Лабораторна робота № 7

Виконав студент Групи кн21-1 Кончич Даніїл Варіант 14

Удосконалення програм емулятора дисплейного модуля і клієнта (спрайт).

Етапи виконання лабораторної роботи:

1 Розширити специфікація протоколу обміну даними для підтримки нових команд:

load_sprite(index, width, height, data)

show_sprite(index, x, y)

- 2. Внести виправлення в код емулятора дисплейного модуля для підтримки нових команд (див. п1).
 - 3. Ознайомитися зі змінами в інтерфейсі GraphicsLib.h
- 4. Внести виправлення в код реалізації інтерфейсу клієнта GrpahicsLib.h для підтримки нових команд (див. п1).

Хід роботи

Лістинг програми (Client):

```
unit Maim;
interface

uses

System.SysUtils, System.Types, System.UITypes, System.Classes, System.Variants,
FMX.Types, FMX.Controls, FMX.Forms, FMX.Graphics, FMX.Dialogs,
FMX.Controls.Presentation, FMX.StdCtrls, IdBaseComponent, IdComponent,
```

```
IdUDPBase, IdUDPClient, FMX.Memo.Types, FMX.ScrollBox, FMX.Memo, System.DateUtils, idGlobal,
  FMX.Edit, FMX.ComboEdit, FMX.Objects, IdUDPServer, IdSocketHandle;
type TPacket = packed record
  msLen:Byte;
 colorarray:array [1..40,1..40] of cardinal;
 w:integer;
 h:integer;
 msg:string[255];
end;
const commands: array [1..13] of string = (
    'drawline', 'drawellipse', 'drawtext',
    'clear', 'drawimage',
    'fillroundedrectangle','drawpixel',
    'drawsymbol', 'setorientation', 'getwidth',
    'getheight', 'loadsprite', 'showsprite'
);
// Перечисление для типов команд
type TCommand=(DRAW_LINE, DRAW_ELLIPSE, DRAW_TEXT,
CLEAR, DRAW_IMAGE, FILL_ROUNDED_RECTANGLE,
DRAW_PIXEL, DRAW_SYMBOL, SET_ORIENTATION,
GET_WIDTH, GET_HEIGHT, LOAD_SPRITE, SHOW_SPRITE);
type
  TForm1 = class(TForm)
    IdUDPClient1: TIdUDPClient;
    Button1: TButton;
   Memo1: TMemo;
    ComboEdit1: TComboEdit;
    Label1: TLabel;
    Image1: TImage;
    IdUDPServer1: TIdUDPServer;
    procedure Button1Click(Sender: TObject);
    procedure IdUDPServer1UDPRead(AThread: TIdUDPListenerThread;
      const AData: TIdBytes; ABinding: TIdSocketHandle);
    procedure FormCreate(Sender: TObject);
```

```
private
    { Private declarations }
    bmp:TBitmap;
   packet:TPacket;
    send_data:TIdBytes;
    sendcommand:TCommand;
  public
    { Public declarations }
    function DrawPixelEncode(const sendcommand, px1,py1,parcolor:string):string;
    function SetOrientationEncode(const sendcommand, deg:string):string;
    function GetWidthEncode(const sendcommand:string):string;
    function GetHeightEncode(const sendcommand:string):string;
    function DrawLineEncode(const sendcommand,
parx1,pary1,parx2,pary2,parcolor:string):string;
    function DrawSymbolEncode(const sendcommand, symbol, x,y,parcolor:string):string;
    function DrawEllipseEncode(const sendcommand, elx1,ely1,elx2,ely2,parcolor:string):string;
    function DrawTextEncode(const sendcommand, tx1,ty1,tx2,ty2,text,parcolor:string):string;
