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Кафедра ПМ и К

Расчётно-графическая работа

Дисциплина: Визуальное программирование и человеко-машинное взаимодействие

Тема: «Приложение-симулятор логических схем» Вариант 24

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1. Задание

Реализовать приложение-симулятор логических схем.

Работа состоит из следующих этапов:

- 1. Создание Use-Case диаграммы приложения. По окончании этапа должны быть построены Use-Case диаграммы.
- 2. Разработка графического интерфейса (схематичное изображение интерфейса и описание возможностей элементов, достижения сценариев описанных в Use-Case диаграмме посредством этих элементов). По окончании этапа должна быть построена схема интерфейса с подробным описанием элементов и достижения сценариев из use-case диаграммы.
- 3. Проектирование приложения создание ER-диаграмм, диаграмм классов. По окончании этапа должны быть построены диаграммы классов с описанием (обязательно), ER-диаграммы(необязательно).
- 4. Разработка. При разработке используется TDD и упрощённый git flow (одна функциональность одна ветка, коммиты в логических точках).

В репозитории приложения должен находиться отчёт по первым трём пунктам и проекты с исходным кодом и юнит-тестами.

2. Пример работы программы

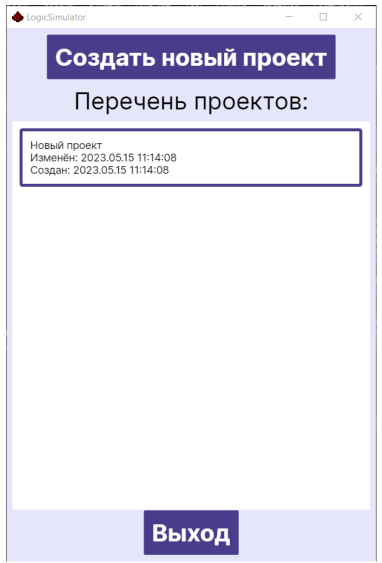


Рисунок 1 - Окно для работы с файлами проектов

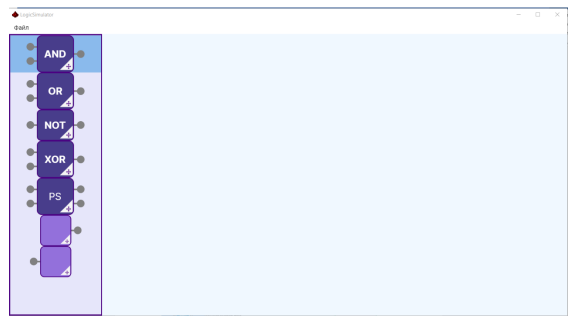


Рисунок 2 – Окно для работы с логическими элементами

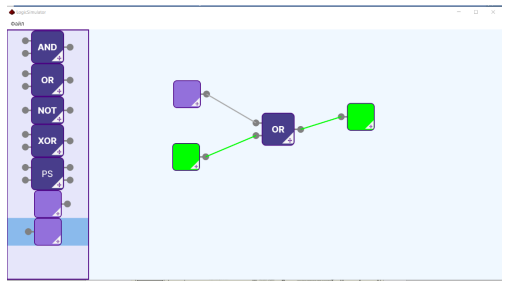


Рисунок 3 – Пример работы логического элемента «ИЛИ»

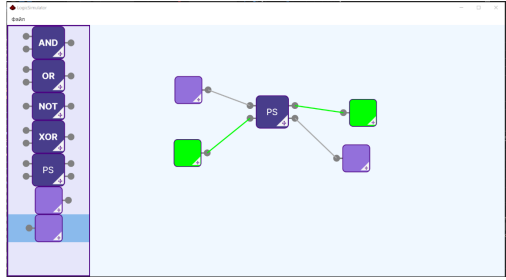


Рисунок 4 – Пример работы полусумматора

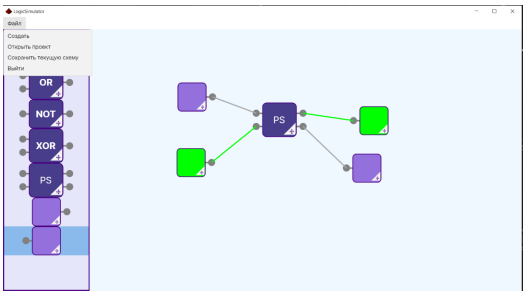


Рисунок 5 – Меню, открывающееся в левой верхней части окна

3. Use-case диаграмма

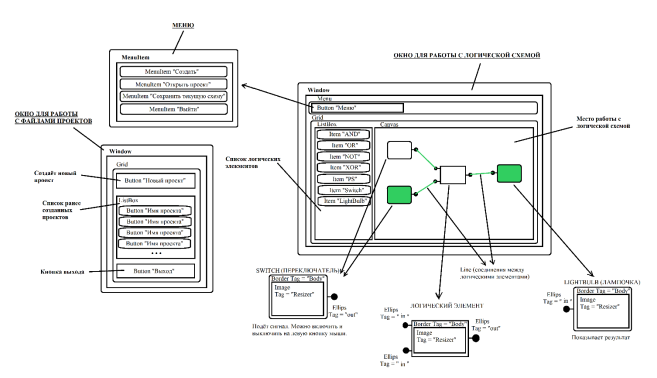


Рисунок 6 - Use-case диаграмма приложения

4. Диаграмма классов

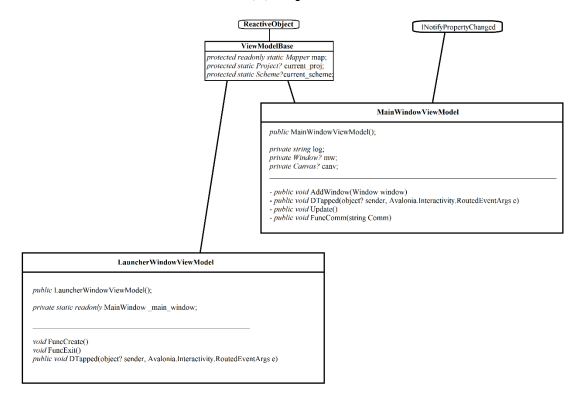


Рисунок 7 – классы окон

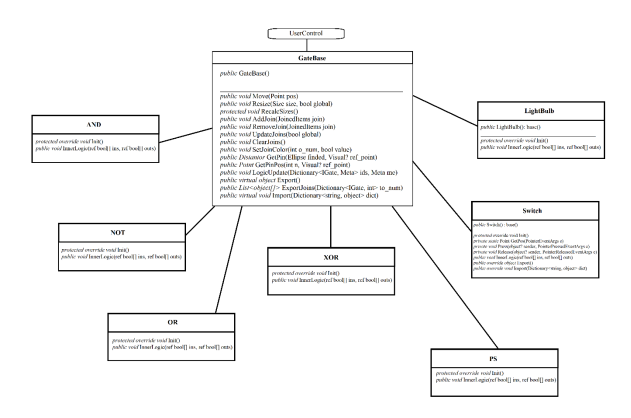


Рисунок 8 – классы логических функций

Distantor

public Distantor(IGate gate, int n, Visual? r_p, string tag)

public Point GetPos()

JoinedItem

ublic JoinedItems(Distantor a, Distantor b) public static readonly Dictionary<Line, JoinedItems> ArrowToJoin = ncw(); oublic Distantor A public Distantor B public Line line;

public void Update() public void Delete()

Project

public string Name
public long Created;
public long Modified;
public List<Scheme> schemes;
public List<string> scheme files;
public string FileName

public Project(string fileName, object data)

public Scheme CreateScheme() private void LoadSchemes() public Scheme GetFirstCheme() public object Export() public void Save() public override string ToString() internal void ChangeName(string name)

Simulator

public bool lock sim;

public Simulator()

public void AddItem(IGate item) public void RemoveItem(IGate item) private void Tick() public void Import(bool[] state)

Utils

public static string Isonliscape(string str)
public static string profiles of the public static string policy static string to public static string to public static string to public static object? Sond Inadler(object? obj)
provate static object? Isond Inadler(object? obj)
public static object? Sond Inadler(object? obj)
public static string XML Isoape(string str)
provate static string DicLXML (Dictionary-string, object?> dict, string level)
provate static string IsoLXML (Isolationary-string, object?> dict, string level)
provate static string ToxSML Handler(object? obj, string level)
public static string ToxSML Handler(object? obj, string level)
public static string ToxSML Handler(object? obj, string level)
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provate static string XML [Sond(string string)
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provate static string Isonly string isonly
provate static string Isonly string isonly
provate static string YAML ParseString(ref string yaml, ref int pos)
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provate static string YAML parseIsonler(string yaml, ref int pos)
provate static string YAML parseIsonler(string yaml, part)
public static string YAML profiles string yaml
public static string YAML profiles point point
public st

FileHandler

public FileHandler() readonly static string dir; readonly List<Project> projects;

public static string GetProjectFileName()

public static string GetSchemeFileName()

public Project CreateProject()

private Project? LoadProject(string fileName)
public static Scheme? LoadScheme(Project parent, string fileName)

public static void SaveProject(Project proj) public static void SaveScheme(Scheme scheme)

public Project[] GetSortedProjects()

Mapper

private static IGate CreateItem(int n) public void AddItem(IGate item)

public void RemoveItem(IGate item)

public void RemoveAll()

private static int CalcMode(string? tag, MouseButton button pressed)

private void UpdateMode(Control item, MouseButton button)

private static bool IsMode(Control item, string| mods)
private static UserControl? GetUC(Control item)
private static IGate? GetGate(Control item)

public void Press(Control item, Point pos, MouseButton button)

public Canvas? FindCanvas()
public void FixItem(ref Control res, Point pos, IEnumerable<ILogical> items)

public void Move(Control item, Point pos)

public int Release(Control item, Point pos) private void Tapped(Control item, Point pos)

public void Export(Scheme current scheme)

ublic void ImportScheme(Scheme current scheme, Canvas canv)

Scheme

public string Name { get; set; } public long Created; public long Modified; public object[] items; public object[] joins; public bool[] states;

public string FileName { get; } private readonly Project parent;

public Scheme(Project p)
public Scheme(Project p, string fileName, object data)

public void Update(object[] items, object[] joins, bool[] states)
public object Export()

public void Update()
public override string ToString()
internal void ChangeName(string name)

static readonly List<string> logs;

static readonly string path;

static bool first;

static readonly bool use_file;

public static MainWindowViewModel? Mwvm

public static void Write(string message, bool without_update = true)

public IGate? item;

public int[] ins: public int// outs;

public bool[] i_buf;

public bool[] o_buf;

public Meta(IGate item, int out id)

public void Print()

Рисунок 9 – вспомогательные классы

5. Заключение

Разработанный проект представляет собой полноценное приложение для работы с логическими схемами, в котором имеются несколько видов элементов и возможность объединять их между собой. Кроме того, предусмотрена возможность сохранения проектов и работы в различных форматах. При создании проекта применены современные технологии разработки программ с графическим интерфейсом.

