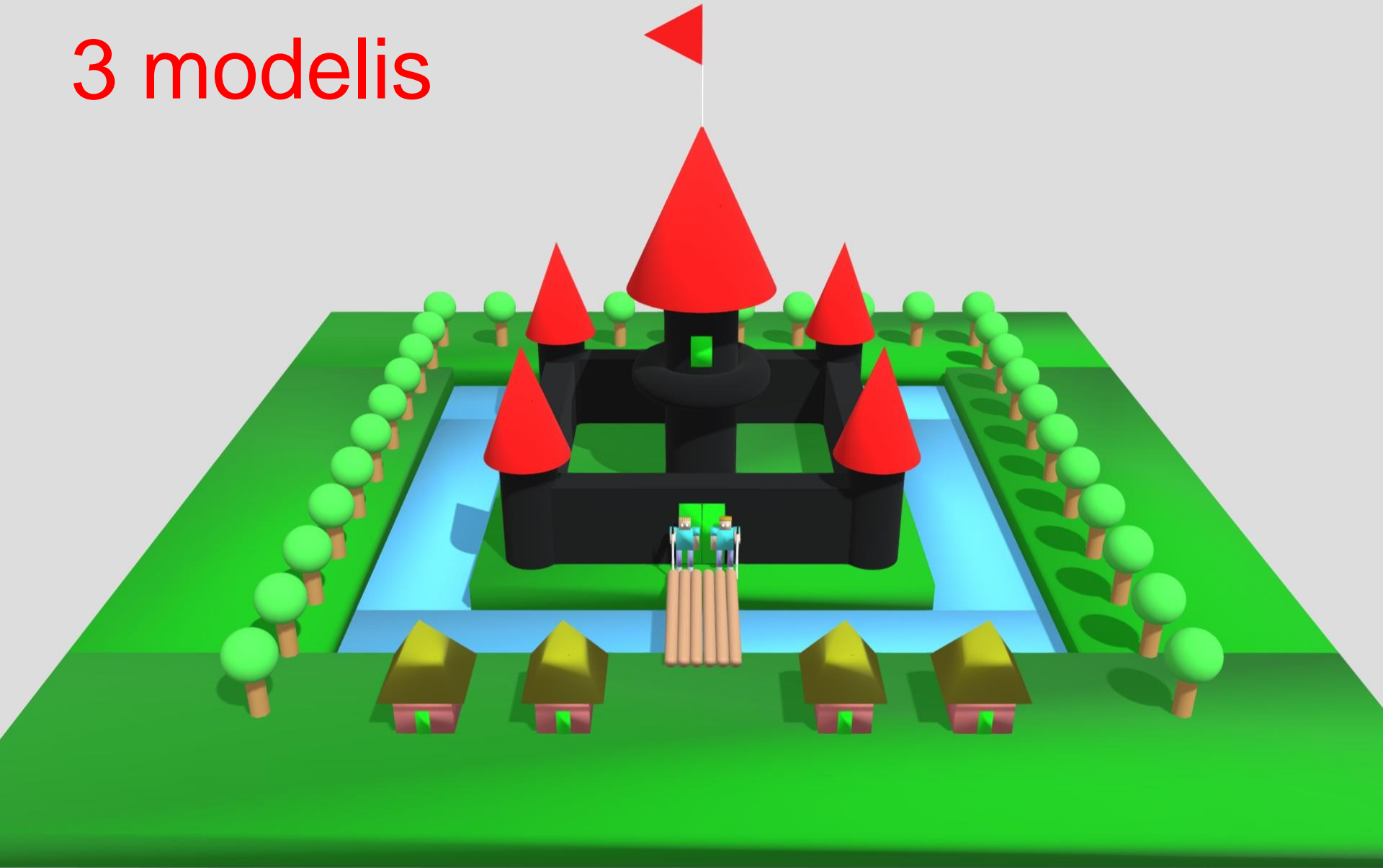
1 modelis



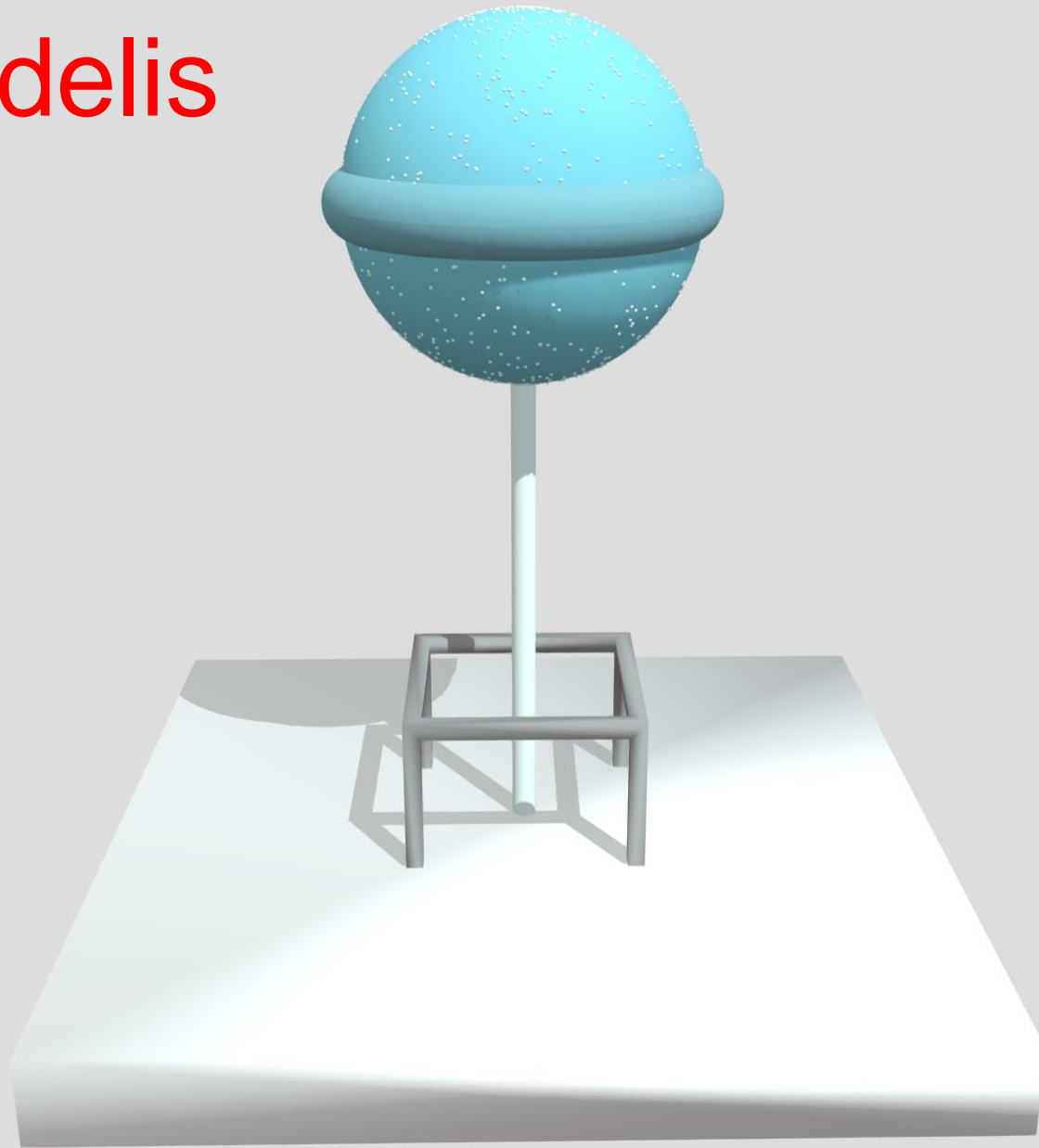
2 modelis



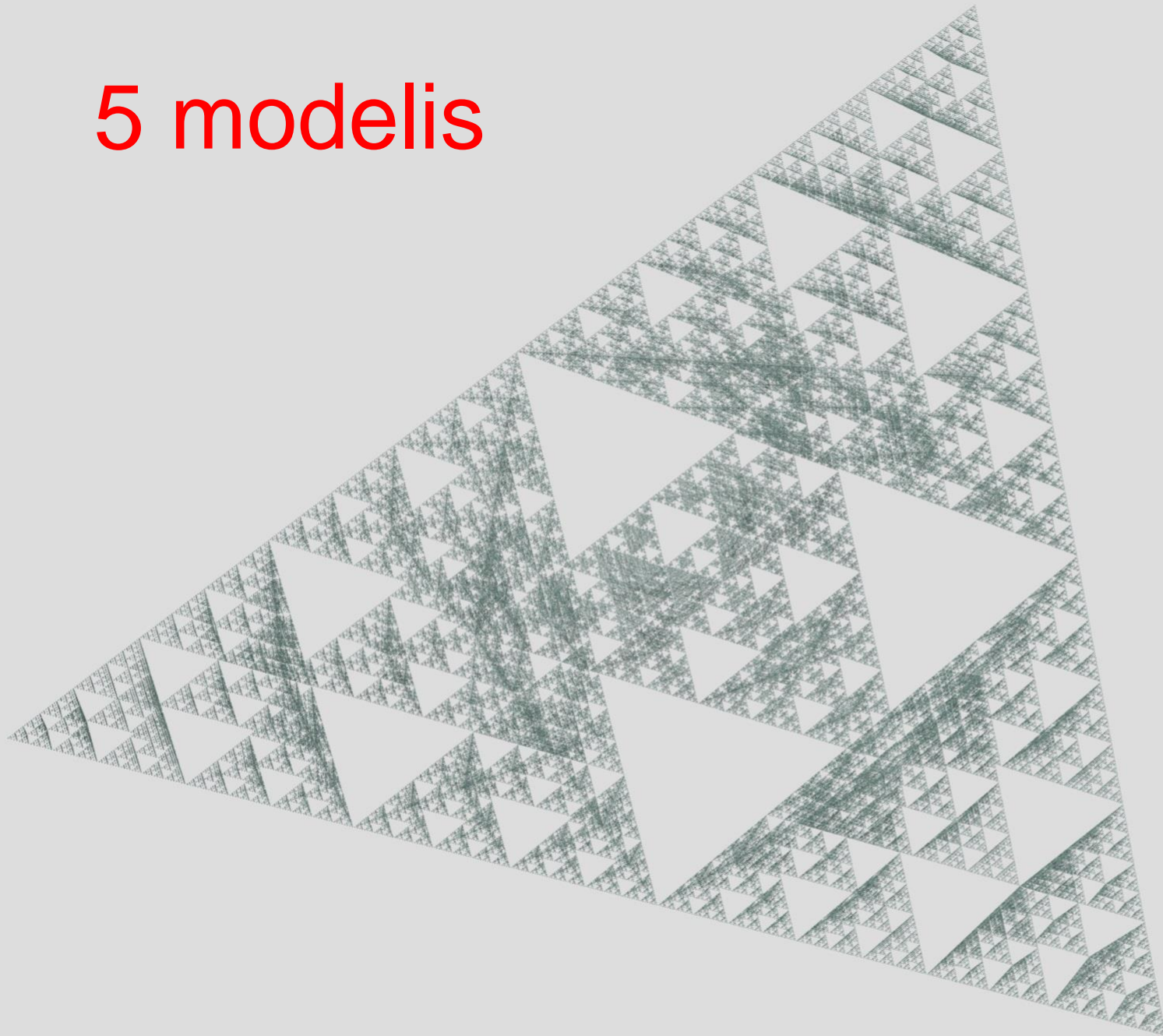
3 modelis



