

Računarska grafika

O predmetu



Ciljevi

- Osnovni pojmovi i principi grafičkih sistema/paketa/biblioteka
 - primitive, atributi, animacija, interakcija, svetlo, kamera, tekstura,...
- Praktične veštine programiranja 2D i 3D računarske grafike
 - **JavaFX**
- Teorijski koncepti na kojima se zasniva računarska grafika
 - matematički koncepti: krive, transformacije, projekcija
 - fizički fenomeni: svetlost, boja
 - algoritmi: rasterizacija, popunjavanje, odsecanje, sakrivanje
- Pregled tehnologije uređaja koje koristi računarska grafika
 - grafički kontroleri, monitori, štampači, pokazivački uređaji
 - stereovizija

Metodologija

- Predavanja:
 - programiranje grafičkih aplikacija – biblioteka JavaFX (2D, 3D)
 - teorijski koncepti i tehnologije (1. deo)
- Auditorne vežbe:
 - zadaci programiranja računarske grafike
 - problemski zadaci vezani za teorijske koncepte
 - tehnologije (2. deo)
- Laboratorija:
 - 2 pokazne lab vežbe (2D, 3D) i 2 kontrolne lab vežbe (2D, 3D)
- Domaći zadaci:
 - 2 domaća zadatka - projekta (2D i 3D), usmena odbrana
- Kolokvijumi
 - 2 kolokvijuma, rade se na računaru: samo test
 - praksa:teorija → 50%:50%
- Ispit:
 - u svakom roku, samo test, nosi 30% ocene

Propozicije

- Sticanje poena:

$$P = 0.2 * L + 0.3 * D + 0.2 * K + 0.3 * I, \quad \text{uslov: } L > 40 \text{ i } I > 40$$

$$L = [\max(L2, D1) + \max(L4, D2)] / 2$$

$$D = (D1 + D2) / 2$$

$$K = \max((K1 + K2) / 2, I_a)$$

a – prvi (junski) rok



| P | $P \leq 50$ | $50 < P \leq 60$ | $60 < P \leq 70$ | $70 < P \leq 80$ | $80 < P \leq 90$ | $90 < P$ |
|-------|-------------|------------------|------------------|------------------|------------------|----------|
| Ocena | 5 | 6 | 7 | 8 | 9 | 10 |

Program

- Uvod
- 2D grafički sistem: primitive (oblici), atributi
- Crtanje krivih
- 2D transformacije, animacija, interakcija
- 3D transformacije i projekcija
- Prikazne transformacije, kamera
- Svetlost i senčenje
- 3D grafički sistem
- Svojstva materijala, teksture, 3D mreže
- Rasterizacija primitiva: prava linija i kružnica
- Popunjavanje
- Odsecanje
- Sakrivanje površi
- Sistemi boja
- Tehnologije U/I uređaja

I kolokvijum

II kolokvijum

Literatura

- Materijali za predavanja i vežbe:
 - Tartalja, I., *Materijali za predavanja* (<http://rti.etf.bg.ac.rs/rti/ri5rg/#materijali>)
 - Đurđević, Đ., Tartalja, I., *Materijali za vežbe* (<http://rti.etf.bg.ac.rs/rti/ri5rg/#materijali>)
- Literatura:
 - Hughes, J.F., van Dam, A., McGuire, M., Sklar, D.F., Foley, J.D., Feiner, S.K., Akeley, K. *Computer Graphics – Principles and Practice*, 3rd edition, Addison-Wesley Publishing Company, 2013.
 - Watt, A., *3D Computer Graphics* (3rd edition), Addison-Wesley, 2000.
 - Sharan, K., Späth, P., *Learn JavaFX 17: Building User Experience and Interfaces with Java*, 2nd edition, Apress, 2022
 - Oracle, *Java Platform, Standard Edition (Java SE) 8 – Client Technologies, JavaFX* (<http://docs.oracle.com/javase/8/javase-clienttechnologies.htm>)
 - OpenJFX, JavaFX (<https://openjfx.io/index.html>)

Primeri aplikacija

svi naredni primeri su iz projekata
koje su izradili studenti i bivši
studenti ETF-a