6. Листинг программы

Models/destinator.cs

```
using Avalonia;
using LogicSimulator.Views.Shapes;

namespace LogicSimulator.Models
{
    public class Distantor
    {
        public readonly int num;
        public IGate parent;
        public readonly string tag;

        readonly Visual? _ref_point;

    public Distantor(IGate gate, int n, Visual? r_p, string tag)
        {
            this.parent = gate;
            num = n; // Например, в AND_2-gate: 0 и 1 - входы, 2 - выход _ref_point = r_p;
            this.tag = tag;
        }

        public Point GetPos() => parent.GetPinPos(num, _ref_point);
    }
}
```

Models/mapper.cs

```
using Avalonia. Controls;
using Avalonia;
using LogicSimulator.ViewModels;
using LogicSimulator.Views.Shapes;
using System;
using System.Collections.Generic;
using DynamicData;
using Avalonia. Controls. Shapes;
using Avalonia. Media;
using Avalonia.LogicalTree;
using System.Linq;
using System.Threading.Tasks;
using Avalonia. Threading;
using Avalonia.Input;
namespace LogicSimulator.Models
  public class Mapper
    readonly Line marker = new()
       Tag = "Marker",
       ZIndex = 2,
       IsVisible = false,
       Stroke = Brushes. Yellow Green,
       StrokeThickness = 3
    public Line Marker { get => marker; }
    readonly Simulator sim = new();
```

```
public int SelectedItem { get; set; }
private static IGate CreateItem(int n)
  return n switch
     0 => \text{new AND}_2(),
     1 => \text{new OR}_{2}(),
     2 \Rightarrow \text{new NOT}(),
     3 \Rightarrow \text{new XOR } 2(),
     4 \Rightarrow \text{new PSum()},
     5 => \text{new Switch()},
     6 \Rightarrow \text{new LightBulb}(),
      => throw new ArgumentOutOfRangeException(),
public IGate[] item_types = new IGate[] {
  CreateItem(0),
  CreateItem(1),
  CreateItem(2),
  CreateItem(3),
  CreateItem(4),
  CreateItem(5),
  CreateItem(6),
};
public IGate GenSelectedItem() => CreateItem(SelectedItem);
readonly List<IGate> items = new();
public void AddItem(IGate item)
  items.Add(item);
  sim.AddItem(item);
public void RemoveItem(IGate item)
  items.Remove(item);
  sim.RemoveItem(item);
  item.ClearJoins();
  ((Control)item).Remove();
public void RemoveAll()
  foreach (var item in items.ToArray()) RemoveItem(item);
int mode = 0;
* Режимы перемещения:
* 0 - ничего не делает
* 1 - двигаем камеру
* 2 - двигаем элемент
* 3 - тянем элемент
* 4 - удаляем элемент
* 5 - тянем линию от входа (In)
* 6 - тянем линию от выхода (Out)
* 7 - тянем линию от узла (IO)
* 8 - тянем уже существующее соединение - переподключаем
```

```
private static int CalcMode(string? tag, MouseButton button pressed)
  if (tag == null) return 0;
  if (button pressed == MouseButton.Right) return 4;
  return tag switch
     "Scene" => 1,
     "Body" \Rightarrow 2,
     "Resizer" \Rightarrow 3,
     "Deleter" \Rightarrow 4,
     "In" => 5,
     "Out" => 6,
     "IO" => 7,
     "Join" => 8,
     "Pin" or \_ \Longrightarrow 0,
  };
private void UpdateMode(Control item, MouseButton button) => mode = CalcMode((string?)item.Tag, button);
private static bool IsMode(Control item, string[] mods)
  var name = (string?)item.Tag;
  if (name == null) return false;
  return mods.IndexOf(name) != -1;
private static UserControl? GetUC(Control item)
  while (item.Parent != null)
     if (item is UserControl @UC) return @UC;
     item = (Control)item.Parent;
  return null;
private static IGate? GetGate(Control item) => GetUC(item) as IGate;
* Обработка мыши
Point moved pos;
IGate? moved item;
Point item old pos;
Size item old size;
Ellipse? marker circle;
Distantor? start dist;
int marker mode;
Line? old join;
bool join start;
public void Press(Control item, Point pos, MouseButton button)
  UpdateMode(item, button);
  moved pos = pos;
  moved item = GetGate(item);
  tapped = true;
  if (moved item != null) item old pos = moved item.GetPos();
  switch (mode)
```

```
if (moved item == null) break;
            item old size = moved item.GetBodySize();
            break;
          case 5 or 6 or 7:
            if (marker circle == null) break;
            var gate = GetGate(marker circle) ?? throw new Exception();
            start_dist = gate.GetPin(marker_circle, FindCanvas());
            var circle pos = start dist.GetPos();
            marker.StartPoint = marker.EndPoint = circle pos;
            marker.IsVisible = true:
            marker mode = mode;
            break;
          case 8:
            if (item is not Line @join) break;
            JoinedItems.ArrowToJoin.TryGetValue(@join, out var @join2);
            if (@join2 == null) break;
            var dist a = @join.StartPoint.Hypot(pos);
            var dist b = @join.EndPoint.Hypot(pos);
            join start = dist a > dist_b;
            old join = @join;
            marker.StartPoint = join start? @join.StartPoint : pos;
            marker.EndPoint = join start ? pos : @join.EndPoint;
            marker_mode = CalcMode(join_start ? @join2.A.tag : @join2.B.tag, button);
            marker.IsVisible = true;
            @join.IsVisible = false;
            break;
       Move(item, pos);
    public Canvas? FindCanvas()
       foreach (var item in items)
          var p = item.GetSelf().Parent;
         if (p is Canvas @canv) return @canv;
       return null;
    public void FixItem(ref Control res, Point pos, IEnumerable<ILogical> items)
       foreach (var logic in items)
         var item = (Control)logic;
         var tb = item.TransformedBounds;
         if (tb != null && tb.Value.Bounds.TransformToAABB(tb.Value.Transform).Contains(pos) &&
(string?)item.Tag != "Join") res = item;
         FixItem(ref res, pos, item.GetLogicalChildren());
    public void Move(Control item, Point pos)
       if (mode == 5 \parallel mode == 6 \parallel mode == 7 \parallel mode == 8)
         var canv = FindCanvas();
         if (canv != null)
            var tb = canv.TransformedBounds;
            if (tb != null)
```

case 3:

```
item = new Canvas() { Tag = "Scene" };
         var bounds = tb.Value.Bounds.TransformToAABB(tb.Value.Transform);
         FixItem(ref item, pos + bounds.TopLeft, canv.Children);
  }
  string[] mods = new[] { "In", "Out", "IO" };
  var tag = (string?)item.Tag;
  if (IsMode(item, mods) && item is Ellipse @ellipse
     &&!(marker mode == 5 && tag == "In" || marker mode == 6 && tag == "Out"))
    if (marker circle != null && marker circle != @ellipse)
       marker circle.Fill = new SolidColorBrush(Color.Parse("Gray"));
       marker circle.Stroke = Brushes.Gray;
    marker circle = @ellipse;
    @ellipse.Fill = Brushes.Lime;
     @ellipse.Stroke = Brushes.Green;
  else if (marker circle != null)
    marker circle.Fill = new SolidColorBrush(Color.Parse("Gray"));
    marker circle.Stroke = Brushes.Gray;
    marker circle = null;
  var delta = pos - moved pos;
  if (delta.X == 0 \&\& delta.Y == 0) return;
  if (Math.Pow(delta.X, 2) + Math.Pow(delta.Y, 2) > 9) tapped = false;
  switch (mode)
    case 2:
       if (moved item == null) break;
       var new pos = item old pos + delta;
       moved item.Move(new pos);
       break;
    case 3:
       if (moved item == null) break;
       var new size = item old size + new Size(delta.X, delta.Y);
       moved_item.Resize(new_size, false);
       break;
    case 5 or 6 or 7:
       var end_pos = marker_circle == null ? pos : marker_circle.Center(FindCanvas());
       marker.EndPoint = end pos;
       break;
    case 8:
       if (old join == null) break;
       var p = marker circle == null ? pos : marker circle.Center(FindCanvas());
       if (join start) marker.EndPoint = p;
       else marker.StartPoint = p;
       break;
// Обрабатывается после Release
public bool tapped = false;
public Point tap pos;
public Line? new join;
public int Release(Control item, Point pos)
```

```
Move(item, pos);
  switch (mode)
     case 5 or 6 or 7:
       if (start dist == null) break;
       if (marker circle != null)
         var gate = GetGate(marker circle) ?? throw new Exception();
         var end_dist = gate.GetPin(marker_circle, FindCanvas());
         if (start dist.parent.GetSelf() != end dist.parent.GetSelf())
            var newy = new JoinedItems(start dist, end dist);
            new join = newy.line;
       marker.IsVisible = false;
       marker mode = 0;
       break;
     case 8:
       if (old join == null) break;
       JoinedItems.ArrowToJoin.TryGetValue(old join, out var @join);
       if (marker circle != null && @join != null)
         IGate? gate = GetGate(marker circle) ?? throw new Exception();
         Distantor? p = gate.GetPin(marker_circle, FindCanvas());
         @join.Delete();
         var newy = join start? new JoinedItems(@join.A, p) : new JoinedItems(p, @join.B);
         new join = newy.line;
       else old join.IsVisible = true;
       marker.IsVisible = false;
       marker mode = 0;
       old join = null;
       @join?.Delete();
       break:
  }
  if (tapped) Tapped(item, pos);
  int res mode = mode;
  mode = 0;
  return res mode;
private void Tapped(Control item, Point pos)
  tap pos = pos;
  if (mode == 4 && moved item != null)
     RemoveItem(moved item);
public readonly FileHandler filer = new();
public void Export(Scheme current_scheme)
  var arr = items.Select(x => x.Export()).ToArray();
```

```
Dictionary<IGate, int> item to num = new();
       int n = 0;
       foreach (var item in items) item to num.Add(item, n++);
       List<object[]> joins = new();
       foreach (var item in items) joins.Add(item.ExportJoins(item to num));
       bool[] states = sim.Export();
       try { current scheme.Update(arr, joins.ToArray(), states); }
       catch (Exception e) { Log.Write("Save error:\n" + e); }
       Log.Write("Items: " + Utils.Obj2json(arr));
       Log.Write("Joins: " + Utils.Obj2json(joins));
       Log.Write("States: " + Utils.Obj2json(states));
    public void ImportScheme(Scheme current_scheme, Canvas canv)
       sim.lock sim = true;
       RemoveAll();
       List<IGate> list = new();
       foreach (var item in current scheme.items)
         if (item is not Dictionary<string, object> @dict) { Log.Write("Не верный тип элемента: " + item); continue; }
         if (!@dict.TryGetValue("id", out var @value)) { Log.Write("id элемента не обнаружен"); continue; }
         if (@value is not int @id) { Log. Write("Неверный тип id: " + @value); continue; }
         var newy = CreateItem(@id);
         newy.Import(@dict);
         AddItem(newy);
         canv.Children.Add(newy.GetSelf());
         list.Add(newy);
       var items arr = list.ToArray();
       List<JoinedItems> joinz = new();
       foreach (var obj in current scheme.joins)
         if (obj is not List<object> @join) { Log.Write("Одно из соединений не того типа: " + obj); continue; }
         if (@join.Count != 6 ||
            @join[0] is not int @num a || @join[1] is not int @pin a || @join[2] is not string @tag a ||
            @join[3] is not int @num b || @join[4] is not int @pin b || @join[5] is not string @tag b) {
Log.Write("Содержимое списка соединения ошибочно"); continue; }
         var newy = new JoinedItems(new(items arr[@num a], @pin a, canv, tag a), new(items arr[@num b],
@pin b, canv, tag b));
         canv.Children.Add(newy.line);
         joinz.Add(newy);
       sim.Import(current scheme.states);
       sim.lock sim = false;
       Task.Run(async () =>
         await Task.Delay(50);
         await Dispatcher.UIThread.InvokeAsync(() =>
            foreach (var join in joinz) join.Update();
         });
       });
```

```
}
```