4 modelis

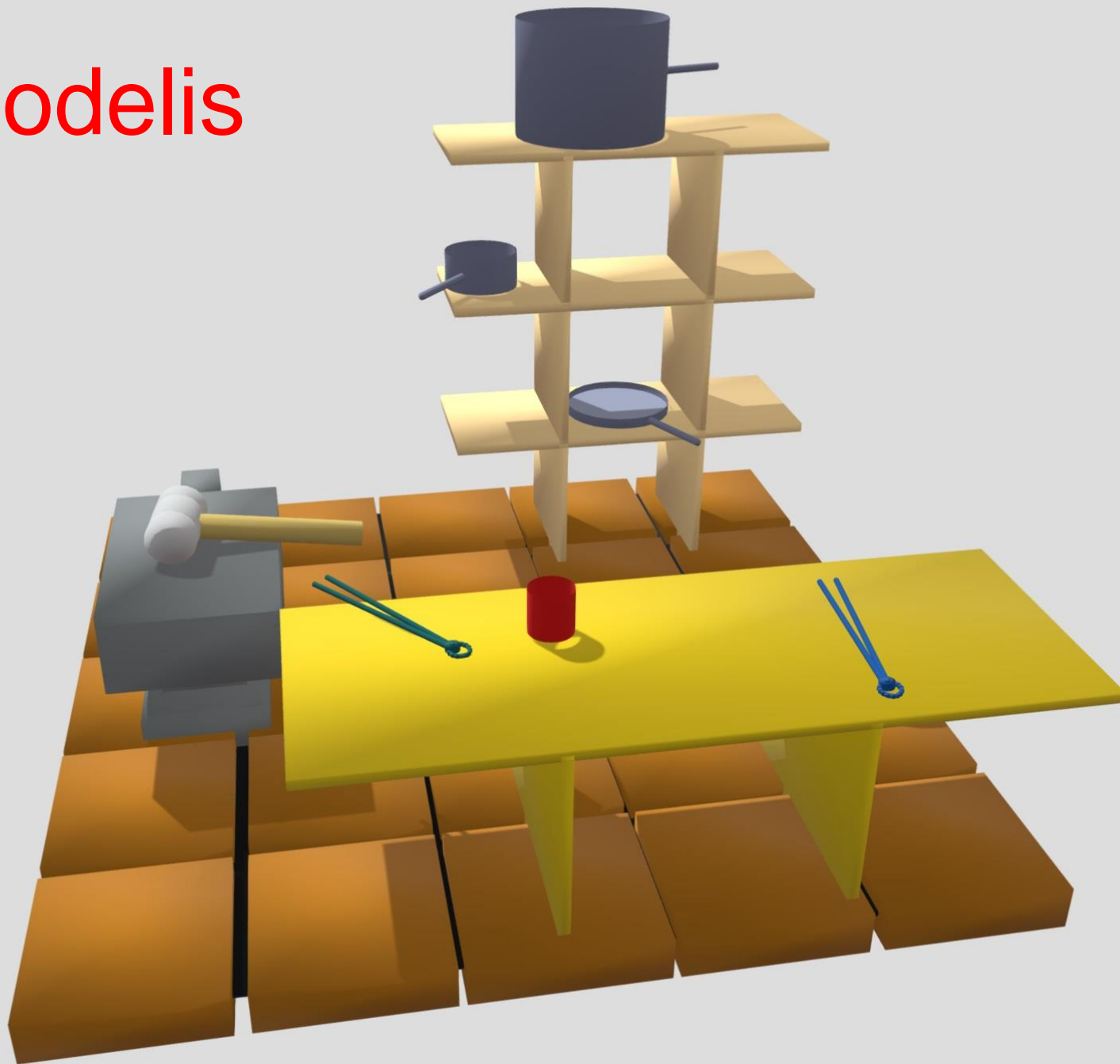


# 5 modelis





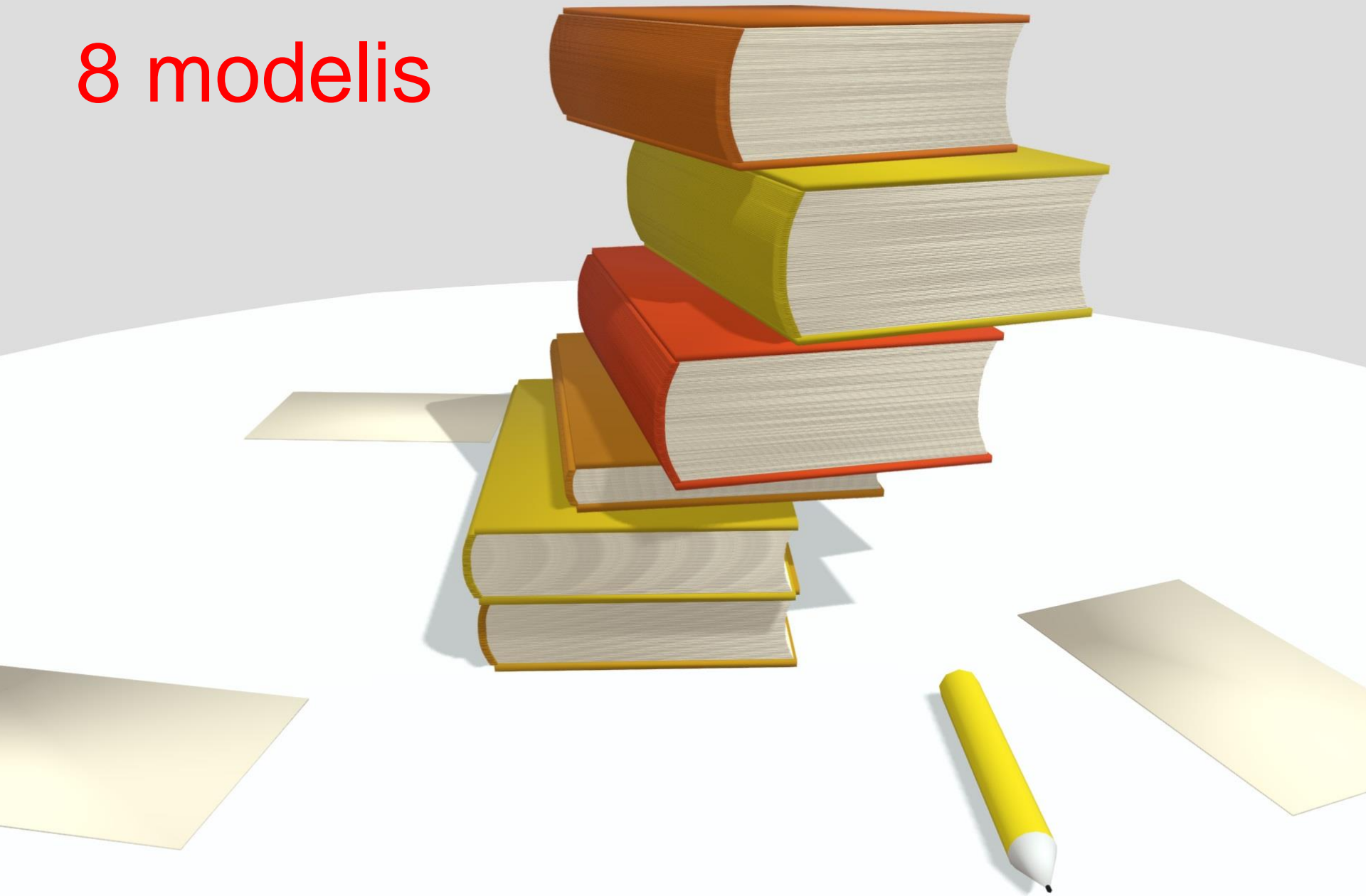
6 modelis



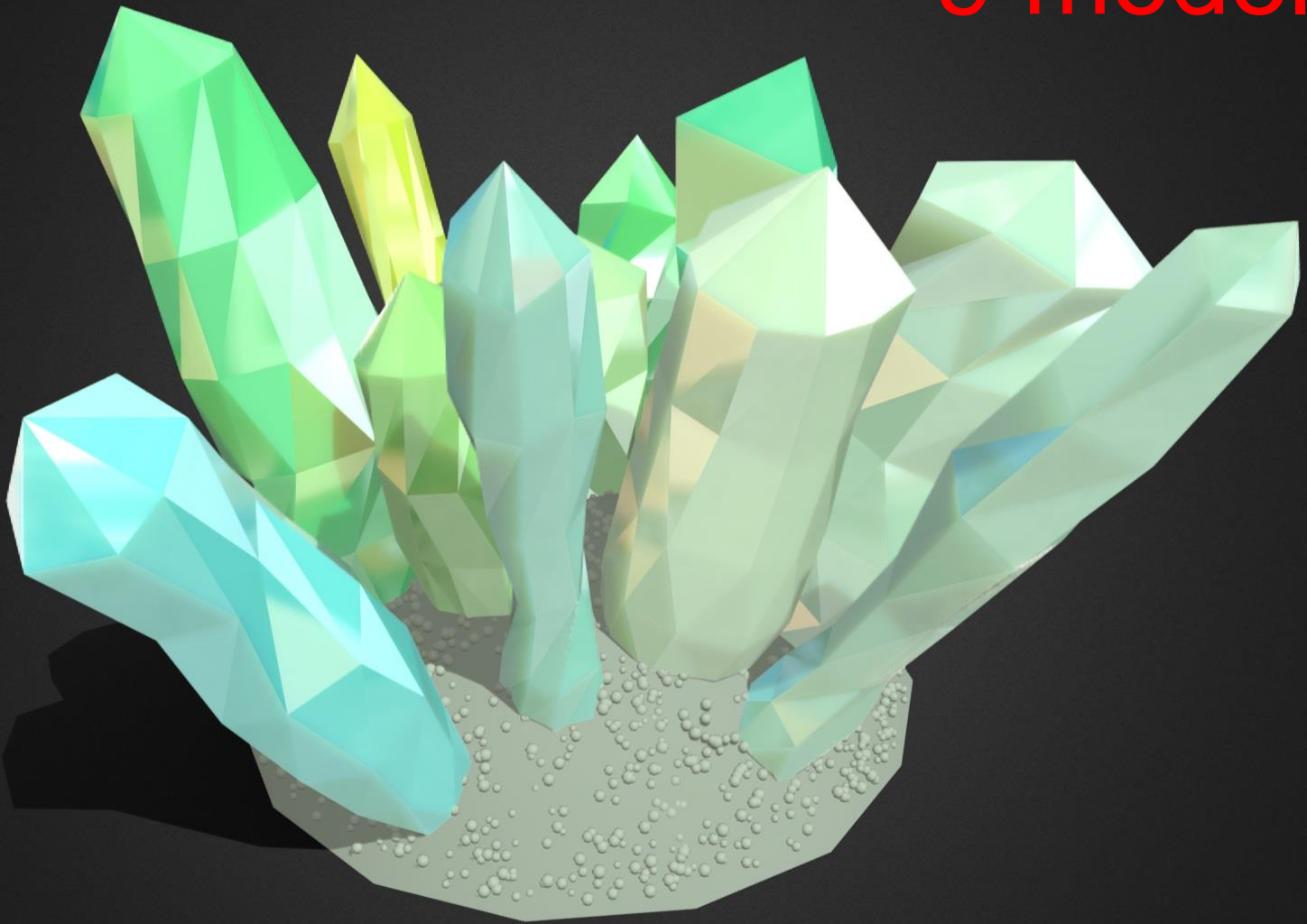