Start

Fractal Generator

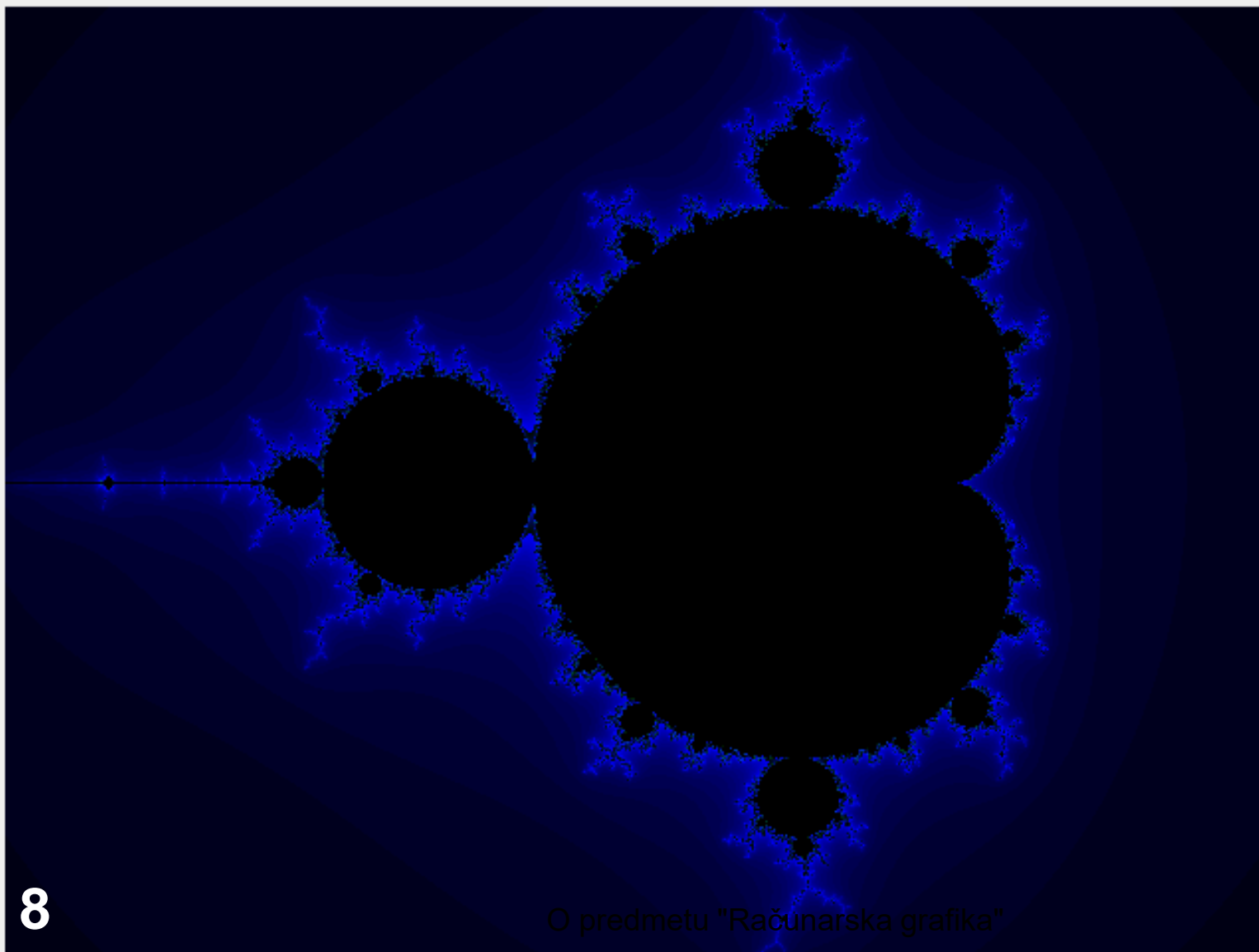
Uvecanje 1x

1/1

100%

<

>

Funkcija Z^n Korak boje: Maks Iter: Poc. Re0: Poc. Im0: Korekcija boja Realna korekcija Krug - relativno Linija - relativno Tangens-Kruzna kor. Tangentna korekcija Korekcija delenjem Kosinus korekcijaPoc. R: Poc. G: Poc. B: 

- [BMP] 113.bmp
- [MULTIFF] D:\igor\Istrazivanje\test\te
- OBRAZAC 1
- OBRAZAC 2
- OBRAZAC 3
- OBRAZAC 4
- OBRAZAC 5
- OBRAZAC 6
- OBRAZAC 7**
- OBRAZAC 8
- OBRAZAC 9
- OBRAZAC 10
- OBRAZAC 11
- OBRAZAC 12
- OBRAZAC 13
- OBRAZAC 14
- OBRAZAC 15
- OBRAZAC 16
- OBRAZAC 17
- OBRAZAC 18
- OBRAZAC 19
- OBRAZAC 20
- OBRAZAC 21

| | A | B | C | N | V |
|---|-----------|---------|---|---------|-----------|
| 1 | ○ | ● (red) | ○ | ○ | ○ |
| 2 | ● (green) | ○ | ○ | ○ | ○ |
| 3 | ○ | ○ | ○ | ○ | ● (green) |
| 4 | ○ | ○ | ○ | ● (red) | ○ |
| 5 | ○ | ○ | ○ | ○ | ○ |
| 6 | ○ | ○ | ○ | ○ | ○ |