Models/project.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
namespace LogicSimulator.Models
  public class Project : IComparable
    public string Name { get; private set; }
    public long Created;
    public long Modified;
    public List<Scheme> schemes = new();
    public List<string> scheme files = new();
    public string FileName { get; }
    public Project()
       Name = "Новый проект";
       Created = Modified = DateTimeOffset.UtcNow.ToUnixTimeSeconds();
       FileName = FileHandler.GetProjectFileName();
       CreateScheme();
    public Project(string fileName, object data)
       FileName = fileName;
       if (data is not Dictionary<string, object> dict) throw new Exception("Ожидался словарь в корне проекта");
       if (!dict.TryGetValue("name", out var value)) throw new Exception("В проекте нет имени");
       if (value is not string name) throw new Exception("Тип имени проекта - не строка");
       Name = name;
       if (!dict.TryGetValue("created", out var value2)) throw new Exception("В проекте нет времени создания");
       if (value2 is not int create t) throw new Exception("Время создания проекта - не строка");
       Created = create t;
       if (!dict.TryGetValue("modified", out var value3)) throw new Exception("В проекте нет времени изменения");
       if (value3 is not int mod t) throw new Exception("Время изменения проекта - не строка");
       Modified = mod t;
       if (!dict.TryGetValue("schemes", out var value4)) throw new Exception("В проекте нет списка схем");
       if (value4 is not List<object> arr) throw new Exception("Списко схем проекта - не массив строк");
       foreach (var file in arr)
         if (file is not string str) throw new Exception("Одно из файловых имёт списка схем проекта - не строка");
         scheme files.Add(str);
    public Scheme CreateScheme()
       var scheme = new Scheme(this);
       schemes.Add(scheme);
       scheme.Save();
       scheme files.Add(scheme.FileName);
       Save();
```

```
return scheme;
    bool loaded = false;
    private void LoadSchemes()
       if (loaded) return;
       foreach (var fileName in scheme_files)
         var scheme = FileHandler.LoadScheme(this, fileName);
         if (scheme != null) schemes.Add(scheme);
       loaded = true;
    public Scheme GetFirstCheme()
       LoadSchemes();
      return schemes[0];
    public object Export()
       return new Dictionary<string, object>
         ["name"] = Name,
         ["created"] = Created,
         ["modified"] = Modified,
         ["schemes"] = schemes.Select(x => x.FileName).ToArray(),
      };
    }
    public void Save() => FileHandler.SaveProject(this);
    public int CompareTo(object? obj)
      if (obj is null) throw new ArgumentNullException(nameof(obj));
      if (obj is not Project proj) throw new ArgumentException(nameof(obj));
       return (int)(proj.Modified - Modified);
    public override string ToString()
      return Name + "\nИзменён: " + Modified.UnixTimeStampToString() + "\nСоздан: " +
Created.UnixTimeStampToString();
    internal void ChangeName(string name)
      Name = name;
      Modified = DateTimeOffset.UtcNow.ToUnixTimeSeconds();
       Save();
```

Models/simulator.cs

```
using LogicSimulator.ViewModels;
using LogicSimulator.Views.Shapes;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Threading.Tasks;
```

```
namespace LogicSimulator.Models
  public class Meta
    public IGate? item;
    public int[] ins;
    public int[] outs;
    public bool[] i_buf;
    public bool[] o_buf;
    public Meta(IGate item, int out id)
       this.item = item;
       ins = Enumerable.Repeat(0, item.InputCount).ToArray();
       outs = Enumerable.Range(out id, item.OutputCount).ToArray();
       i buf = Enumerable.Repeat(false, item.InputCount).ToArray();
       o_buf = Enumerable.Repeat(false, item.OutputCount).ToArray();
    public void Print()
       Log.Write("Элемент: " + item + " | Ins: " + Utils.Obj2json(ins) + " | Outs: " + Utils.Obj2json(outs));
  public class Simulator
    public bool lock_sim = false;
    public Simulator()
       var task = Task.Run(async () =>
         for (;;)
            await Task.Delay(1000 / 60);
            if (lock sim) continue;
            try { Tick(); }
            catch (Exception e) { Log.Write("Logical crush: " + e); continue; }
       });
    List<bool> outs = new() { false };
    List<bool> outs2 = new() { false };
    readonly List<Meta> items = new();
    readonly Dictionary<IGate, Meta> ids = new();
    public void AddItem(IGate item)
       lock sim = true;
       int out id = outs.Count;
       for (int i = 0; i < item.OutputCount; i++)
         outs.Add(false);
         outs2.Add(false);
       Meta meta = new(item, out id);
       items.Add(meta);
       ids.Add(item, meta);
       lock_sim = false;
```

```
public void RemoveItem(IGate item)
       lock sim = true;
       Meta meta = ids[item];
       meta.item = null;
       foreach (var i in Enumerable.Range(0, meta.outs.Length)) meta.outs[i] = 0;
       lock sim = false;
    private void Tick()
       foreach (var meta in items)
         var item = meta.item;
         if (item == null) continue;
         item.LogicUpdate(ids, meta);
          int[]i n = meta.ins, o n = meta.outs;
         bool[] ib = meta.i buf, ob = meta.o buf;
          for (int i = 0; i < ib.Length; i++) ib[i] = outs[i n[i]];
         item.InnerLogic(ref ib, ref ob);
         for (int i = 0; i < ob.Length; i++)
            bool res = ob[i];
            outs2[o n[i]] = res;
            item.SetJoinColor(i, res);
       (outs2, outs) = (outs, outs2);
    public bool[] Export() => outs.ToArray();
    public void Import(bool[] state)
       if (state.Length == 0) state = new bool[] { false };
       outs = state.ToList();
       outs2 = Enumerable.Repeat(false, state.Length).ToList();
}
Models/FileHandler.cs
using LogicSimulator.ViewModels;
using System;
using System.Collections.Generic;
using System.Data;
using System.IO;
namespace LogicSimulator.Models
  public class FileHandler
    readonly static string dir = "../../../storage/";
    readonly List<Project> projects = new();
```

public FileHandler()

if (!Directory.Exists(dir)) Directory.CreateDirectory(dir);

```
foreach (var fullname in Directory.EnumerateFiles(dir))
         string name = fullname.Split("/")[^1];
         if (name.StartsWith("proj ")) LoadProject(name);
    public static string GetProjectFileName()
       for (int i = 1; ; i++)
         string name = "proj " + i + ".json";
         if (!File.Exists(dir + name)) return name;
    public static string GetSchemeFileName()
       for (int i = 1; ; i++)
         string name = "scheme " + i + ".yaml";
         if (!File.Exists(dir + name)) return name;
    public Project CreateProject()
       var proj = new Project();
       projects.Add(proj);
       return proj;
    private Project? LoadProject(string fileName)
       try
         var obj = Utils.Json2obj(File.ReadAllText(dir + fileName)) ?? throw new DataException("Неверная структура
JSON-файла проекта!");
         var proj = new Project(fileName, obj);
         projects.Add(proj);
         return proj;
       catch (Exception e) { Log.Write("He удалось загрузить проект:" + Environment.NewLine + e); }
       return null;
    public static Scheme? LoadScheme(Project parent, string fileName)
       try
         var obj = Utils.Yaml2obj(File.ReadAllText(dir + fileName)) ?? throw new DataException("Неверная
структура схемы YAML-файла.");
         var scheme = new Scheme(parent, fileName, obj);
         return scheme;
       catch (Exception e) { Log.Write("He удалось загрузить схему:" + Environment.NewLine + e); }
       return null:
    public static void SaveProject(Project proj)
       var data = Utils.Obj2json(proj.Export());
       File.WriteAllText(dir + proj.FileName, data);
```

```
public static void SaveScheme(Scheme scheme)
       var data = Utils.Obj2yaml(scheme.Export());
       File.WriteAllText(dir + scheme.FileName, data);
    public Project[] GetSortedProjects()
       projects.Sort();
       return projects.ToArray();
  }
}
Models/Scheme.cs
using System;
using System.Collections.Generic;
using System.Ling;
namespace LogicSimulator.Models
  public class Scheme
    public string Name { get; set; }
    public long Created;
    public long Modified;
    public object[] items;
    public object[] joins;
    public bool[] states;
    public string FileName { get; }
    private readonly Project parent;
    public Scheme(Project p)
       Created = Modified = DateTimeOffset.UtcNow.ToUnixTimeSeconds();
       Name = "Newy";
       items = joins = Array.Empty<object>();
       states = Array.Empty<bool>();
       FileName = FileHandler.GetSchemeFileName();
       parent = p;
    public Scheme(Project p, string fileName, object data)
       FileName = fileName;
       parent = p;
       if (data is not Dictionary<string, object> dict) throw new Exception("Ожидался словарь в корне схемы");
       if (!dict.TryGetValue("name", out var value)) throw new Exception("В схеме нет имени");
       if (value is not string name) throw new Exception("Тип имени схемы - не строка");
       if (!dict.TryGetValue("created", out var value2)) throw new Exception("В схеме нет времени создания");
       if (value2 is not int create t) throw new Exception("Время создания схемы - не строка");
       Created = create t;
       if (!dict.TryGetValue("modified", out var value3)) throw new Exception("В схеме нет времени изменения");
       if (value3 is not int mod t) throw new Exception("Время изменения схемы - не строка");
```

if (!dict.TryGetValue("items", out var value4)) throw new Exception("В схеме нет списка элементов");

Modified = mod t;