7 modelis

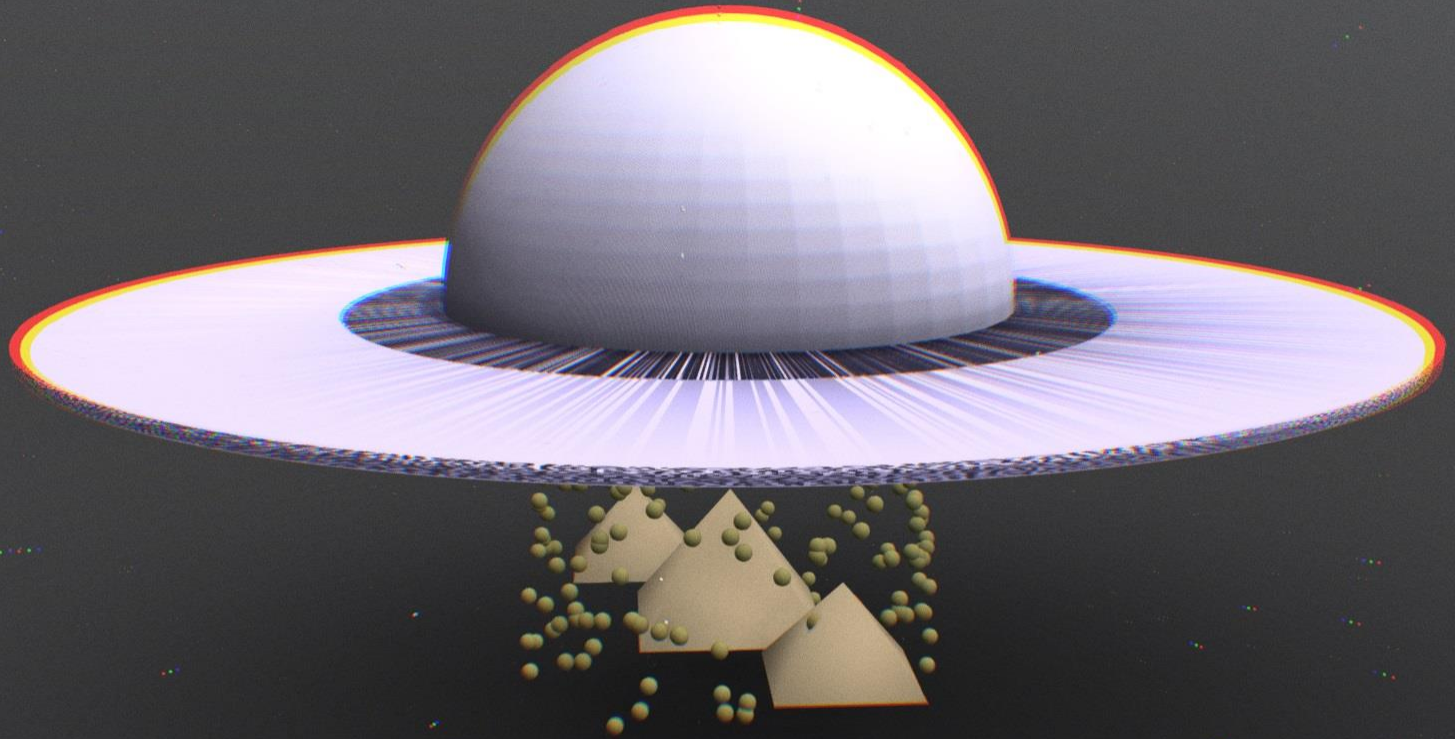


# 8 modelis



9 modelis

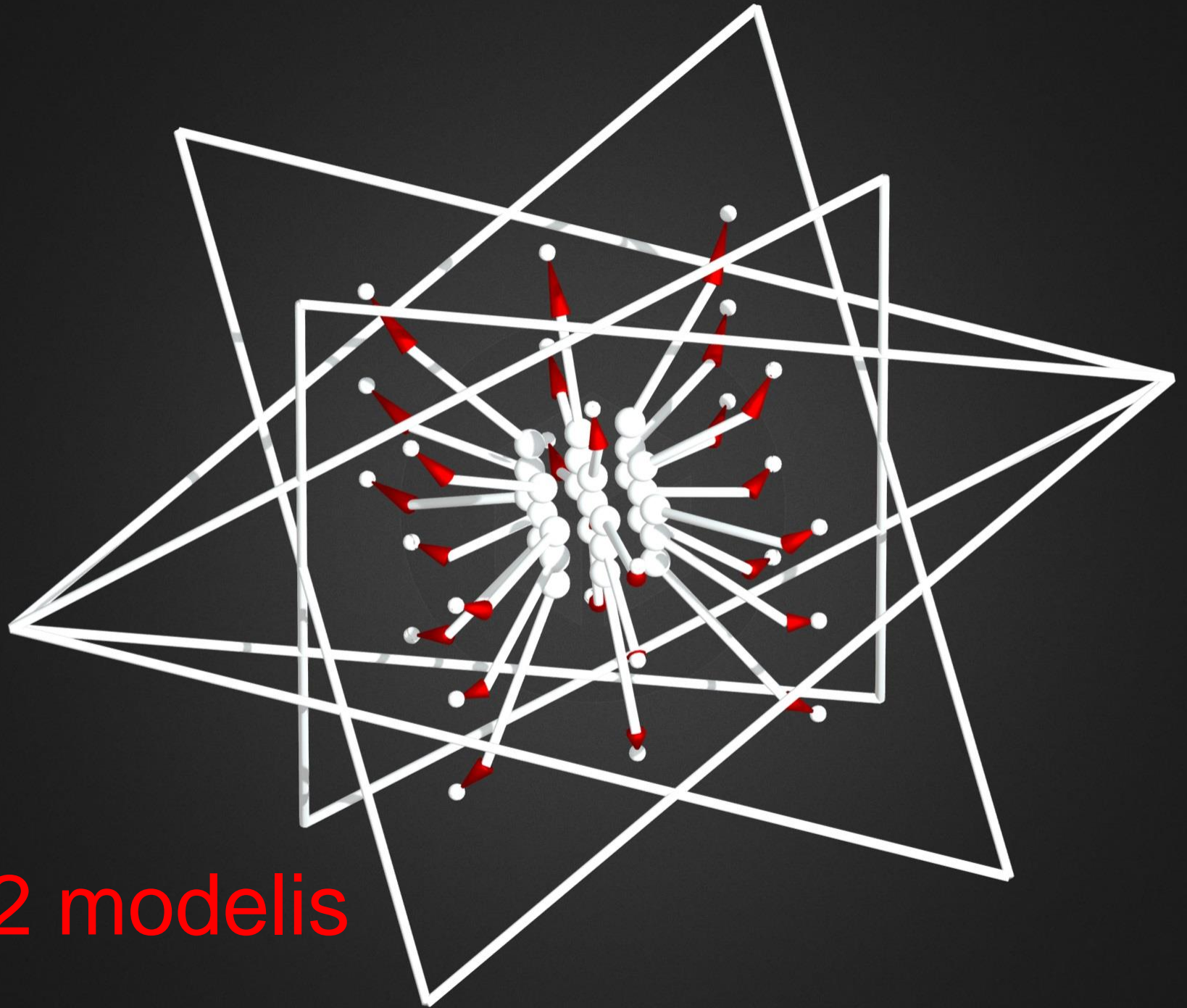




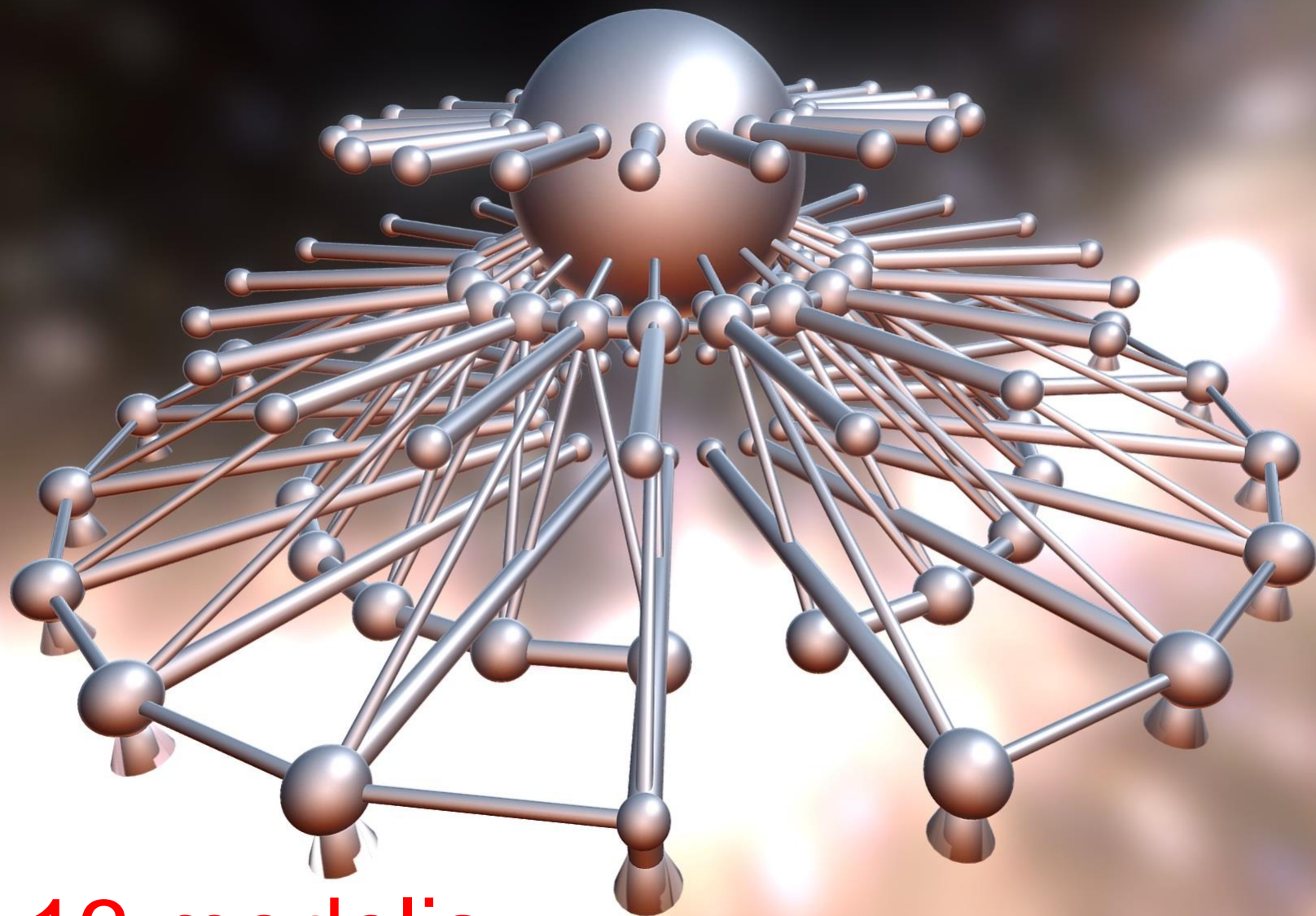