Snimi i obradi sledeci

Broj indeksa: *47*/**

neregularan indeks

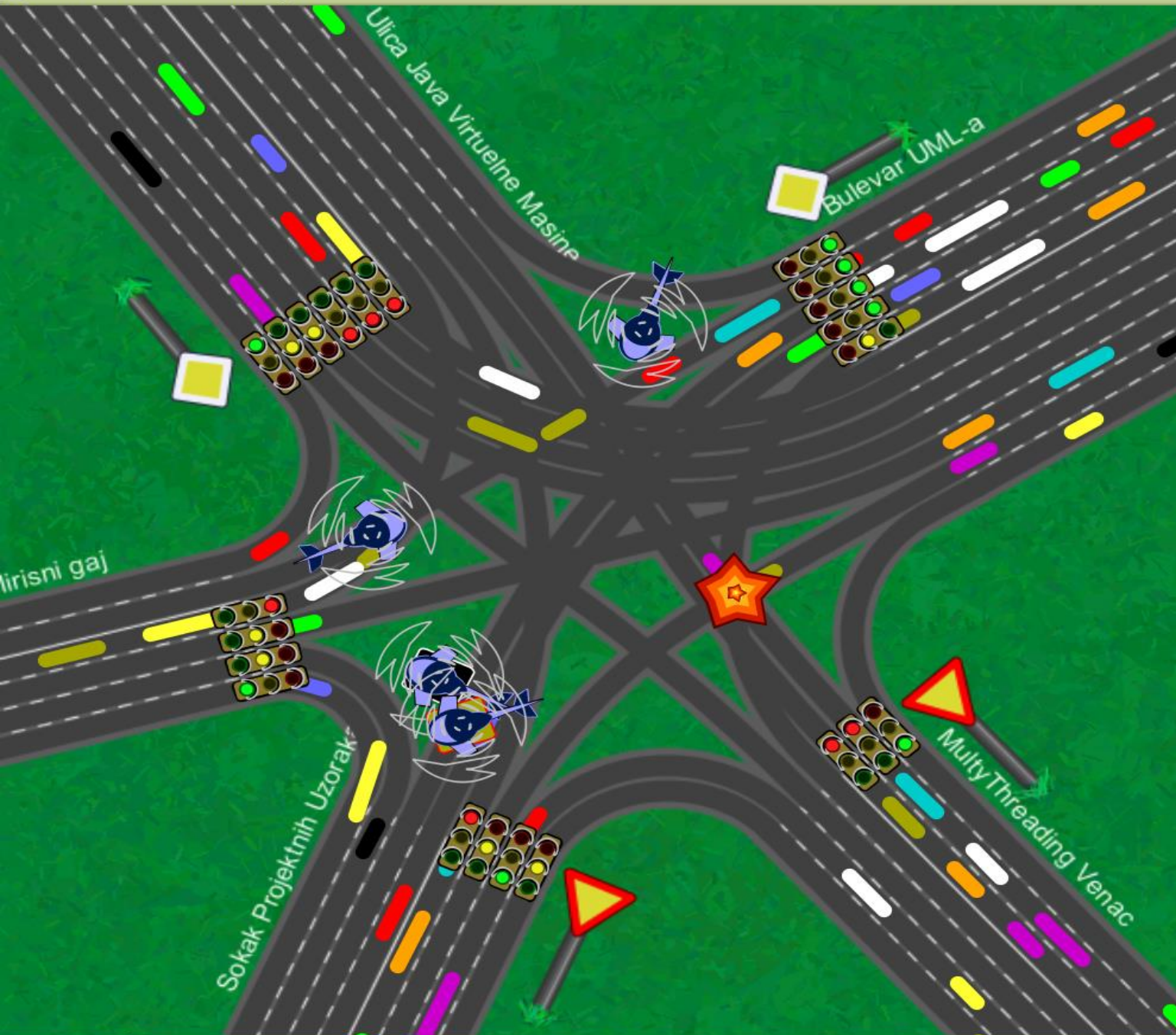
Varijanta testa: 1

Odgovori: $\Sigma = 15.00$

| | |
|----------------|--------|
| 1. [B] -2.50 p | [Icon] |
| 2. [A] 10.00 p | [Icon] |
| 3. [V] 10.00 p | [Icon] |
| 4. [N] -2.50 p | [Icon] |
| 5. [] 0.00 p | [Icon] |
| 6. [] 0.00 p | [Icon] |

Neprepoznat indeks.
Ocena u granicama normale.

Vreme obrade: 1.44 s

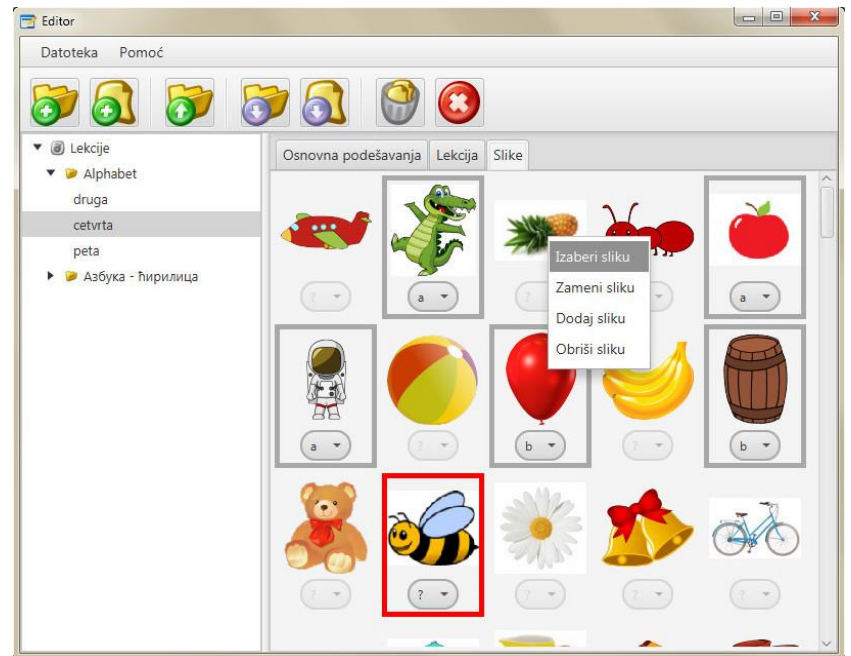
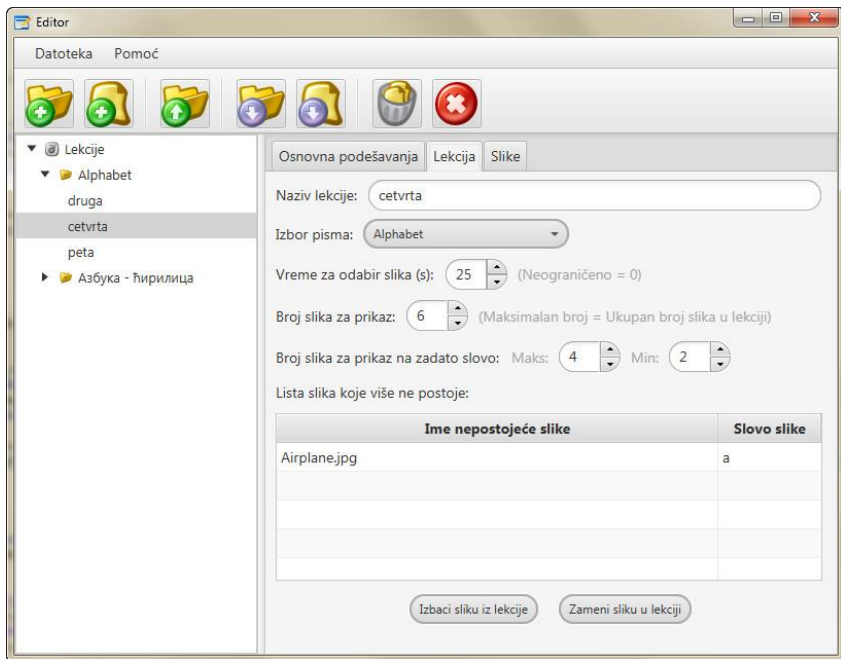