    function ClearEncode(const sendcommand:string; const parcolor:string):string;
    function DrawImageEncode(const sendcommand:string; width,heigth:string):string;
    function ShowSpriteEncode(const sendcommand:string; index,x,y:string):string;
    function FillRoundedRectangleEncode(const sendcommand:string;
px1,py1,px2,py2,radius,parcolor:string):string;
   function LoadSpriteEncode(const sendcommand:string; width, heigth:string):string;
 end;
var
 Form1: TForm1;
implementation
{$R *.fmx}
procedure TForm1.Button1Click(Sender: TObject);
var spl:TArray<string>; s:string; i:integer; iw,jw:integer; b:TBitmapData;
begin
  packet.msLen:=Length(Memo1.Text);
  SetLength(packet.msg,packet.msLen);
```

```
s:=Memo1.Text;
spl:=s.Split([' ']);
for i:=1 to 13 do
begin
  if commands[i]=spl[0] then
 begin
    sendcommand:=TCommand(i-1);
    case sendcommand of
    TCommand.DRAW_LINE:
      packet.msg:=DrawLineEncode((i-1).ToString,spl[1],spl[2],spl[3],spl[4],spl[5]);
    TCommand.DRAW_ELLIPSE:
      packet.msg:=DrawEllipseEncode((i-1).ToString,spl[1],spl[2],spl[3],spl[4],spl[5]);
    TCommand.DRAW_TEXT:
      packet.msg:=DrawTextEncode((i-1).ToString,spl[1],spl[2],spl[3],spl[4],spl[5],spl[6]);
    TCommand.CLEAR:
      packet.msg:=ClearEncode((i-1).ToString,spl[1]);
    TCommand.DRAW_IMAGE:
    begin
      packet.msg:=DrawImageEncode((i-1).ToString,spl[1],spl[2]);
      bmp:=TBitmap.CreateFromFile(spl[3]);
      packet.w:=bmp.Width;
      packet.h:=bmp.Height;
      bmp.Map(TMapAccess.Read,b);
      for iw:=1 to Round(bmp.Width) do
      for jw:=1 to Round(bmp.Height) do
        packet.colorarray[iw,jw]:=b.GetPixel(iw,jw);
      bmp.Unmap(b);
      Image1.Bitmap.Assign(bmp);
    end;
    TCommand.FILL_ROUNDED_RECTANGLE:
```

```
begin
        packet.msg:=FillRoundedRectangleEncode((i-
1).ToString,spl[1],spl[2],spl[3],spl[4],spl[5],spl[6]);
      end;
      TCommand.DRAW PIXEL:
      begin
        packet.msg:=DrawPixelEncode((i-1).ToString,spl[1],spl[2],spl[3]);
      end;
      TCommand.DRAW_SYMBOL:
      begin
        packet.msg:=DrawSymbolEncode((i-1).ToString,spl[1],spl[2],spl[3],spl[4]);
      end;
      TCommand.SET_ORIENTATION:
      begin
        packet.msg:=SetOrientationEncode((i-1).ToString,spl[1]);
      end;
      TCommand.GET_WIDTH:
      begin
        packet.msg:=GetWidthEncode((i-1).ToString);
      end;
      TCommand.GET_HEIGHT:
      begin
        packet.msg:=GetHeightEncode((i-1).ToString);
      end;
      TCommand.LOAD_SPRITE:
      begin
        packet.msg:=LoadSpriteEncode((i-1).ToString,spl[1],spl[2]);
        bmp:=TBitmap.CreateFromFile(spl[3]);
        packet.w:=bmp.Width;
        packet.h:=bmp.Height;
        bmp.Map(TMapAccess.Read,b);
        for iw:=1 to Round(bmp.Width) do
        for jw:=1 to Round(bmp.Height) do
          packet.colorarray[iw,jw]:=b.GetPixel(iw,jw);