```
if (value4 is not List<object> arr) throw new Exception("Список элементов схемы - не массив объектов");
  items = arr.ToArray();
  if (!dict.TryGetValue("joins", out var value5)) throw new Exception("В схеме нет списка соединений");
  if (value5 is not List<object> arr2) throw new Exception("Список соединений схемы - не массив объектов");
  joins = arr2.ToArray();
  if (!dict.TryGetValue("states", out var value6)) throw new Exception("В схеме нет списка состояний");
  if (value6 is not List<object> arr3) throw new Exception("Список состояний схемы - не массив bool");
  states = arr3.Select(x => (bool)x).ToArray();
public void Update(object[] items, object[] joins, bool[] states)
  this.items = items;
  this.joins = joins;
  this.states = states;
  Modified = DateTimeOffset.UtcNow.ToUnixTimeSeconds();
  Update();
public object Export()
  return new Dictionary<string, object>
     ["name"] = Name,
    ["created"] = Created,
    ["modified"] = Modified,
    ["items"] = items,
    ["joins"] = joins,
    ["states"] = states,
  };
public void Save() => FileHandler.SaveScheme(this);
public void Update()
  Modified = DateTimeOffset.UtcNow.ToUnixTimeSeconds();
  parent.Modified = Modified;
  parent.Save();
  Save();
public override string ToString() => Name;
internal void ChangeName(string name)
  Name = name:
  Update();
```

Models/JoinedItems.cs

```
using Avalonia.Controls.Shapes;
using Avalonia.Media;
using System.Collections.Generic;
namespace LogicSimulator.Models
{
    public class JoinedItems
    {
        public static readonly Dictionary<Line, JoinedItems> ArrowToJoin = new();
}
```

```
public JoinedItems(Distantor a, Distantor b)
       A = a;
       B = b;
       Update();
       a.parent.AddJoin(this);
       b.parent.AddJoin(this);
       ArrowToJoin[line] = this;
    public Distantor A { get; set; }
    public Distantor B { get; set; }
    public Line line = new() { Tag = "Join", ZIndex = 2, Stroke = Brushes.DarkGray, StrokeThickness = 3 };
    public void Update()
       line.StartPoint = A.GetPos();
       line.EndPoint = B.GetPos();
    public void Delete()
       ArrowToJoin.Remove(line);
       line.Remove();
       A.parent.RemoveJoin(this);
       B.parent.RemoveJoin(this);
}
```

ViewModels/LauncherWindowViewModel.cs

```
using Avalonia. Controls. Presenters;
using Avalonia. Controls;
using ReactiveUI;
using System.Reactive;
using LogicSimulator. Views;
using LogicSimulator.Models;
namespace LogicSimulator.ViewModels
  public class LauncherWindowViewModel : ViewModelBase
    Window? me;
    private static readonly MainWindow main window = new();
    public LauncherWindowViewModel()
      Create = ReactiveCommand.Create<Unit, Unit>( => { FuncCreate(); return new Unit(); });
      Exit = ReactiveCommand.Create<Unit, Unit>( => { FuncExit(); return new Unit(); });
    public void AddWindow(Window window) => me = window;
    void FuncCreate()
      var newy = map.filer.CreateProject();
      current proj = newy;
      current scheme = current proj.GetFirstCheme();
      _main_window.Show();
       main window.Update();
      me?.Close();
    void FuncExit()
      me?.Close();
```

```
public ReactiveCommand<Unit, Unit> Create { get; }
public ReactiveCommand<Unit, Unit> Exit { get; }

public static Project[] ProjectList { get => map.filer.GetSortedProjects(); }

public void DTapped(object? sender, Avalonia.Interactivity.RoutedEventArgs e) {
    Control? src = (Control?)e.Source;

    if (src is ContentPresenter cp && cp.Child is Border bord) src = bord;
    if (src is Border border && border.Child is TextBlock tb) src = tb;

    if (src is not TextBlock textBlock || textBlock.Tag is not Project proj) return;
    current_proj = proj;
    current_scheme = current_proj.GetFirstCheme();
    __main_window.Show();
    __main_window.Update();
    me?.Close();
}
```

ViewModels/MainWindowViewModel.cs

```
using Avalonia;
using Avalonia. Controls;
using Avalonia. Controls. Presenters;
using Avalonia.Input;
using LogicSimulator.Models;
using LogicSimulator.Views;
using LogicSimulator. Views. Shapes;
using ReactiveUI;
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.IO;
using System.Reactive;
namespace LogicSimulator.ViewModels {
  public class Log {
    static readonly List<string> logs = new();
    static readonly string path = "../../Log.txt";
    static bool first = true;
    static readonly bool use file = false;
    public static MainWindowViewModel? Mwvm { private get; set; }
    public static void Write(string message, bool without update = true) {
       if (!without update) {
         foreach (var mess in message.Split(Environment.NewLine)) logs.Add(mess);
         while (logs.Count > 50) logs.RemoveAt(0);
         if (Mwvm != null) Mwvm.Logg = string.Join(Environment.NewLine, logs);
       }
       if (use file) {
         if (first) File.WriteAllText(path, message + Environment.NewLine);
         else File.AppendAllText(path, message + Environment.NewLine);
         first = false;
    }
```

```
public class MainWindowViewModel: ViewModelBase, INotifyPropertyChanged {
    private string log = "";
    public string Logg { get => log; set {
      if (log == value) return;
       log = value;
       PropertyChanged?.Invoke(this, new(nameof(Logg)));
    public MainWindowViewModel() {
       Log.Mwvm = this;
       Comm = ReactiveCommand.Create<string, Unit>(n => { FuncComm(n); return new Unit(); });
    private Window? mw;
    private Canvas? canv;
    public void AddWindow(Window window) {
      Canvas canv = window.Find<Canvas>("Canvas");
       mw = window;
       this.canv = canv;
       if (canv == null) return;
       canv.Children.Add(map.Marker);
       Panel? panel = (Panel?) canv.Parent;
       if (panel == null) return;
       panel.PointerPressed += (object? sender, PointerPressedEventArgs e) => {
         if (e.Source != null && e.Source is Control @control) map.Press(@control, e.GetCurrentPoint(canv).Position,
e.MouseButton);
       panel.PointerMoved += (object? sender, PointerEventArgs e) => {
         if (e.Source != null && e.Source is Control @control) map.Move(@control, e.GetCurrentPoint(canv).Position);
       panel.PointerReleased += (object? sender, PointerReleasedEventArgs e) => {
         if (e.Source != null && e.Source is Control @control) {
            int mode = map.Release(@control, e.GetCurrentPoint(canv).Position);
            bool tap = map.tapped;
           if (tap && mode == 1) {
              var pos = map.tap pos;
              if (canv == null) return;
              var newy = map.GenSelectedItem();
              var size = newy.GetSize() / 2;
              newy.Move(pos - new Point(size.Width, size.Height));
              canv.Children.Add(newy.GetSelf());
              map.AddItem(newy);
            }
           if (map.new join != null) {
              canv.Children.Add(map.new join);
              map.new join = null;
         }
      };
    public static IGate[] ItemTypes { get => map.item types; }
    public static int SelectedItem { get => map.SelectedItem; set => map.SelectedItem = value; }
    Border? cur border;
    TextBlock? old b child;
    object? old_b_child_tag;
```

```
string? prev scheme name;
    public static string ProjName { get => current proj == null ? "???" : current proj.Name; }
    public static List<Scheme> Schemes { get => current proj == null ? new() : current proj.schemes; }
    public void DTapped(object? sender, Avalonia.Interactivity.RoutedEventArgs e) {
       var src = (Control?) e.Source;
       if (src is ContentPresenter cp && cp.Child is Border bord) src = bord;
       if (src is Border bord2 && bord2.Child is TextBlock tb2) src = tb2;
       if (src is not TextBlock tb) return;
       var p = tb.Parent;
       if (p = null || p is not Border b) return;
       if (cur border != null && old b child != null) cur border. Child = old b child;
       cur border = b:
       old b child = tb;
       old b child tag = tb.Tag;
       prev scheme name = tb.Text;
       var newy = new TextBox { Text = tb.Text };
       b.Child = newy;
       newy.KeyUp += (object? sender, KeyEventArgs e) => {
         if (e.Key != Key.Return) return;
         if (newy.Text != prev scheme name) {
            if ((string?) tb.Tag == "p name") current proj?. Change Name (newy. Text);
            else if (old b child tag is Scheme scheme) scheme.ChangeName(newy.Text);
         b.Child = tb;
         cur border = null; old b child = null;
       };
#pragma warning disable CS0108
    public event PropertyChangedEventHandler? PropertyChanged;
#pragma warning restore CS0108
    public void Update() {
       Log.Write("Текущий проект:" + Environment.NewLine + current proj);
       if (current scheme == null || canv == null) throw new Exception("Такого не бывает");
       map.ImportScheme(current scheme, canv);
       PropertyChanged?.Invoke(this, new(nameof(ProjName)));
       PropertyChanged?.Invoke(this, new(nameof(Schemes)));
    public void FuncComm(string Comm) {
       Log.Write("Comm: " + Comm);
       switch (Comm) {
       case "Create":
         break;
       case "Open":
         new LauncherWindow().Show();
         mw?.Hide();
         break;
```

```
case "Save":
    if (current_scheme != null) map.Export(current_scheme);
    break;
    case "Exit":
        mw?.Close();
        break;
    }
}

public ReactiveCommand<string, Unit> Comm { get; }
}
```

Models/ViewModelBase.cs

```
using LogicSimulator.Models;
using ReactiveUI;

namespace LogicSimulator.ViewModels {
   public class ViewModelBase: ReactiveObject {
      protected readonly static Mapper map = new();
      protected static Project? current_proj;
      protected static Scheme? current_scheme;
   }
}
```

Views/Shapes/GateBase.cs

```
using Avalonia;
using Avalonia. Controls;
using Avalonia. Controls. Shapes;
using Avalonia. Media;
using Avalonia. Threading;
using LogicSimulator.Models;
using LogicSimulator.ViewModels;
using System;
using System.Collections.Generic;
using System.ComponentModel;
namespace LogicSimulator. Views. Shapes {
  public abstract class GateBase: UserControl
    public abstract int InputCount { get; }
    public abstract int OutputCount { get; }
    public abstract UserControl GetSelf();
    protected abstract IGate GetSelfI { get; }
    protected abstract void Init();
    protected Ellipse[] pins;
    public GateBase() {
       Init();
       int count = InputCount + OutputCount;
       List<Ellipse> list = new();
       foreach (var logic in LogicalChildren[0].LogicalChildren)
          if (logic is Ellipse @ellipse) list.Add(@ellipse);
       if (list.Count != count) throw new Exception();
       pins = list.ToArray();
       joins = new JoinedItems?[count];
    public void Move(Point pos) {
       Margin = new(pos.X, pos.Y, 0, 0);
       UpdateJoins(false);
```