Broj vozila: 68

Broj helikoptera: 8

Crtaj helikoptere

Boja kodira ponasanje



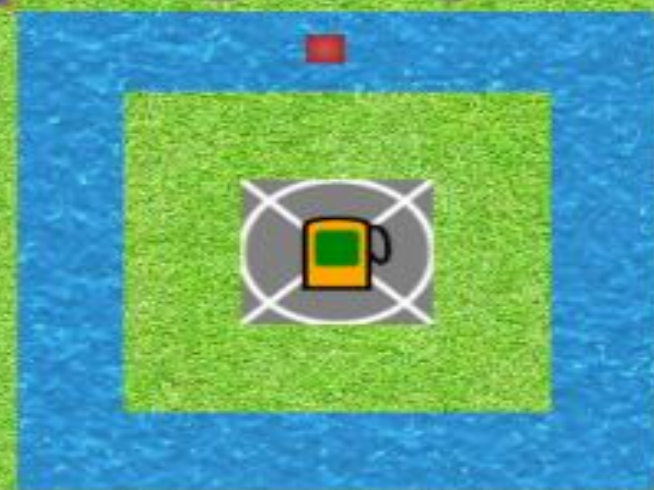


- Lekcija
 - jezero.sop
 - kuca
 - krov
 - levi prozor
 - staklo
 - desni prozor
 - terasa
 - ograda
 - stub
 - jezero
 - cvet
 - čamac
 - bunar.sop
 - ograda
 - daska
 - bunar
 - kofa
 - ručica





Darko



00:33

00/10

Nivo 1



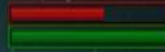


INVENTORY



SOUL PUSH

Player 0



TERRAIN:
TEREN

GRID

1

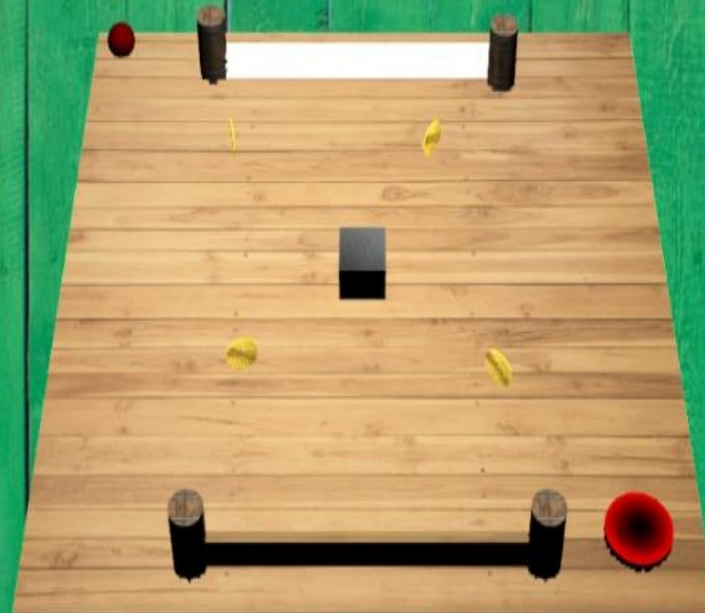
ADD NEW LEVEL

CHANGE TERRAIN NAME

SAVE

DELETE TERRAIN

BACK



PALETTE



PICKED: WALL

POSITION X: POSITION Z:

WIDTH: DEPTH:

RADIUS:



00:05.8







\$150



2:03 #1

 2

 2










Mapa
Saobraćaj
Zadatek

 Teren

 Ulice

-  Ulica
-  skretanje
-  pesacki
-  raskrsnica
-  raskrsnica

 Zgrade

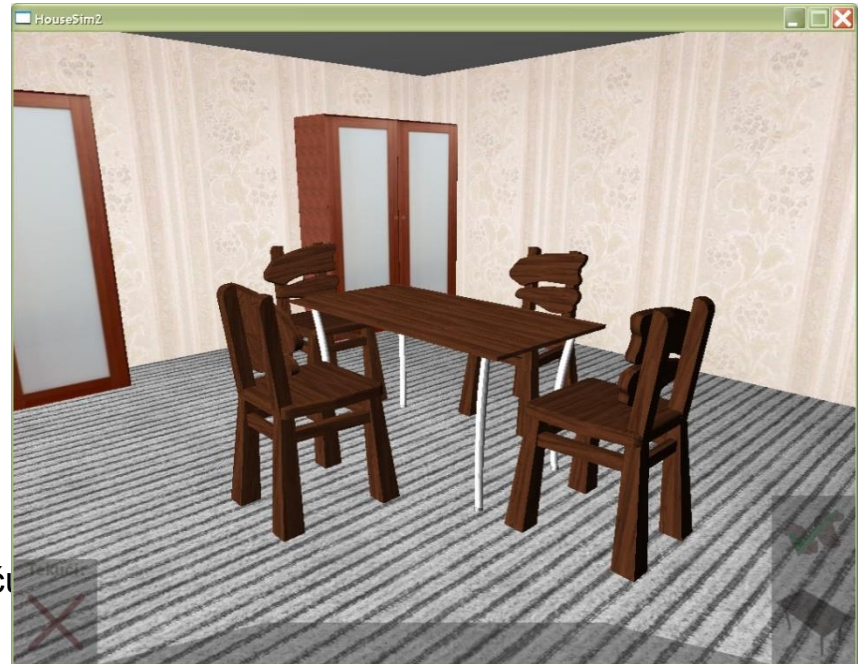
 Objekti

 Vegetacija

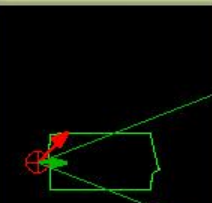
Skaliraj
Objekat



Klasični Odozgo



Camera Position




368.6

23.5 Max

-17.3 Min

X: 682676.3 | Y: 628025.5 | Elevation: 1

Light Position



799.9

23.5 Max

-17.3 Min

X: 685466.2 | Y: 629240.5 | Elevation: 1

Compact Camera Control

Height and Zoom | Bookmarks

Speed and Turn | Yaw | Tilt

Speed

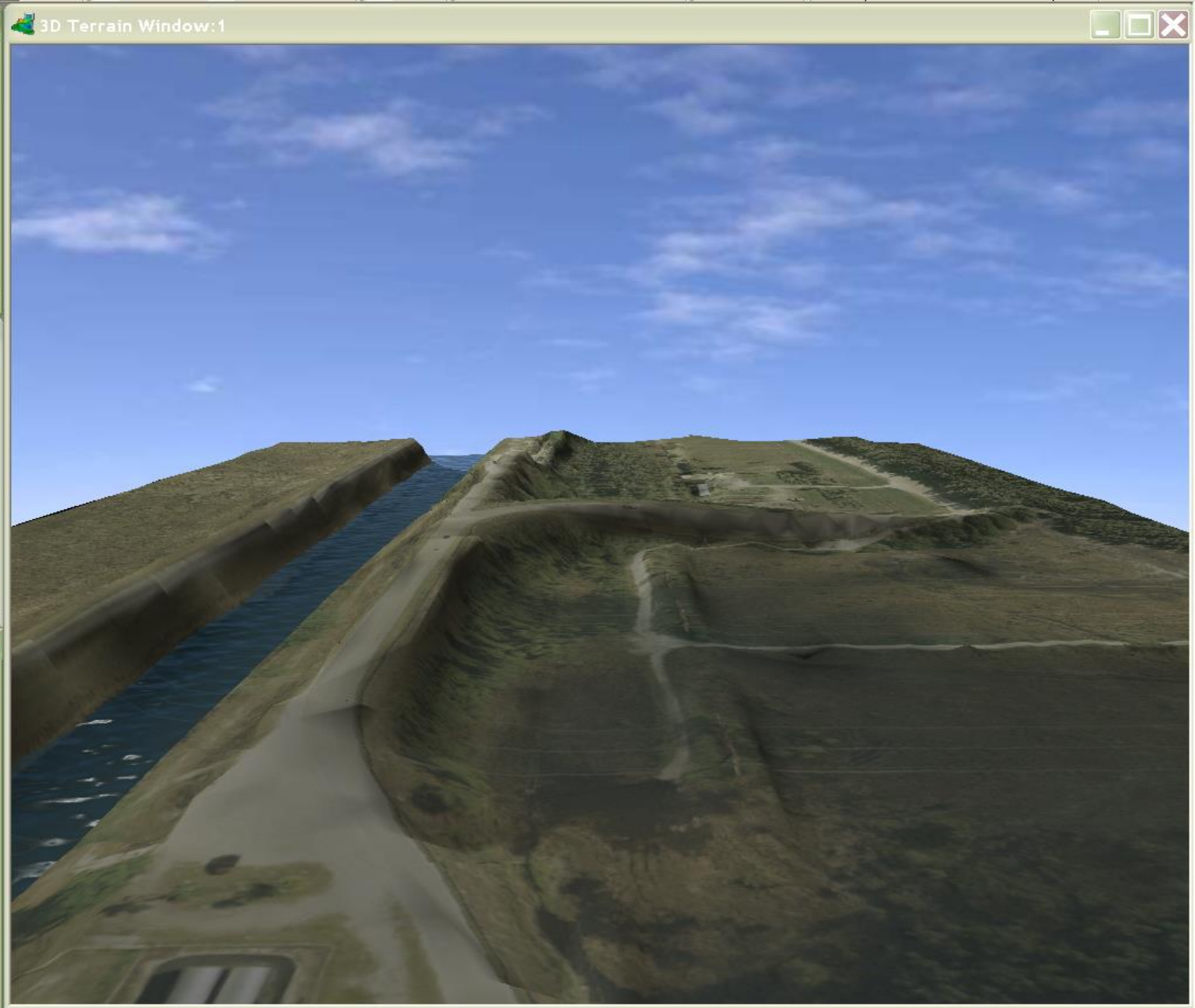
<< < 0 > >>

Turn

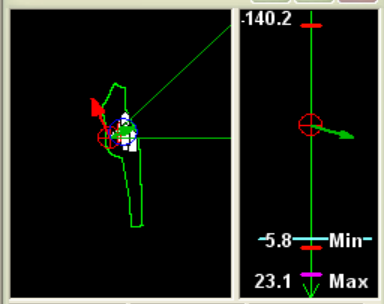
< 0 >

Speed: 0 Units/sec
 Rate of Turn: 0 Deg/sec
 Heading: 43.958 Deg
 X: 682676.362 Units
 Y: 628025.595 Units

Pause Stop

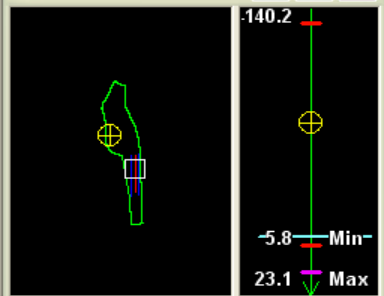


Camera Positi... 3D Terrain Window: 1



X: 1405595, Y: 1178933 Depth: -74

Light Position ...