```

```
bmp.Unmap(b);
        Image1.Bitmap.Assign(bmp);
      end;
      TCommand.SHOW_SPRITE:
      begin
        packet.msg:=DrawPixelEncode((i-1).ToString,spl[1],spl[2],spl[3]);
      end;
      end;
    end;
  end;
  IdUDPClient1.Active:=true;
  IdUDPClient1.Port:=5000;
  IdUDPClient1.Host:=ComboEdit1.Text;
  IdUDPClient1.Connect;
  if IdUDPClient1.Connected then
 begin
   SetLength(send_data,sizeof(packet));
   Move(packet,send_data[0],sizeof(packet));
   IdUDPClient1.SendBuffer(send_data);
  end;
  IdUDPClient1.Active:=false;
end;
function TForm1.ClearEncode(const sendcommand:string; const parcolor: string): string;
var command:integer;
begin
try
    command:=Integer.Parse(sendcommand);
    Result:=command.ToString+' '+parcolor;
  except on EConvertError do
  begin
    ShowMessage('Цвет неверный!!!');
    Result:='3 '+'000000';
```

```
end;
 end;
end;
function TForm1.DrawSymbolEncode(const sendcommand, symbol, x, y, parcolor: string): string;
var xx,yy: Double; command:integer;
begin
 try
   xx:=Double.Parse(x);
   yy:=Double.Parse(y);
    command:=Integer.Parse(sendcommand);
    Result:=command.ToString+' '+symbol+' '+xx.ToString+' '+yy.ToString+' '+parcolor;
  except on EConvertError do
  begin
    ShowMessage('Координаты буквы неверны!!!');
   Result:='7 0 0 0 0';
  end;
end;
end;
function TForm1.DrawEllipseEncode(const sendcommand, elx1, ely1, elx2, ely2,
 parcolor: string): string;
var x1,y1,x2,y2,command:integer;
begin
  try
    x1:=Integer.Parse(elx1);
   y1:=Integer.Parse(ely1);
   x2:=Integer.Parse(elx2);
   y2:=Integer.Parse(ely2);
    command:=Integer.Parse(sendcommand);
    Result:=command.ToString+' '+x1.ToString+' '+y1.ToString+' '+x2.ToString+' '+y2.ToString+'
'+parcolor;
  except on EConvertError do
  begin
    ShowMessage('Координаты эллипса неверны!!!');
    Result:='1 0 0 0 0 '+parcolor;
  end;
  end;
```

```
end;
function TForm1.DrawImageEncode(const sendcommand: string; width,
 heigth: string): string;
var w,h,command:integer;
begin
  try
   w:=Integer.Parse(width);
   h:=Integer.Parse(heigth);
    command:=Integer.Parse(sendcommand);
    Result:=command.ToString+' '+w.ToString+' '+h.ToString;
  except on EConvertError do
  begin
    ShowMessage('размеры неверны!!!');
   Result:='4 0 0';
  end;
  end;
end;
function TForm1.DrawLineEncode(const sendcommand, parx1, pary1, parx2, pary2,
 parcolor: string): string;
var x1,y1,x2,y2,command:integer;
begin
  try
    x1:=Integer.Parse(parx1);
   y1:=Integer.Parse(pary1);
   x2:=Integer.Parse(parx2);
   y2:=Integer.Parse(pary2);
    command:=Integer.Parse(sendcommand);
    Result:=command.ToString+' '+x1.ToString+' '+y1.ToString+' '+x2.ToString+' '
    +y2.ToString+' '+parcolor;
  except on EConvertError do
  begin
    ShowMessage('Координаты линии неверны!!!');
    Result:='0 0 0 0 0 '+parcolor;
  end;
```