```
public void Resize(Size size, bool global) {
       double limit = (9 + 32) * 2;
       width = size. Width. Max(limit / 3 * (InputCount == 0 || OutputCount == 0 ? 2.25 : 3));
       height = size.Height.Max(limit / 3 * (1.5 + 0.75 * InputCount.Max(OutputCount)));
       RecalcSizes();
       UpdateJoins(global);
    public Point GetPos() => new(Margin.Left, Margin.Top);
    public Size GetSize() => new(Width, Height);
    public Size GetBodySize() => new(width, height);
    protected readonly double base size = 25;
    protected double width = 30 * 3;
    protected double height = 30 * 3;
    public double BaseSize => base_size;
    public double BaseFraction => base size / 40;
    public double EllipseSize => BaseFraction * 30;
    public Thickness BodyStrokeSize => new(BaseFraction * 3);
    public double EllipseStrokeSize => BaseFraction * 5;
    public double PinStrokeSize => BaseFraction * 6;
    public Thickness BodyMargin => new(base size, 0, 0, 0);
    public double BodyWidth => width;
    public double BodyHeight => height;
    public CornerRadius BodyRadius => new(width.Min(height) / 10 + BodyStrokeSize.Top);
    public double UC Width => base size * 2 + width;
    public double UC Height => height;
    public double FontSizze => 24;
    public Thickness[] ImageMargins {
         double R = BodyRadius.BottomLeft;
         double num = R - R / Math.Sqrt(2);
         return new Thickness[] {
         //new(0, 0, num, num), // Картинка с удалителем
         new(num, 0, 0, num), // Картинка с переместителем
    }}
    public abstract Point[][] PinPoints { get; }
    public Thickness[] EllipseMargins { get {
       Point[][] pins = PinPoints;
       double R2 = EllipseSize / 2;
       double X = UC Width - EllipseSize;
       int n = 0:
       List<Thickness> list = new();
       foreach (var pin line in pins)
         list.Add(new(n++ < InputCount ? 0 : X, pin line[0].Y - R2, 0, 0));
       return list.ToArray();
    } }
#pragma warning disable CS0108
    public event PropertyChangedEventHandler? PropertyChanged;
#pragma warning restore CS0108
```

```
protected void RecalcSizes() {
  PropertyChanged?.Invoke(this, new(nameof(EllipseSize)));
  PropertyChanged?.Invoke(this, new(nameof(BodyStrokeSize)));
  PropertyChanged?.Invoke(this, new(nameof(EllipseStrokeSize)));
  PropertyChanged?.Invoke(this, new(nameof(PinStrokeSize)));
  PropertyChanged?.Invoke(this, new(nameof(BodyMargin)));
  PropertyChanged?.Invoke(this, new(nameof(BodyWidth)));
  PropertyChanged?.Invoke(this, new(nameof(BodyHeight)));
  PropertyChanged?.Invoke(this, new(nameof(BodyRadius)));
  PropertyChanged?.Invoke(this, new(nameof(EllipseMargins)));
  PropertyChanged?.Invoke(this, new(nameof(PinPoints)));
  PropertyChanged?.Invoke(this, new(nameof(UC Width)));
  PropertyChanged?.Invoke(this, new(nameof(UC Height)));
  PropertyChanged?.Invoke(this, new(nameof(FontSizze)));
  PropertyChanged?.Invoke(this, new(nameof(ImageMargins)));
  PropertyChanged?.Invoke(this, new("ButtonSize"));
* Обработка соединений
protected JoinedItems?[] joins;
public void AddJoin(JoinedItems join) {
  if (join.A.parent == this) {
     int n = join.A.num;
    joins[n]?.Delete();
    joins[n] = join;
  if (join.B.parent == this) {
     int n = join.B.num;
    joins[n]?.Delete();
    joins[n] = join;
  skip_upd = false;
public void RemoveJoin(JoinedItems join) {
  if (join.A.parent == this) joins[join.A.num] = null;
  if (join.B.parent == this) joins[join.B.num] = null;
  skip upd = false;
public void UpdateJoins(bool global) {
  foreach (var join in joins)
     if (join != null && (!global || join.A.parent == this)) join.Update();
public void ClearJoins() {
  foreach (var join in joins) join?.Delete();
public void SetJoinColor(int o num, bool value) {
  var join = joins[o num + InputCount];
  if (join != null)
     Dispatcher.UIThread.InvokeAsync(() \Rightarrow {
       join.line.Stroke = value ? Brushes.Lime : Brushes.DarkGray;
     });
}
public Distantor GetPin(Ellipse finded, Visual? ref_point) {
  int n = 0;
  foreach (var pin in pins) {
```

```
if (pin == finded) return new(GetSelfI, n, ref_point, (string?) finded.Tag ?? "");
     n++;
  throw new Exception();
public Point GetPinPos(int n, Visual? ref point) {
  var pin = pins[n];
  return pin.Center(ref point);
bool skip upd = true;
public void LogicUpdate(Dictionary<IGate, Meta> ids, Meta me) {
  if (skip upd) return;
  skip upd = true;
  int ins = InputCount;
  for (int i = 0; i < ins; i++) {
     var join = joins[i];
     if (join == null) { me.ins[i] = 0; continue; }
     if (join.A.parent == this) {
        var item = join.B;
       if (item.tag == "Out" \parallel item.tag == "IO") {
          var p = item.parent;
          Meta meta = ids[p];
          me.ins[i] = meta.outs[item.num - p.InputCount];
     if (join.B.parent == this) {
       var item = join.A;
       if (item.tag == "Out" || item.tag == "IO") {
          var p = item.parent;
          Meta meta = ids[p];
          me.ins[i] = meta.outs[item.num - p.InputCount];
     }
  }
public abstract int TypeId { get; }
public virtual object Export() {
  return new Dictionary<string, object> {
     ["id"] = TypeId,
     ["pos"] = GetPos(),
     ["size"] = GetBodySize()
  };
}
public List<object[]> ExportJoins(Dictionary<IGate, int> to num) {
  List<object[]> res = new();
  int n = 0, ins = InputCount;
  foreach (var join in joins) {
     if (++n > ins) break;
     if (join == null) continue;
     Distantor a = join.A, b = join.B;
     res.Add(new object[] {
       to num[a.parent], a.num, a.tag,
        to num[b.parent], b.num, b.tag,
     });
  return res;
```

```
public virtual void Import(Dictionary<string, object> dict) {
    if (!@dict.TryGetValue("pos", out var @value)) { Log.Write("pos-запись элемента не обнаружен"); return; }
    if (@value is not Point @pos) { Log.Write("Hеверный тип pos-записи элемента: " + @value); return; }
    Move(@pos);

if (!@dict.TryGetValue("size", out var @value2)) { Log.Write("size-запись элемента не обнаружен"); return; }
    if (@value2 is not Size @size) { Log.Write("Hеверный тип size-записи элемента: " + @value2); return; }
    Resize(@size, false);
}
}
```

Views/Shapes/IGate.cs

```
using Avalonia;
using Avalonia. Controls;
using Avalonia. Controls. Shapes;
using LogicSimulator.Models;
using System.Collections.Generic;
namespace LogicSimulator.Views.Shapes {
  public interface IGate {
    public int InputCount { get; }
    public int OutputCount { get; }
    public UserControl GetSelf();
    public Point GetPos();
    public Size GetSize();
    public Size GetBodySize();
    public void Move(Point pos);
    public void Resize(Size size, bool global);
    public Distantor GetPin(Ellipse finded, Visual? ref point);
    public Point GetPinPos(int n, Visual? ref point);
    public void AddJoin(JoinedItems join);
    public void RemoveJoin(JoinedItems join);
    public void ClearJoins();
    public void SetJoinColor(int o num, bool value);
    public void InnerLogic(ref bool[] ins, ref bool[] outs);
    public void LogicUpdate(Dictionary<IGate, Meta> ids, Meta me);
    public int TypeId { get; }
    public object Export();
    public List<object[]> ExportJoins(Dictionary<IGate, int> to num);
    public void Import(Dictionary<string, object> dict);
}
```

Views/Shapes/AND_2.axaml.cs

```
using Avalonia;
using Avalonia.Controls;
using System.ComponentModel;

namespace LogicSimulator.Views.Shapes {
    public partial class AND_2: GateBase, IGate, INotifyPropertyChanged {
        public override int TypeId => 0;

    public override int InputCount => 2;
        public override int OutputCount => 1;
        public override UserControl GetSelf() => this;
        protected override IGate GetSelfI => this;
```

```
protected override void Init() {
       height = 30 * 3;
       InitializeComponent();
       DataContext = this;
    public override Point[][] PinPoints { get {
       double X = EllipseSize - EllipseStrokeSize / 2;
       double X2 = base size + width - EllipseStrokeSize / 2;
       double R = BodyRadius.TopLeft;
       double Y_s = R, Y_m = height / 2, Y_e = height - Y_s;
       double min = EllipseSize + BaseFraction * 2;
       double Y = Y s + (Y e - Y s) / 4;
       double Y2 = \overline{Y} s + (\overline{Y} e - \overline{Y} s) / 4 * 3;
       if (Y2 - Y < min) { Y = Y - min / 2; Y2 = Y - min / 2; }
       double PinWidth = base size - EllipseSize + PinStrokeSize;
       return new Point[][] {
         new Point[] \{ new(X, Y), new(X + PinWidth, Y) \}, // Первый вход
         new Point[] { new(X, Y2), new(X + PinWidth, Y2) }, // Второй вход
         new Point[] { new(X2, Y_m), new(X2 + PinWidth, Y_m) }, // Единственный выход
       };
    }
    public void InnerLogic(ref bool[] ins, ref bool[] outs) => outs[0] = ins[0] && ins[1];
}
Views/Shapes/NOT.axaml.cs
using Avalonia;
using Avalonia. Controls;
using System.ComponentModel;
namespace LogicSimulator.Views.Shapes {
  public partial class NOT: GateBase, IGate, INotifyPropertyChanged {
    public override int TypeId => 2;
    public override int InputCount => 1;
    public override int OutputCount => 1;
    public override UserControl GetSelf() => this;
    protected override IGate GetSelfI => this;
    protected override void Init() {
       height = 30 * 2.5;
       InitializeComponent();
       DataContext = this;
    public override Point[][] PinPoints { get {
       double X = EllipseSize - EllipseStrokeSize / 2;
       double X2 = base size + width - EllipseStrokeSize / 2;
       double Y = height / 2;
       double PinWidth = base size - EllipseSize + PinStrokeSize;
       return new Point[][] {
         new Point[] { new(X, Y), new(X + PinWidth, Y) }, // Единственный вход
         new Point[] { new(X2, Y), new(X2 + PinWidth, Y) }, // Единственный выход
       };
     } }
```

public void InnerLogic(ref bool[] ins, ref bool[] outs) => outs[0] = !ins[0];

}

Views/Shapes/OR 2.axaml.cs