X: 1405595, Y: 1178933 Depth: -74

Compact Camera Control

Speed and Turn | Yaw

Tilt | Height and Zoom

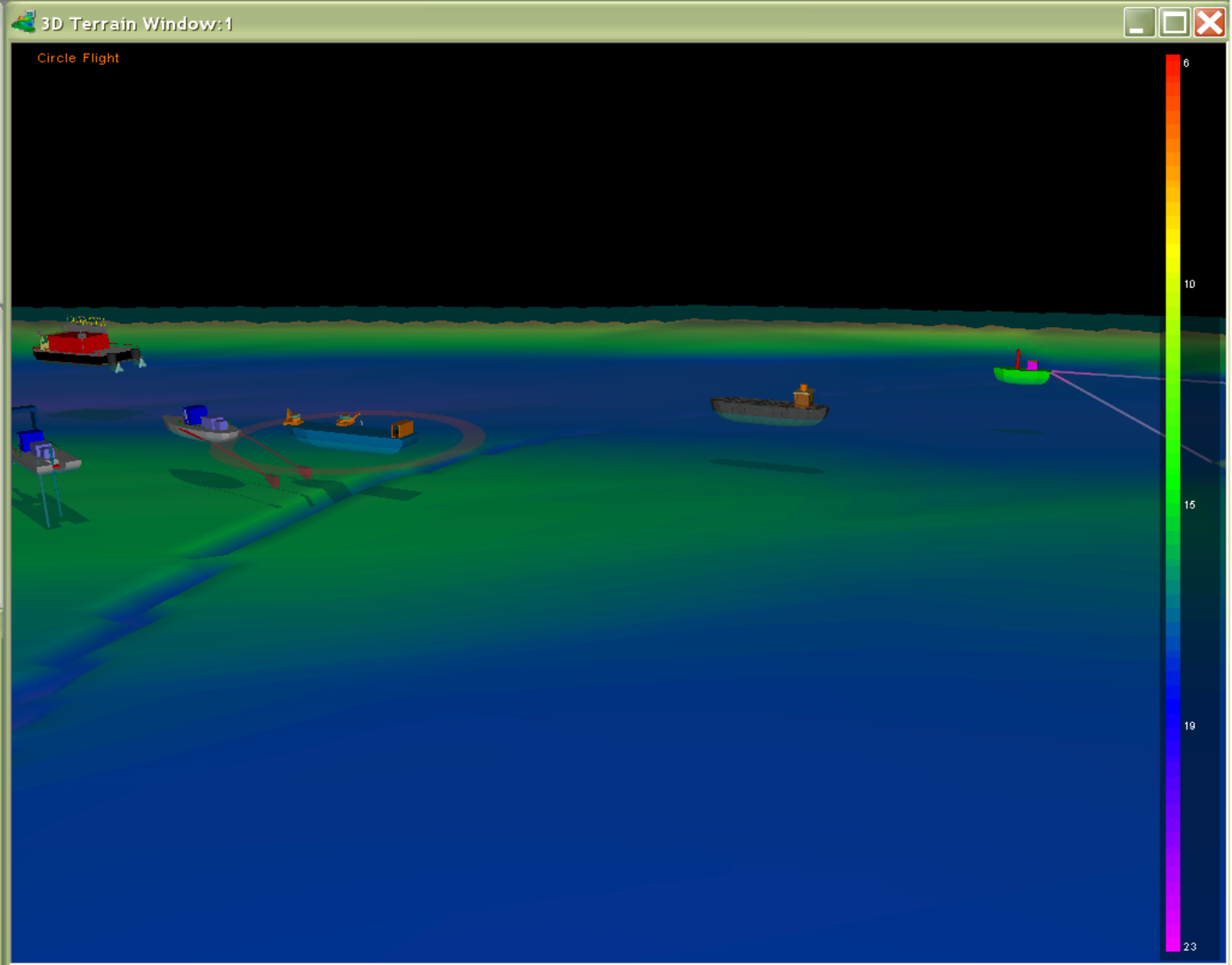
Camera Height | Zoom

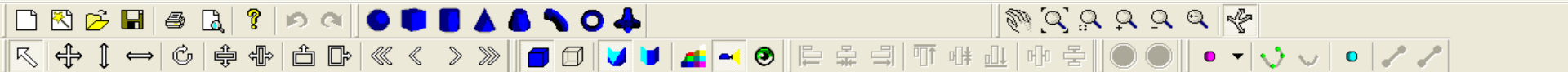
Up | +

Stop | 45 Deg