end;

end;

```
function TForm1.DrawPixelEncode(const sendcommand, px1, py1,
  parcolor: string): string;
var x1,y1,command:integer;
begin
  try
   x1:=Integer.Parse(px1);
   y1:=Integer.Parse(py1);
    command:=Integer.Parse(sendcommand);
    Result:=command.ToString+' '+x1.ToString+' '+y1.ToString+' '+parcolor;
  except on EConvertError do
  begin
    ShowMessage('Координаты линии неверны!!!');
    Result:='6 0 0 '+parcolor;
  end;
  end;
end;
function TForm1.DrawTextEncode(const sendcommand, tx1, ty1, tx2, ty2, text,
 parcolor: string): string;
var x1,y1,x2,y2,command:integer;
begin
  try
    x1:=Integer.Parse(tx1);
   y1:=Integer.Parse(ty1);
   x2:=Integer.Parse(tx2);
   y2:=Integer.Parse(ty2);
    command:=Integer.Parse(sendcommand);
    Result:=command.ToString+' '+x1.ToString+' '+y1.ToString+' '+x2.ToString+' '
    +y2.ToString+' '+text+' '+parcolor;
  except on EConvertError do
  begin
    ShowMessage('Координаты линии неверны!!!');
    Result:='2 0 0 0 0 '+text+' '+parcolor;
  end;
  end;
end;
```

```
function TForm1.FillRoundedRectangleEncode(const sendcommand: string; px1, py1,
 px2, py2, radius, parcolor: string): string;
var x1,y1,x2,y2,rad,command,color:integer;
begin
  try
   x1:=Integer.Parse(px1);
   y1:=Integer.Parse(py1);
   x2:=Integer.Parse(px2);
   y2:=Integer.Parse(py2);
    rad:=Integer.Parse(radius);
    command:=Integer.Parse(sendcommand);
   Result:=command.ToString+' '+x1.ToString+' '+y1.ToString+' '+
    x2.ToString+' '+y2.ToString+' '+rad.ToString+' '+parcolor;
  except on EConvertError do
  begin
    ShowMessage('Ошибка!!!');
   Result:='5 0 0 0 0 0 0';
  end;
 end;
end;
procedure TForm1.FormCreate(Sender: TObject);
begin
  IdUDPServer1.Active:=True;
end;
function TForm1.GetHeightEncode(const sendcommand: string): string;
var command:integer;
begin
  try
    Result:=command.ToString;
  except on EConvertError do
  begin
    ShowMessage('Ошибка!!!');
   Result:='10 0';
  end;
  end;
end;
```

```
function TForm1.GetWidthEncode(const sendcommand: string): string;
var command:integer;
begin
 try
   Result:=command.ToString;
  except on EConvertError do
 begin
   ShowMessage('Ошибка!!!');
   Result:='9 0';
 end;
 end;
end;
procedure TForm1.IdUDPServer1UDPRead(AThread: TIdUDPListenerThread;
  const AData: TIdBytes; ABinding: TIdSocketHandle);
 var i:integer; s:string; spl:TArray<string>;
begin
 Memo1.Lines.Clear;
 s:='';
  try
   i:=0;
   while(AData[i]<>0) do
   begin
      s:=s+Chr(AData[i]);
     i:=i+1;
    end;
 finally
      //Memo1.Lines.Clear;
      Memo1.Lines.Add(s);
 end;
end;
function TForm1.LoadSpriteEncode(const sendcommand: string; width,
 heigth: string): string;
var w,h,command:integer;
begin
```

```
try
   w:=Integer.Parse(width);
   h:=Integer.Parse(heigth);
    command:=Integer.Parse(sendcommand);
    Result:=command.ToString+' '+w.ToString+' '+h.ToString;
  except on EConvertError do
  begin
    ShowMessage('Размеры неверны!!!');
   Result:='11 0 0';
  end;
 end;
end;
function TForm1.SetOrientationEncode(const sendcommand, deg: string): string;
var command,degrees:integer;
begin
  try
    degrees:=Integer.Parse(deg);
    command:=Integer.Parse(sendcommand);
    Result:=command.ToString+' '+degrees.ToString;
  except on EConvertError do
  begin
    ShowMessage('Ошибка!!!');
   Result:='8 0';
  end;
 end;
end;
function \ TForm 1. Show Sprite Encode (const \ send command: \ string; \ index, \ x,
 y: string): string;
var ind,xpos,ypos,command:integer;
begin
  try
    ind:=Integer.Parse(index);
    xpos:=Integer.Parse(x);
   ypos:=Integer.Parse(y);
    command:=Integer.Parse(sendcommand);
    Result:=command.ToString+' '+ind.ToString+' '+xpos.ToString+' '+ypos.ToString;
```

```
except on EConvertError do
  begin
    ShowMessage('Координаты эллипса неверны!!!');
    Result:='12 0 0 0';
  end;
  end;
end;
end.
Лістинг програми (Server):
unit Main;
interface
uses
  System.SysUtils, System.Types, System.UITypes, System.Classes, System.Variants,
  FMX.Types, FMX.Controls, FMX.Forms, FMX.Graphics, FMX.Dialogs,
  FMX.Controls.Presentation, FMX.StdCtrls, IdBaseComponent, IdComponent,
  IdUDPBase, IdUDPServer, IdGlobal, IdSocketHandle, FMX.Memo.Types,
  FMX.ScrollBox, FMX.Memo, System.DateUtils, FMX.Objects, MyCommands,
System.Generics.Collections,
  IdUDPClient, FMX.Edit;
const symbols: array [1..8] of string = (
    'A', 'B', 'C', 'D', 'E', 'F', 'G', 'H'
);
// Запись для приема данных от клиента
type TPacket = packed record
  msLen:Byte;
```

colorarray:array [1..40,1..40] of cardinal;