10 modelis

11 modelis





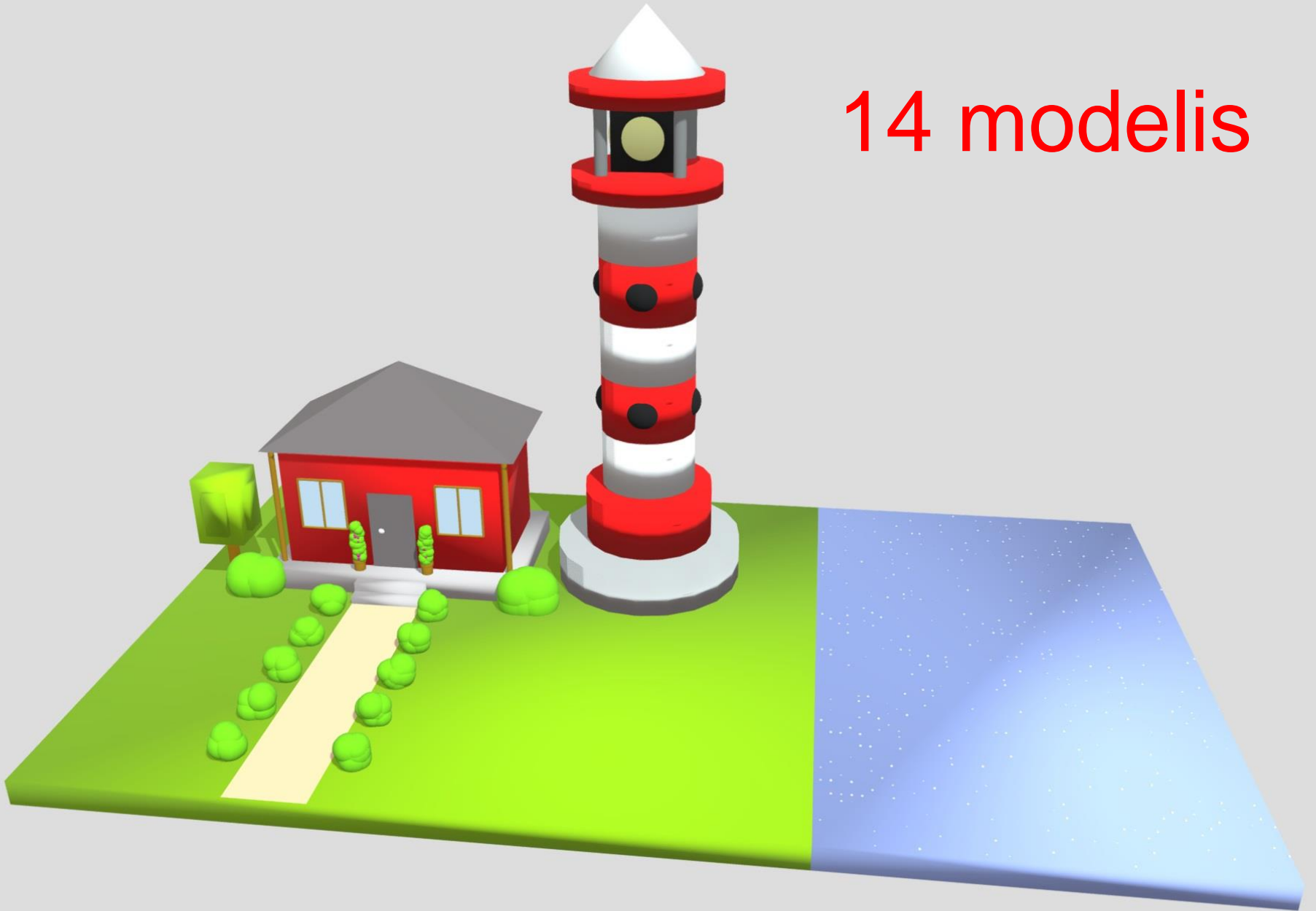
12 modelis

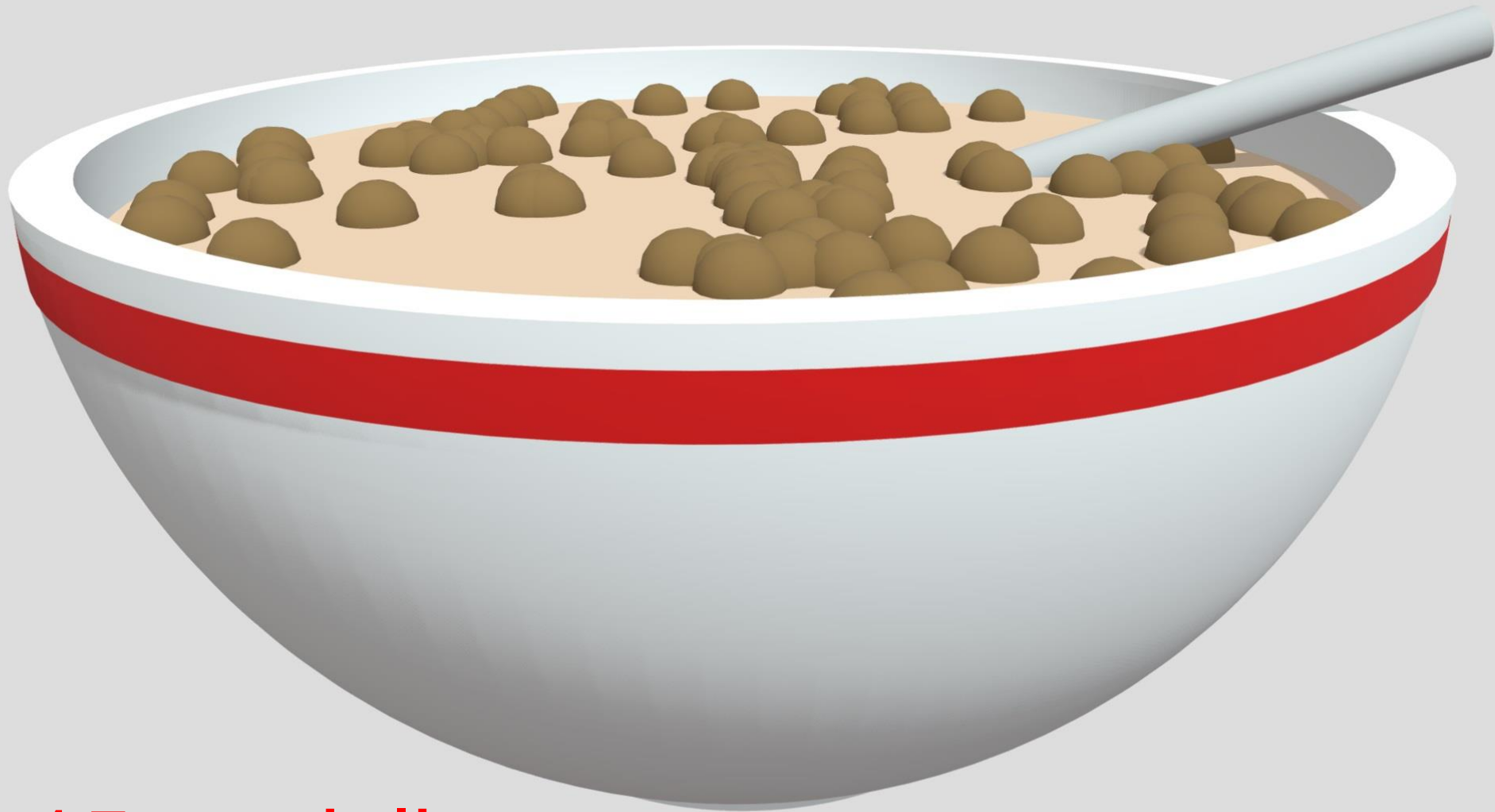


**13 modelis**



14 modelis