```
using Avalonia;
using Avalonia. Controls;
using System.ComponentModel;
namespace LogicSimulator.Views.Shapes {
  public partial class OR 2: GateBase, IGate, INotifyPropertyChanged {
    public override int TypeId => 1;
    public override int InputCount => 2;
    public override int OutputCount => 1;
    public override UserControl GetSelf() => this;
    protected override IGate GetSelfI => this;
    protected override void Init() {
       height = 30 * 3;
       InitializeComponent();
       DataContext = this;
    public override Point[][] PinPoints { get {
       double X = EllipseSize - EllipseStrokeSize / 2;
       double X2 = base_size + width - EllipseStrokeSize / 2;
       double R = BodyRadius.TopLeft;
       double Y_s = R, Y_m = height / 2, Y_e = height - Y_s;
       double min = EllipseSize + BaseFraction * 2;
       double Y = Y s + (Y_e - Y_s) / 4;
       double Y2 = Y_s + (Y_e - Y_s) / 4 * 3;
       if (Y2 - Y < min) \{ Y = Y \ m - min / 2; Y2 = Y \ m + min / 2; \}
       double PinWidth = base size - EllipseSize + PinStrokeSize;
       return new Point[][] {
         new Point[] \{ new(X, Y), new(X + PinWidth, Y) \}, // Первый вход
         new Point[] { new(X, Y2), new(X + PinWidth, Y2) }, // Второй вход
         new Point[] { new(X2, Y_m), new(X2 + PinWidth, Y_m) }, // Единственный выход
      };
    } }
    public void InnerLogic(ref bool[] ins, ref bool[] outs) => outs[0] = ins[0] || ins[1];
}
```

Views/Shapes/Switch.axaml.cs

```
using Avalonia;
using Avalonia. Controls;
using Avalonia.Input;
using Avalonia. Media;
using LogicSimulator.Models;
using LogicSimulator.ViewModels;
using System;
using System.Collections.Generic;
using System.ComponentModel;
namespace LogicSimulator.Views.Shapes {
  public partial class Switch: GateBase, IGate, INotifyPropertyChanged {
    public override int TypeId => 5;
    public override int InputCount => 0;
    public override int OutputCount => 1;
    public override UserControl GetSelf() => this;
    protected override IGate GetSelfI => this;
```

```
protected override void Init() {
  width = 30 * 2.5;
  height = 30 * 2.5;
  InitializeComponent();
  DataContext = this;
readonly Border border;
public Switch() : base() {
  if (LogicalChildren[0].LogicalChildren[1] is not Border b) throw new Exception("Такого не бывает");
  border = b:
}
public override Point[][] PinPoints { get {
  double X = base size + width - EllipseStrokeSize / 2;
  double Y = height / 2;
  double PinWidth = base size - EllipseSize + PinStrokeSize;
  return new Point[][] {
     new Point[] { new(X, Y), new(X + PinWidth, Y) },
  };
} }
bool my state = false;
Point? press pos;
private static Point GetPos(PointerEventArgs e) {
  if (e.Source is not Control src) return new();
  while ((string?) src.Tag != "scene" && src.Parent != null) src = (Control) src.Parent;
  return e.GetCurrentPoint(src).Position;
private void Press(object? sender, PointerPressedEventArgs e) {
  if (e.Source == border) press pos = GetPos(e);
private void Release(object? sender, PointerReleasedEventArgs e) {
  if (e.Source != border) return;
  if (press_pos == null || GetPos(e).Hypot((Point) press_pos) > 5) return;
  press pos = null;
  my state = !my state;
  border.Background = new SolidColorBrush(Color.Parse(my state? "Lime": "#9370DB"));
public void InnerLogic(ref bool[] ins, ref bool[] outs) => outs[0] = my state;
public override object Export() {
  return new Dictionary<string, object> {
     ["id"] = TypeId,
     ["pos"] = GetPos(),
     ["size"] = GetBodySize(),
     ["state"] = my state
  };
}
public override void Import(Dictionary<string, object> dict) {
  if (!@dict.TryGetValue("pos", out var @value)) { Log.Write("pos-запись элемента не обнаружен"); return; }
  if (@value is not Point @pos) { Log.Write("Неверный тип pos-записи элемента: " + @value); return; }
  Move(@pos);
  if (!@dict.TryGetValue("size", out var @value2)) { Log.Write("size-запись элемента не обнаружен"); return; }
  if (@value2 is not Size @size) { Log.Write("Неверный тип size-записи элемента: " + @value2); return; }
  Resize(@size, false);
  if (!@dict.TryGetValue("state", out var @value3)) { Log.Write("state-запись элемента не обнаружен"); return; }
```

```
if (@value3 is not bool @state) { Log.Write("Неверный тип state-записи элемента: " + @value3); return; } my_state = @state; if (my_state) border.Background = new SolidColorBrush(Color.Parse("#9370DB")); } } }
```

Views/Shapes/XOR_2.axaml.cs

```
using Avalonia;
using Avalonia. Controls;
using System.ComponentModel;
namespace LogicSimulator.Views.Shapes {
  public partial class XOR 2: GateBase, IGate, INotifyPropertyChanged {
    public override int TypeId => 3;
    public override int InputCount => 2;
    public override int OutputCount => 1;
    public override UserControl GetSelf() => this;
    protected override IGate GetSelfI => this;
    protected override void Init() {
       height = 30 * 3;
       InitializeComponent();
       DataContext = this;
    public override Point[][] PinPoints { get {
       double X = EllipseSize - EllipseStrokeSize / 2;
       double X2 = base size + width - EllipseStrokeSize / 2;
       double R = BodyRadius.TopLeft;
       double Y s = R, Y m = height / 2, Y e = height - Y s;
       double min = EllipseSize + BaseFraction * 2;
       double Y = Y_s + (Y_e - Y_s) / 4;
       double Y2 = \overline{Y}_s + (\overline{Y}_e - \overline{Y}_s) / 4 * 3;
       if (Y2 - Y < min) \{ Y = Y_m - min / 2; Y2 = Y_m + min / 2; \}
       double PinWidth = base size - EllipseSize + PinStrokeSize;
       return new Point[][] {
          new Point[] \{ new(X, Y), new(X + PinWidth, Y) \}, // Первый вход
          new Point[] { new(X, Y2), new(X + PinWidth, Y2) }, // Второй вход
          new Point[] { new(X2, Y m), new(X2 + PinWidth, Y m) }, // Единственный выход
       };
    } }
    public void InnerLogic(ref bool[] ins, ref bool[] outs) => outs[0] = ins[0] ^ ins[1];
```

Views/Shapes/LightBulb.axaml.cs

```
using Avalonia;
using Avalonia.Controls;
using Avalonia.Media;
using Avalonia.Threading;
using System;
using System.ComponentModel;
namespace LogicSimulator.Views.Shapes {
   public partial class LightBulb: GateBase, IGate, INotifyPropertyChanged {
     public override int TypeId => 6;

   public override int InputCount => 1;
     public override int OutputCount => 0;
```

```
public override UserControl GetSelf() => this;
    protected override IGate GetSelfI => this;
    protected override void Init() {
       width = 30 * 2.5;
       height = 30 * 2.5;
       InitializeComponent();
       DataContext = this;
    readonly Border border;
    public LightBulb(): base() {
       if (LogicalChildren[0].LogicalChildren[1] is not Border b) throw new Exception("Такого не бывает");
       border = b;
    public override Point[][] PinPoints { get {
       double X = EllipseSize - EllipseStrokeSize / 2;
       double Y = height / 2;
       double PinWidth = base size - EllipseSize + PinStrokeSize;
       return new Point[][] {
         new Point[] { new(X, Y), new(X + PinWidth, Y) }, // Единственный вход
    } }
    readonly SolidColorBrush ColorA = new(Color.Parse("#00ff00")); // On
    readonly SolidColorBrush ColorB = new(Color.Parse("#9370DB")); // Off
    public void InnerLogic(ref bool[] ins, ref bool[] outs) {
       var value = ins[0];
       Dispatcher.UIThread.InvokeAsync(() => {
         border.Background = value ? ColorA : ColorB;
       });
 }
Views/Shapes/PSum.axaml.cs
using Avalonia;
using Avalonia. Controls;
using System.ComponentModel;
namespace LogicSimulator.Views.Shapes {
  public partial class PSum: GateBase, IGate, INotifyPropertyChanged {
    public override int TypeId => 4;
    public override int InputCount => 2;
    public override int OutputCount => 2;
    public override UserControl GetSelf() => this;
    protected override IGate GetSelfI => this;
    protected override void Init() {
       height = 30 * 3;
       InitializeComponent();
       DataContext = this;
    public override Point[][] PinPoints { get {
       double X = EllipseSize - EllipseStrokeSize / 2;
       double X2 = base_size + width - EllipseStrokeSize / 2;
       double R = BodyRadius.TopLeft;
       double Y_s = R, Y_m = height / 2, Y_e = height - Y_s;
```

double min = EllipseSize + BaseFraction * 2;

```
double Y = Y s + (Y e - Y s) / 4;
       double Y2 = \overline{Y}_s + (\overline{Y}_e - \overline{Y}_s) / 4 * 3;
if (Y2 - Y < min) \{ Y = Y_m - min / 2; Y2 = Y_m + min / 2; \}
       double PinWidth = base size - EllipseSize + PinStrokeSize;
       return new Point[][] {
         new Point[] { new(X, Y), new(X + PinWidth, Y) }, // Первый вход
         new Point[] { new(X, Y2), new(X + PinWidth, Y2) }, // Второй вход
         new Point[] { new(X2, Y), new(X2 + PinWidth, Y) }, // Первый выход
         new Point[] { new(X2, Y2), new(X2 + PinWidth, Y2) }, // Второй выход
       };
    } }
    public void InnerLogic(ref bool[] ins, ref bool[] outs) {
       bool a = ins[0], b = ins[1];
       outs[0] = a \wedge b;
       outs[1] = a && b;
  }
Views/Shapes/AND_2.axaml
<UserControl xmlns="https://github.com/avaloniaui"</p>
       xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
       xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
       xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
       mc:Ignorable="d" d:DesignWidth="{Binding UC_Width}" d:DesignHeight="{Binding UC_Height}"
       Width="{Binding UC_Width}" Height="{Binding UC_Height}" x:Class="LogicSimulator.Views.Shapes.AND_2"
                           Tag="Gate">
         <Canvas Tag="Gate">
                  <Line Tag="Pin"
                                      StartPoint="{Binding
                                                            PinPoints[0][0]}"
                                                                               EndPoint="{Binding
                                                                                                      PinPoints[0][1]}"
Stroke="Gray" StrokeThickness="{Binding PinStrokeSize}"/>
                         Tag="Pin"
                                      StartPoint="{Binding
                  <Line
                                                             PinPoints[1][0]}"
                                                                                EndPoint="{Binding
                                                                                                      PinPoints[1][1]}"
Stroke="Gray" StrokeThickness="{Binding PinStrokeSize}"/>
                         Tag="Pin"
                  <Line
                                      StartPoint="{Binding
                                                             PinPoints[2][0]}"
                                                                                EndPoint="{Binding
                                                                                                      PinPoints[2][1]}"
Stroke="Gray" StrokeThickness="{Binding PinStrokeSize}"/>
                                                                                               Background="#483D8B"
                                Tag="Body"
                                                  Margin="{Binding
                  <Border
                                                                          BodyMargin}"
BorderThickness="{Binding BodyStrokeSize}" BorderBrush="#4B0082" Width="{Binding BodyWidth}" Height="{Binding
BodyHeight}" CornerRadius="{Binding BodyRadius}">
                           <Panel>
                                                                              FontSize="{Binding
                                    <TextBlock
                                                        Tag="Body"
                                                                                                           FontSizze}"
HorizontalAlignment="Center" FontWeight="Bold" VerticalAlignment="Center" Foreground="White">AND</TextBlock>
                                                                        Width="32"
                                    <Image
                                                  Tag="Resizer"
                                                                                           VerticalAlignment="Bottom"
                                          Margin="{Binding
HorizontalAlignment="Right"
                                                                          ImageMargins[0]}"
                                                                                                          Height="32"
Source="avares://LogicSimulator/Assets/Resizer.png"></Image>
                           </Panel>
                  </Border>
                  <Ellipse Tag="In" Margin="{Binding EllipseMargins[0]}" Width="{Binding EllipseSize}"
Height="{Binding EllipseSize}" Stroke="Gray" StrokeThickness="{Binding EllipseStrokeSize}" Fill="#808080"/>
                  <Ellipse Tag="In" Margin="{Binding EllipseMargins[1]}" Width="{Binding EllipseSize}"</p>
Height="{Binding EllipseSize}" Stroke="Gray" StrokeThickness="{Binding EllipseStrokeSize}" Fill="#808080"/>
                  <Ellipse Tag="Out" Margin="{Binding EllipseMargins[2]}" Width="{Binding EllipseSize}"</p>
Height="{Binding EllipseSize}" Stroke="Gray" StrokeThickness="{Binding EllipseStrokeSize}" Fill="#808080"/>
         </Canvas>
</UserControl>
Views/Shapes/LightBulb.axaml
<UserControl xmlns="https://github.com/avaloniaui"</p>
       xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
       xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
       xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
```

mc:Ignorable="d" d:DesignWidth="{Binding UC_Width}" d:DesignHeight="{Binding UC_Height}"

Width="{Binding UC Width}" Height="{Binding UC Height}"