Down | Default

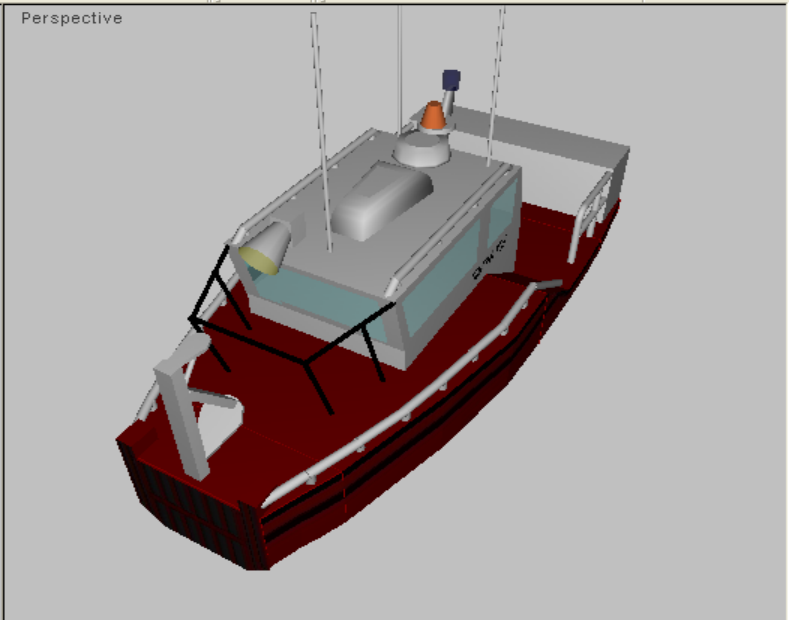
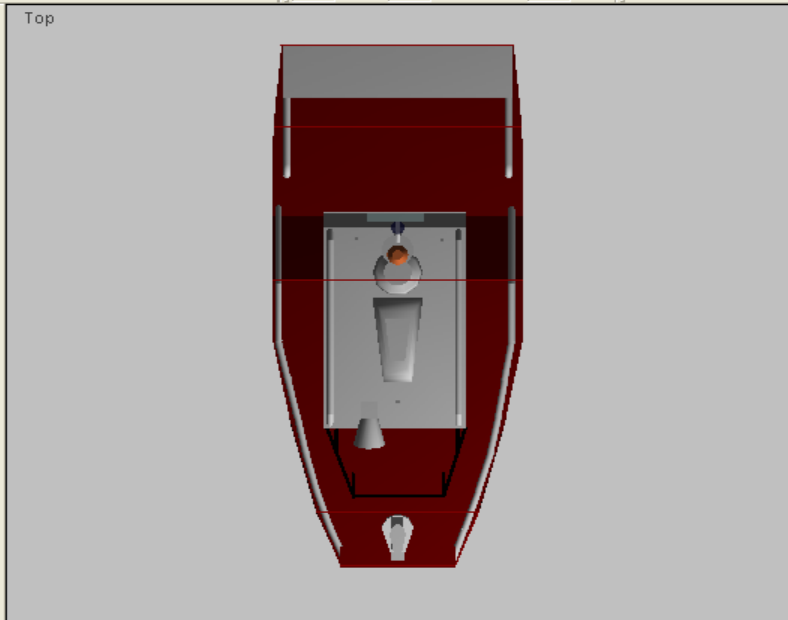
Depth: -74.9 Units
Rate of Change: 0 Units/sec



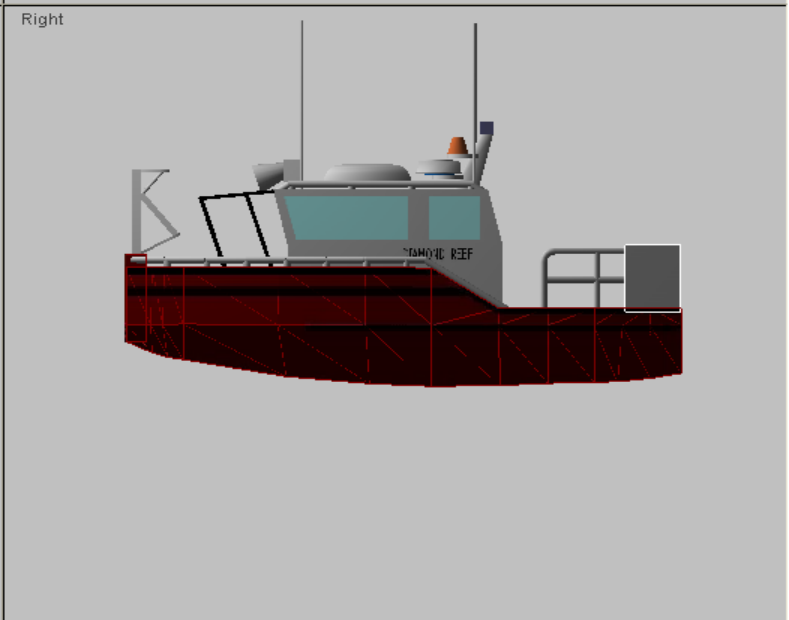
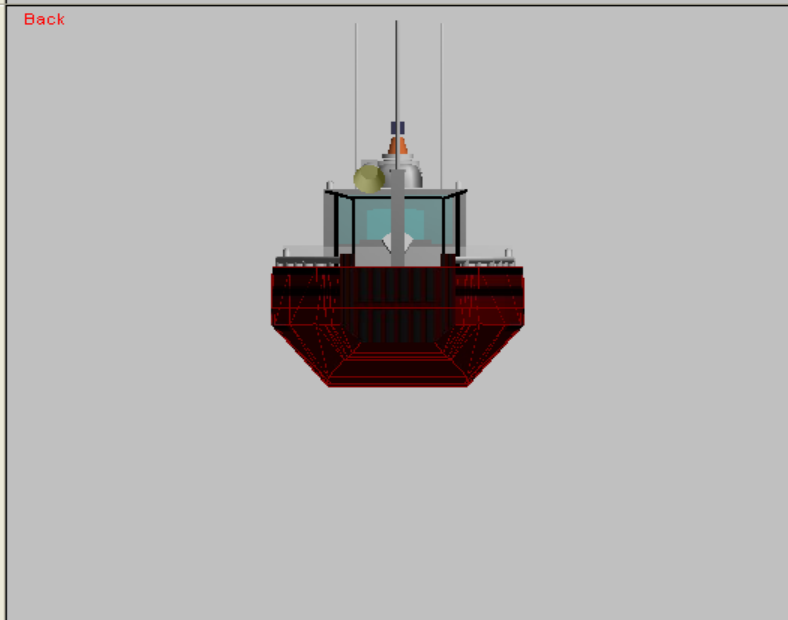