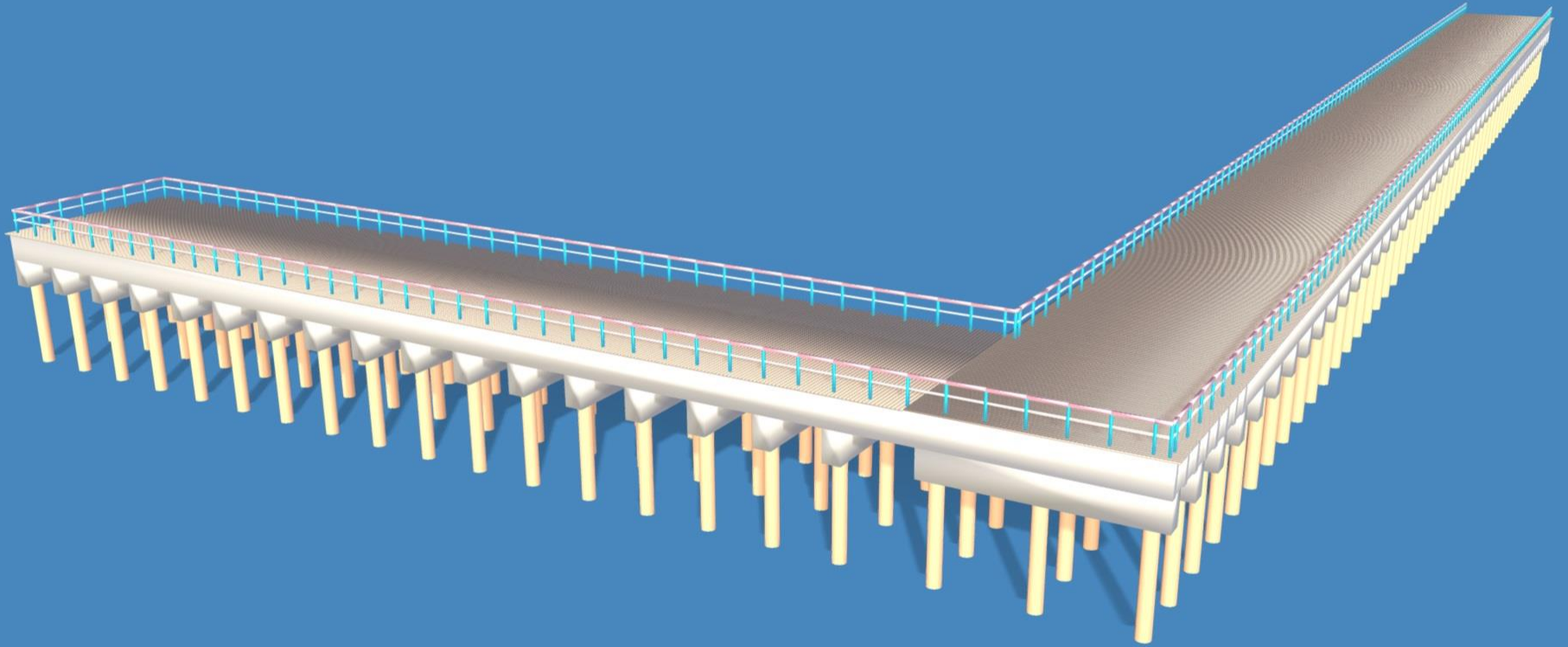
15 modelis



16 modelis

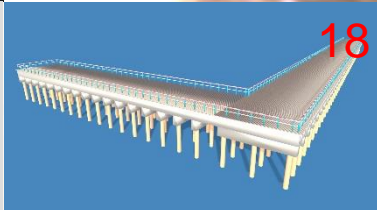
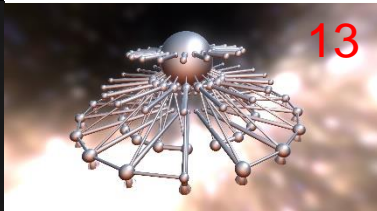