```
Tag="Gate">
        <Canvas Tag="Gate">
                       Tag="Pin"
                <Line
                                   StartPoint="{Binding PinPoints[0][0]}" EndPoint="{Binding PinPoints[0][1]}"
Stroke="Gray" StrokeThickness="{Binding PinStrokeSize}"/>
                <Border
                             Tag="Body"
                                              Margin="{Binding
                                                                    BodyMargin}"
                                                                                       Background="#9370DB"
BorderThickness="{Binding BodyStrokeSize}" BorderBrush="#4B0082" Width="{Binding BodyWidth}" Height="{Binding
BodyHeight}" CornerRadius="{Binding BodyRadius}">
                        <Panel>
                                              Tag="Resizer"
                                                                  Width="24"
                                                                                    VerticalAlignment="Bottom"
                                 <Image
HorizontalAlignment="Right"
                                      Margin="{Binding
                                                                    ImageMargins[0]}"
                                                                                                 Height="32"
Source="avares://LogicSimulator/Assets/Resizer.png"></Image>
                        </Panel>
                </Border>
                <Ellipse Tag="In" Margin="{Binding EllipseMargins[0]}" Width="{Binding EllipseSize}" Height="{Binding EllipseSize}"
EllipseSize}" Stroke="Gray" StrokeThickness="{Binding EllipseStrokeSize}" Fill="#808080"/>
</UserControl>
Views/Shapes/NOT.axaml
<UserControl xmlns="https://github.com/avaloniaui"</p>
       xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
       xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
       xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
       mc:Ignorable="d" d:DesignWidth="{Binding UC Width}" d:DesignHeight="{Binding UC Height}"
       Width="{Binding UC Width}" Height="{Binding UC Height}"
                         x:Class="LogicSimulator.Views.Shapes.NOT"
                         Tag="Gate">
        <Canvas Tag="Gate">
                <Line Tag="Pin" StartPoint="{Binding PinPoints[0][0]}" EndPoint="{Binding PinPoints[0][1]}"</p>
Stroke="Gray" StrokeThickness="{Binding PinStrokeSize}"/>
                <Line Tag="Pin" StartPoint="{Binding PinPoints[1][0]}" EndPoint="{Binding PinPoints[1][1]}"
Stroke="Gray" StrokeThickness="{Binding PinStrokeSize}"/>
                <Border Tag="Body" Margin="{Binding BodyMargin}" Background="#483D8B"
BorderThickness="{Binding BodyStrokeSize}" BorderBrush="#4B0082" Width="{Binding BodyWidth}"
Height="{Binding BodyHeight}" CornerRadius="{Binding BodyRadius}">
                        <Panel>
                                 <TextBlock Tag="Body" FontSize="{Binding FontSizze}"</pre>
HorizontalAlignment="Center" VerticalAlignment="Center" FontWeight="Bold"
Foreground="White">NOT</TextBlock>
                                 <Image Tag="Resizer" Width="32" VerticalAlignment="Bottom"</p>
HorizontalAlignment="Right" Margin="{Binding ImageMargins[0]}" Height="32"
Source="avares://LogicSimulator/Assets/Resizer.png"></Image>
                        </Panel>
                </Border>
                <Ellipse Tag="In" Margin="{Binding EllipseMargins[0]}" Width="{Binding EllipseSize}"
Height="{Binding EllipseSize}" Stroke="Gray" StrokeThickness="{Binding EllipseStrokeSize}" Fill="#808080"/>
                <Ellipse Tag="Out" Margin="{Binding EllipseMargins[1]}" Width="{Binding EllipseSize}"
Height="{Binding EllipseSize}" Stroke="Gray" StrokeThickness="{Binding EllipseStrokeSize}" Fill="#808080"/>
        </Canvas>
</UserControl>
Views/Shapes/OR 2.axaml
<UserControl xmlns="https://github.com/avaloniaui"</p>
       xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
       xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
       xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
       mc:Ignorable="d" d:DesignWidth="{Binding UC Width}" d:DesignHeight="{Binding UC Height}"
       Width="{Binding UC Width}" Height="{Binding UC Height}"
                         x:Class="LogicSimulator.Views.Shapes.OR 2"
                         Tag="Gate">
```

x:Class="LogicSimulator.Views.Shapes.LightBulb"

```
<Canvas Tag="Gate">
                          <Line Tag="Pin" StartPoint="{Binding PinPoints[0][0]}" EndPoint="{Binding PinPoints[0][1]}"</p>
Stroke="Gray" StrokeThickness="{Binding PinStrokeSize}"/>
                          <Line Tag="Pin" StartPoint="{Binding PinPoints[1][0]}" EndPoint="{Binding PinPoints[1][1]}"</p>
Stroke="Gray" StrokeThickness="{Binding PinStrokeSize}"/>
                          <Line Tag="Pin" StartPoint="{Binding PinPoints[2][0]}" EndPoint="{Binding PinPoints[2][1]}"</p>
Stroke="Gray" StrokeThickness="{Binding PinStrokeSize}"/>
                          <Border Tag="Body" Margin="{Binding BodyMargin}" Background="#483D8B"
BorderThickness="{Binding BodyStrokeSize}" BorderBrush="#4B0082" Width="{Binding BodyWidth}"
Height="{Binding BodyHeight}" CornerRadius="{Binding BodyRadius}">
                                      <Panel>
                                                   <TextBlock Tag="Body" FontSize="{Binding FontSizze}"</pre>
HorizontalAlignment="Center" VerticalAlignment="Center" FontWeight="Bold"
Foreground="White">OR</TextBlock>
                                                   <Image Tag="Resizer" Width="32" VerticalAlignment="Bottom"</p>
HorizontalAlignment="Right" Margin="{Binding ImageMargins[0]}" Height="32"
Source="avares://LogicSimulator/Assets/Resizer.png"></Image>
                                      </Panel>
                          </Border>
                          <Ellipse Tag="In" Margin="{Binding EllipseMargins[0]}" Width="{Binding EllipseSize}"</p>
Height="{Binding EllipseSize}" Stroke="Gray" StrokeThickness="{Binding EllipseStrokeSize}" Fill="#808080"/>
                          <Ellipse Tag="In" Margin="{Binding EllipseMargins[1]}" Width="{Binding EllipseSize}"</p>
Height="{Binding EllipseSize}" Stroke="Gray" StrokeThickness="{Binding EllipseStrokeSize}" Fill="#808080"/>
                          <Ellipse Tag="Out" Margin="{Binding EllipseMargins[2]}" Width="{Binding EllipseSize}"</p>
Height="{Binding EllipseSize}" Stroke="Gray" StrokeThickness="{Binding EllipseStrokeSize}" Fill="#808080"/>
             </Canvas>
</UserControl>
Views/Shapes/PSum.axaml
<UserControl xmlns="https://github.com/avaloniaui"</p>
          xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
          xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
          xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
          mc:Ignorable="d" d:DesignWidth="{Binding UC_Width}" d:DesignHeight="{Binding UC_Height}"
          Width="{Binding UC Width}" Height="{Binding UC Height}"
                                       x:Class="LogicSimulator.Views.Shapes.PSum"
                                       Tag="Gate">
             <Canvas Tag="Gate">
                          <Line Tag="Pin" StartPoint="{Binding PinPoints[0][0]}" EndPoint="{Binding PinPoints[0][1]}"
Stroke="Gray" StrokeThickness="{Binding PinStrokeSize}"/>
                          <Line Tag="Pin" StartPoint="{Binding PinPoints[1][0]}" EndPoint="{Binding PinPoints[1][1]}"</p>
Stroke="Gray" StrokeThickness="{Binding PinStrokeSize}"/>
                          <Line Tag="Pin" StartPoint="{Binding PinPoints[2][0]}" EndPoint="{Binding PinPoints[2][1]}"</p>
Stroke="Gray" StrokeThickness="{Binding PinStrokeSize}"/>
                          <Line Tag="Pin" StartPoint="{Binding PinPoints[3][0]}" EndPoint="{Binding PinPoints[3][1]}"</p>
Stroke="Gray" StrokeThickness="{Binding PinStrokeSize}"/>
                          <Border Tag="Body" Margin="{Binding BodyMargin}" Background="#483D8B"</p>
BorderThickness="{Binding BodyStrokeSize}" BorderBrush="#4B0082" Width="{Binding BodyWidth}" Height="{Binding BodyWidth}" Height="#4B0082" Width="#4B0082" Wid
BodyHeight}" CornerRadius="{Binding BodyRadius}">
                                      <Panel>
                                                   <TextBlock Tag="Body" FontSize="{Binding FontSizze}"</pre>
HorizontalAlignment="Center" VerticalAlignment="Center" Foreground="White">PS</TextBlock>
                                                   <Image Tag="Resizer" Width="32" VerticalAlignment="Bottom"</p>
HorizontalAlignment="Right" Margin="{Binding ImageMargins[0]}" Height="32"
Source="avares://LogicSimulator/Assets/Resizer.png"></Image>
                                      </Panel>
                          <Ellipse Tag="In" Margin="{Binding EllipseMargins[0]}" Width="{Binding EllipseSize}"</p>
Height="{Binding EllipseSize}" Stroke="Gray" StrokeThickness="{Binding EllipseStrokeSize}" Fill="#808080"/>
                          <Ellipse Tag="In" Margin="{Binding EllipseMargins[1]}" Width="{Binding EllipseSize}"</p>
Height="{Binding EllipseSize}" Stroke="Gray" StrokeThickness="{Binding EllipseStrokeSize}" Fill="#808080"/>
                          <Ellipse Tag="Out" Margin="{Binding EllipseMargins[2]}" Width="{Binding EllipseSize}"</p>
Height="{Binding EllipseSize}" Stroke="Gray" StrokeThickness="{Binding EllipseStrokeSize}" Fill="#808080"/>
```