w:integer;

```
h:integer;
 msg:string[255];
end;
// Параметры картинки
type TPicData = class
 pic:TBitmap;
 x:Double;
 y:Double;
 constructor Create(var x,y:Double;var pic:TBitmap); overload;
end;
// Параметры картинки
type TSpriteData = class
 sprite:TBitmap;
 w:Double;
 h:Double;
 constructor Create(var w,h:Double; var sprite:TBitmap); overload;
end;
// Параметры надписи
type TTextData = class
 text:string;
 x1:Double;
 y1:Double;
 x2:Double;
 y2:Double;
 color:string;
 constructor Create(var text:string; var x1,y1,x2,y2:Double; color:string); overload;
end;
type TEllipseData = class
 x1:Double;
```

```
y1:Double;
 x2:Double;
 y2:Double;
 color:string;
 constructor Create(var x1,y1,x2,y2:Double; color:string); overload;
end;
type TPixelData = class
 x1:Double;
 y1:Double;
 color:string;
 constructor Create(var x1,y1:Double; color:string); overload;
end;
type TSymbolData = class
 x:Double;
 y:Double;
 color:string;
 symbpos:integer;
 constructor Create(var x, y : Double; color : string; symbpos : integer); overload;
end;
type TFillRoundedRectangleData = class
 x1:Integer;
 y1:Integer;
 x2:Integer;
 y2:Integer;
 radius:Integer;
 color:string;
 constructor Create(var x1,y1,x2,y2,radius:Integer;color:string); overload;
end;
// Параметры линии
type TLineData = class
```

```
p1:TPointF;
 p2:TPointF;
  color:string;
  constructor Create(var p1,p2:TPointF; color:string); overload;
end;
// Перечисление для типов команд
type TCommand=(DRAW_LINE, DRAW_ELLIPSE, DRAW_TEXT,
CLEAR, DRAW_IMAGE, FILL_ROUNDED_RECTANGLE,
DRAW_PIXEL, DRAW_SYMBOL, SET_ORIENTATION,
GET_WIDTH, GET_HEIGHT, LOAD_SPRITE, SHOW_SPRITE);
type
  TForm1 = class(TForm)
    IdUDPServer1: TIdUDPServer;
    ToolBar1: TToolBar;
    Label2: TLabel;
   PaintBox1: TPaintBox;
    IdUDPClient1: TIdUDPClient;
    Edit1: TEdit;
    procedure FormCreate(Sender: TObject);
    procedure IdUDPServer1UDPRead(AThread: TIdUDPListenerThread;
      const AData: TIdBytes; ABinding: TIdSocketHandle);
    procedure PaintBox1Paint(Sender: TObject; Canvas: TCanvas);
  private
    { Private declarations }
    bmp:TBitmap;
    packet:TPacket;
    command:TCommand;
    drawcommand:integer;
    loadcommand:integer;
    piclist:TList<TPicData>;
    textlist:TList<TTextData>;
    linelist:TList<TLineData>;
    ellipselist:TList<TEllipseData>;
    fillroundedrectanglelist:TList<TFillRoundedRectangleData>;
    pixellist:TList<TPixelData>;
    symbollist:TList<TSymbolData>;
```

```
spritelist:TList<TSpriteData>;
  public
    { Public declarations }
  end;
var
  Form1: TForm1;
implementation
{$R *.fmx}
procedure TForm1.FormCreate(Sender: TObject);
begin
  IdUDPServer1.Active:=true;
  TMyCommands.linepath:=TPathData.Create;
  TMyCommands.ellipsepath:=TPathData.Create;
  TMyCommands.clearcolor:='000000';
  piclist:=TList<TPicData>.Create;
  textlist:=TList<TTextData>.Create;
  linelist:=TList<TLineData>.Create;
  ellipselist:=TList<TEllipseData>.Create;
  fillroundedrectanglelist:=TList<TFillRoundedRectangleData>.Create;
  pixellist:=TList<TPixelData>.Create;
  symbollist:=TList<TSymbolData>.Create;
  spritelist:=TList<TSpriteData>.Create;
end;
procedure TForm1.IdUDPServer1UDPRead(AThread: TIdUDPListenerThread;
  const AData: TIdBytes; ABinding: TIdSocketHandle);
var s:string; i:integer;
                            spl:TArray<string>; iw,jw:integer;
    b1:TBitmapData; picdata:TPicData; textdata:TTextData;
    spritedata:TSpriteData;
    linedata:TLineData; ellipsedata:TEllipseData;
    fillroundedrectangledata:TFillRoundedRectangleData;
    pixeldata:TPixelData; px,py:Double; mysymboldata:TSymbolData;
    symbolpos:integer; symbolx,symboly:Double; symbolcolor:string;
begin
```

```
s:=packet.msg;
          spl:=s.Split([' ']);
          // Парсим полученную команду от клиента
          command:=TCommand(Integer.Parse(spl[0]));
        case command of
          TCommand.DRAW_LINE:
          begin
            drawcommand:=Integer.Parse(spl[0]);
            TMyCommands.PrepareLine(spl[1],spl[2],spl[3],spl[4],spl[5]);
            linedata:=TLineData.Create(TMyCommands.p1,TMyCommands.p2,TMyCommands.linecolor);
            linelist.Add(linedata);
           PaintBox1.Repaint;
          end;
          TCommand.DRAW_ELLIPSE:
          begin
            drawcommand:=Integer.Parse(spl[0]);
            TMyCommands.PrepareEllipse(spl[1],spl[2],spl[3],spl[4],spl[5]);
            ellipsedata:=TEllipseData.Create(TMyCommands.x1_ellipse,TMyCommands.y1_ellipse,
            TMyCommands.x2_ellipse,TMyCommands.y2_ellipse,TMyCommands.ellipsecolor);
            ellipselist.Add(ellipsedata);
           PaintBox1.Repaint;
          end;
          TCommand.DRAW_TEXT:
          begin
            drawcommand:=Integer.Parse(spl[0]);
            TMyCommands.PrepareText(spl[1],spl[2],spl[3],spl[4],spl[5],spl[6]);
textdata:=TTextData.Create(TMyCommands.textout,TMyCommands.x1_text,TMyCommands.y1_text,
            TMyCommands.x2_text,TMyCommands.y2_text,TMyCommands.textcolor);
            textlist.Add(textdata);
            PaintBox1.Repaint;
          end;
          TCommand.CLEAR:
```