Group_1

- hull
- fence_left
- fence_right
- cabin
 - Cube_2
 - Prism_2
- roof
 - Cylinder_76
 - Hull_1
 - Cylinder_75
 - Cylinder_73
 - Revolution_1
 - TCone_1
 - Cylinder_71
 - TPyramid_1
 - Cylinder_68
 - Cylinder_69



| Prope... | Value |
|-----------|---------|
| Type | Group |
| Name | hull |
| TransX | 0.0000 |
| TransY | -0.8633 |
| TransZ | -0.2338 |
| ScaleX | 1.0000 |
| ScaleY | 1.0000 |
| ScaleZ | 1.0000 |
| RotX | 0.0000 |
| RotY | 0.0000 |
| RotZ | 0.0000 |
| Color | |
| Transp... | |
| Texture | |
| Visible | Yes |





SeeGL v0.4.4

Project Debug Calls Watch Variables Windows Tools Help

```

1 glClearColor( 0, 1, 0, 1 );
2 glClear( GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT );
3 glBegin( GL_TRIANGLES );
4 glVertex4fv( a );
5 glVertex4fv( b );
6 glVertex4fv( c );
7 glEnd( );
8 glFinish( );
9 glColor4fv( color );
10 glBegin( GL_LINE_LOOP );
11 glVertex4fv( a );
12 glVertex4fv( b );
13 glVertex4fv( c );
14 glEnd( );
15 glFinish( );

```

Rendering Window

Watch Window

| Name | Value |
|---------------------|-------|
| GL_COLOR_BUFFER_BIT | 01 01 |

User Defined Variables Window

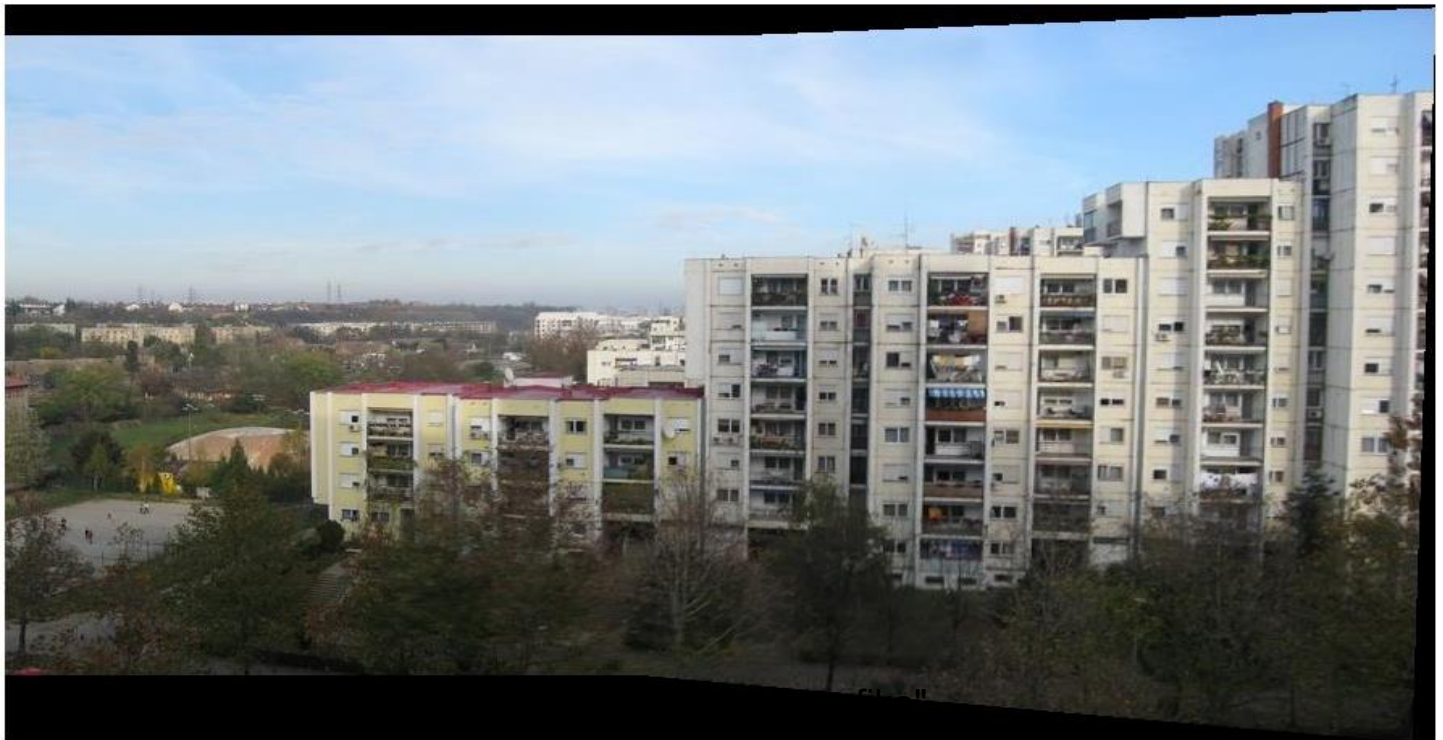
| Name | Value | Size |
|-------|---------|------|
| a | -10 -11 | 4 |
| b | 01 -11 | 4 |
| c | 10 -11 | 4 |
| color | 1 0 0 1 | 4 |

EPC Window

```

graph TD
    A[glClearStencil] --> B((X))
    C[glClearDepth] --> B
    D[glClearColor] --> B
    E[glClearIndex] --> B
    B --> F[Setting clear values]
    F --> G[Clear values]
    G -.-> H[Starting clearing buffer]
    I[glClear] --> H
    H --> J[Pixel ownership test]
    J --> K[Check scissor test flag]

```



24.3.2026.



Pitanja