```
<Ellipse Tag="Out" Margin="{Binding EllipseMargins[3]}" Width="{Binding EllipseSize}"
Height="{Binding EllipseSize}" Stroke="Gray" StrokeThickness="{Binding EllipseStrokeSize}" Fill="#808080"/>
         </Canvas>
</UserControl>
Views/Shapes/Switch.axaml
<UserControl xmlns="https://github.com/avaloniaui"</p>
       xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
       xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
       xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
       mc:Ignorable="d" d:DesignWidth="{Binding UC Width}" d:DesignHeight="{Binding UC Height}"
       Width="{Binding UC Width}" Height="{Binding UC Height}"
                           x:Class="LogicSimulator.Views.Shapes.Switch"
                           Tag="Gate">
         <Canvas Tag="Gate">
                 -\(\text{Line Tag="Pin" StartPoint="\{Binding PinPoints[0][0]\}\)" EndPoint="\(\{\text{Binding PinPoints[0][1]}\}\)"
Stroke="Gray" StrokeThickness="{Binding PinStrokeSize}"/>
                 <Border Tag="Body" Margin="{Binding BodyMargin}" Background="#9370DB"</p>
BorderThickness="{Binding BodyStrokeSize}" BorderBrush="#4B0082" Width="{Binding BodyWidth}" Height="{Binding BodyWidth}"
BodyHeight}" CornerRadius="{Binding BodyRadius}" PointerPressed="Press" PointerReleased="Release">
                          <Panel>
                                   <Image Tag="Resizer" Width="32" VerticalAlignment="Bottom"</p>
HorizontalAlignment="Right" Margin="{Binding ImageMargins[0]}" Height="24"
Source="avares://LogicSimulator/Assets/Resizer.png"></Image>
                          </Panel>
                 </Border>
                 <Ellipse Tag="Out" Margin="{Binding EllipseMargins[0]}" Width="{Binding EllipseSize}"
Height="{Binding EllipseSize}" Stroke="Gray" StrokeThickness="{Binding EllipseStrokeSize}" Fill="#808080"/>
</UserControl>
Views/Shapes/XOR 2.axaml
<UserControl xmlns="https://github.com/avaloniaui"</p>
       xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
       xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
       xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
       mc:Ignorable="d" d:DesignWidth="{Binding UC Width}" d:DesignHeight="{Binding UC_Height}"
       Width="{Binding UC Width}" Height="{Binding UC Height}"
                           x:Class="LogicSimulator.Views.Shapes.XOR 2"
                          Tag="Gate">
        <Canvas Tag="Gate">
                 <Line Tag="Pin" StartPoint="{Binding PinPoints[0][0]}" EndPoint="{Binding PinPoints[0][1]}"
Stroke="Gray" StrokeThickness="{Binding PinStrokeSize}"/>
                 <Line Tag="Pin" StartPoint="{Binding PinPoints[1][0]}" EndPoint="{Binding PinPoints[1][1]}"</p>
Stroke="Gray" StrokeThickness="{Binding PinStrokeSize}"/>
                 <Line Tag="Pin" StartPoint="{Binding PinPoints[2][0]}" EndPoint="{Binding PinPoints[2][1]}"</p>
Stroke="Gray" StrokeThickness="{Binding PinStrokeSize}"/>
                 Sorder Tag="Body" Margin="{Binding BodyMargin}" Background="#483D8B"
BorderThickness="{Binding BodyStrokeSize}" BorderBrush="#4B0082" Width="{Binding BodyWidth}" Height="{Binding BodyWidth}"
BodyHeight}" CornerRadius="{Binding BodyRadius}">
                          <Panel>
                                   <TextBlock Tag="Body" FontSize="{Binding FontSizze}"</p>
HorizontalAlignment="Center" VerticalAlignment="Center" FontWeight="Bold" Foreground="White">XOR</TextBlock>
                                   <Image Tag="Resizer" Width="32" VerticalAlignment="Bottom"</p>
HorizontalAlignment="Right" Margin="{Binding ImageMargins[0]}" Height="32"
Source="avares://LogicSimulator/Assets/Resizer.png"></Image>
                          </Panel>
                 </Border>
<Ellipse Tag="In" Margin="{Binding EllipseMargins[1]}" Width="{Binding EllipseSize}"</pre>
Height="{Binding EllipseSize}" Stroke="Gray" StrokeThickness="{Binding EllipseStrokeSize}" Fill="#808080"/>
                 <Ellipse Tag="Out" Margin="{Binding EllipseMargins[2]}" Width="{Binding EllipseSize}"</p>
Height="{Binding EllipseSize}" Stroke="Gray" StrokeThickness="{Binding EllipseStrokeSize}" Fill="#808080"/>
         </Canvas>
</UserControl>
```

Views/LauncherWindow.axaml

```
<Window xmlns="https://github.com/avaloniaui"</p>
    xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
    xmlns:vm="using:LogicSimulator.ViewModels"
    xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
    xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
    mc:Ignorable="d" d:DesignWidth="500" d:DesignHeight="800"
                   Width="500" Height="800"
    x:Class="LogicSimulator.Views.LauncherWindow"
    Icon="/Assets/redstone logo.ico"
    Title="LogicSimulator"
                  Padding="8" Background="#E6E6FA">
  <Design.DataContext>
     <vm:LauncherWindowViewModel/>
  </Design.DataContext>
         <Window.Styles>
                  <Style Selector="ListBoxItem">
                            <Setter Property="Padding" Value="0"/>
                            <Setter Property="Margin" Value="0 0 0 10"/>
                  </Style>
                  <Style Selector="Button">
                            <Setter Property="BorderThickness" Value="2"/>
                            <Setter Property="Background" Value="#483D8B"/>
                            <Setter Property="Foreground" Value="White"/>
                            <Setter Property="CornerRadius" Value="2"/>
                            <Setter Property="Padding" Value="10"/>
<Setter Property="FontSize" Value="32"/>
                            <Setter Property="HorizontalAlignment" Value="Center"/>
                  </Style>
                  <Style Selector="Border.b">
                            <Setter Property="BorderThickness" Value="4"/>
                            <Setter Property="BorderBrush" Value="#483D8B"/>
                            <Setter Property="CornerRadius" Value="2"/>
                            <Setter Property="Padding" Value="10"/>
                  </Style>
                  <Style Selector="TextBlock.tb">
                            <Setter Property="Margin" Value="5"/>
                            <Setter Property="Padding" Value="4"/>
<Setter Property="FontSize" Value="32"/>
                            <Setter Property="HorizontalAlignment" Value="Center"/>
                  </Style>
                  <Style Selector="ListBox.lb">
                            <Setter Property="Background" Value="White"/>
                  </Style>
         </Window.Styles>
         <Grid RowDefinitions="auto,auto,*,auto">
                  <Button Command="{Binding Create}" FontWeight="Bold">Создать новый проект</Button>
                  <TextBlock Grid.Row="1" Classes="tb">Перечень проектов:</TextBlock>
                  <ListBox Grid.Row="2" Classes="lb" Items="{Binding ProjectList}" DoubleTapped="DTapped"</p>
Padding="10">
                            <ListBox.ItemTemplate>
                                     <DataTemplate>
                                              <Border Classes="b">
                                                        <TextBlock Text="{Binding}" Tag="{Binding}"/>
                                              </Border>
                                     </DataTemplate>
                            </ListBox.ItemTemplate>
                  </ListBox>
                  <Button Grid.Row="3" FontWeight="Bold" Command="{Binding Exit}">Выход</Виtton>
         </Grid>
</Window>
```

Views/MainWindow.axaml

<Window xmlns="https://github.com/avaloniaui" xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml" xmlns:vm="using:LogicSimulator.ViewModels"

```
xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
    xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
    mc:Ignorable="d" d:DesignWidth="1400" d:DesignHeight="800"
                 Width="1400" Height="800"
    x:Class="LogicSimulator.Views.MainWindow"
    Icon="/Assets/redstone logo.ico"
    Title="LogicSimulator">
  <Design.DataContext>
    <vm:MainWindowViewModel/>
  </Design.DataContext>
        <Window.Styles>
                 <Style Selector="ListBoxItem">
                          <Setter Property="Padding" Value="0"/>
                 </Style>
                 <Style Selector="Border.b">
                          <Setter Property="BorderThickness" Value="3"/>
                          <Setter Property="BorderBrush" Value="#4B0082"/>
                 </Style>
                 <Style Selector="TextBox">
                          <Setter Property="Margin" Value="-5"/>
                          <Setter Property="Padding" Value="4"/>
                          <Setter Property="MinHeight" Value="0"/>
                 </Style>
                 <Style Selector="ListBox.cl">
                          <Setter Property="Background" Value="#E6E6FA"/>
                 </Style>
        </Window.Styles>
         <DockPanel>
                 <Menu DockPanel.Dock="Top">
                          <MenuItem Header="Файл">
                                   <MenuItem Header="Создать" Command="{Binding Comm}"
CommandParameter="Create"/>
                                   <MenuItem Header="Открыть проект" Command="{Binding Comm}"
CommandParameter="Open"/>
                                   <MenuItem Header="Сохранить текущую схему" Command="{Binding Comm}"</p>
CommandParameter="Save"/>
                                   <MenuItem Header="Выйти" Command="{Binding Comm}"
CommandParameter="Exit"/>
                          </MenuItem>
                 </Menu>
                 <Grid ColumnDefinitions="*,5*">
                          <Border Classes="b">
                          <ListBox Classes="cl" Items="{Binding ItemTypes}" SelectedIndex="{Binding SelectedItem}">
                                   <ListBox.ItemTemplate>
                                           <DataTemplate>
                                                    <ContentControl Content="{Binding}"/>
                                           </DataTemplate>
                                   </ListBox.ItemTemplate>
                          </ListBox>
                          </Border>
                          <Panel Grid.Column="1">
                                   <TextBlock Text="{Binding Logg}" Background="AliceBlue"/>
                                   <Canvas Tag="Scene" Name="Canvas" Background="#0000"/>
                          </Panel>
                 </Grid>
        </DockPanel>
</Window>
```