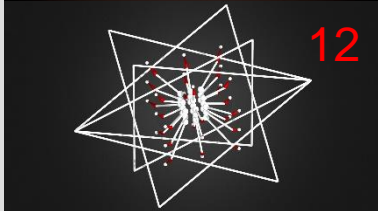
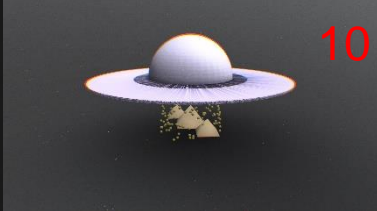
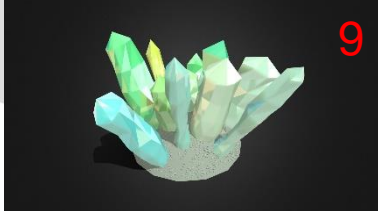
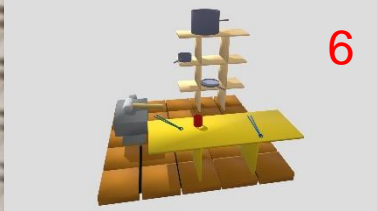
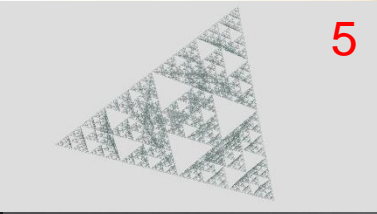
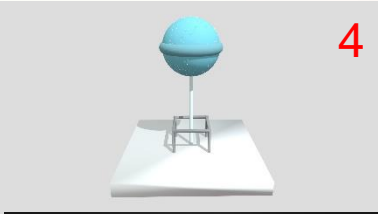
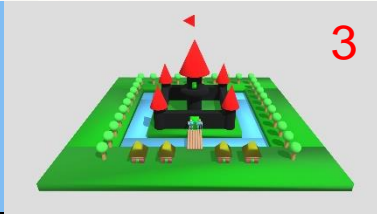
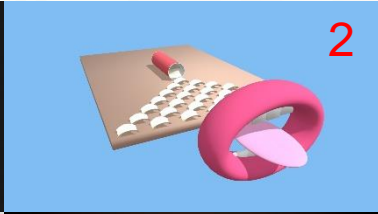
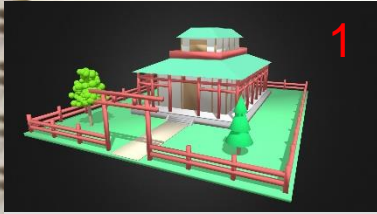


17 modelis

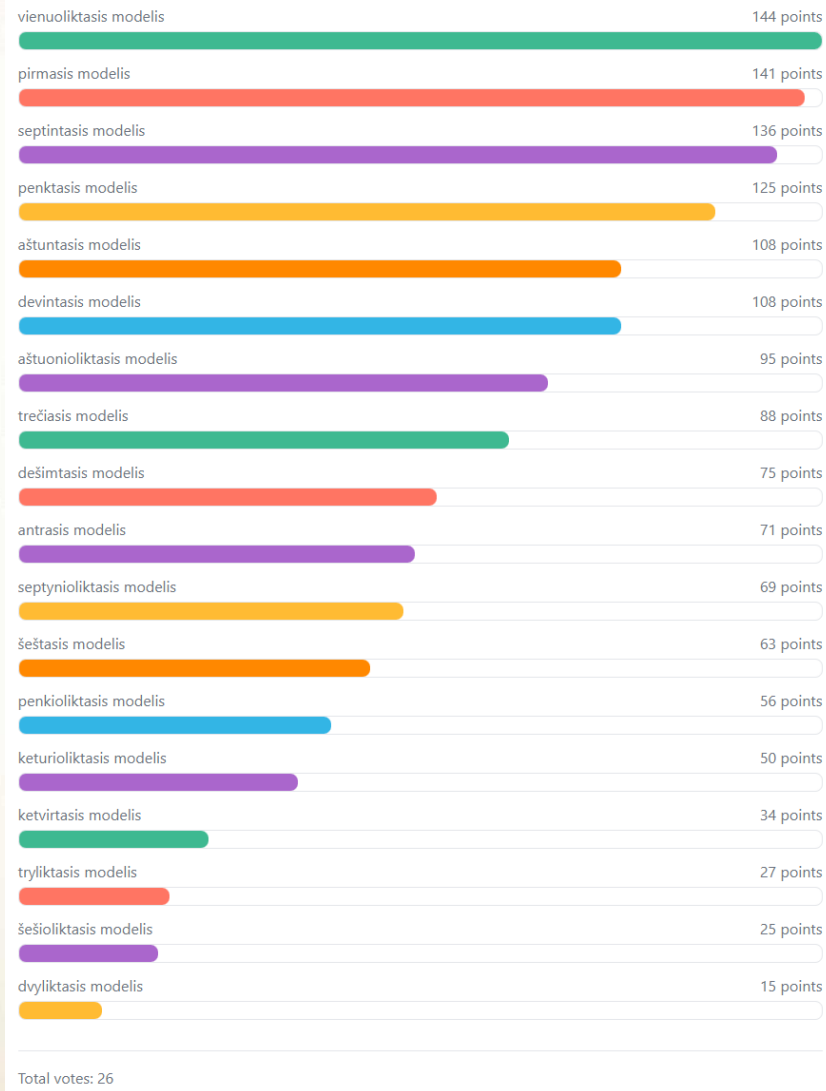


18 modelis

# Visi modeliaii



# Balsavimų rezultatai



***Ačiū už dėmesį.***