Move(AData[0],packet,sizeof(packet));

```
begin
  drawcommand:=Integer.Parse(spl[0]);
  TMyCommands.PrepareClear(spl[1]);
  piclist.Clear;
  textlist.Clear;
 linelist.Clear;
 pixellist.Clear;
  symbollist.Clear;
  ellipselist.Clear;
  spritelist.Clear;
  Label2.Text:='';
 fillroundedrectanglelist.Clear;
  Form1.Fill.Color:=StrToInt('$ff'+TMyCommands.clearcolor);
 PaintBox1.Repaint;
end;
TCommand.DRAW_IMAGE:
begin
  drawcommand:=Integer.Parse(spl[0]);
  TMyCommands.PrepareDrawImage(spl[1],spl[2]);
  bmp:=TBitmap.Create();
  bmp.SetSize(packet.w,packet.h);
  bmp.Map(TMapAccess.Write,b1);
  for iw:=1 to Round(bmp.Width) do
  for jw:=1 to Round(bmp.Height) do
  begin
    b1.SetPixel(iw,jw,packet.colorarray[iw,jw]);
  end;
  bmp.Unmap(b1);
 picdata:=TPicData.Create(TMyCommands.ximage,TMyCommands.yimage,bmp);
  piclist.Add(picdata);
 PaintBox1.Repaint;
end;
TCommand.FILL_ROUNDED_RECTANGLE:
```

```
TMyCommands.PrepareFillRoundedRectangle(spl[1],spl[2],spl[3],spl[4],spl[5],spl[6]);
fillroundedrectangledata:=TFillRoundedRectangleData.Create(TMyCommands.x1,TMyCommands.y1,
TMyCommands.x2,TMyCommands.y2,TMyCommands.radius,TMyCommands.fillroundedrectanglecolor);
            fillroundedrectanglelist.Add(fillroundedrectangledata);
            PaintBox1.Repaint;
          end;
          TCommand.DRAW_PIXEL:
          begin
            TMyCommands.PreparePixel(spl[1],spl[2],spl[3]);
            px:=TMyCommands.ppoint.X;
            py:=TMyCommands.ppoint.Y;
            pixeldata:=TPixelData.Create(px, py, TMyCommands.pixelcolor);
            pixellist.Add(pixeldata);
            PaintBox1.Repaint;
          end;
          TCommand.DRAW_SYMBOL:
          begin
            TMyCommands.PrepareSymbol(spl[1],spl[2],spl[3],spl[4]);
            for symbolpos:=1 to 8 do
            begin
              \hbox{if $T$MyCommands.symbol=symbols[symbolpos] then}\\
              begin
                symbolx:=TMyCommands.sx;
                symboly:=TMyCommands.sy;
                symbolcolor:=TMyCommands.symbolcolor;
                mysymboldata:=TSymbolData.Create(symbolx, symboly, symbolcolor, (symbolpos-
1));
                symbollist.Add(mysymboldata);
              end;
            end;
            PaintBox1.Repaint;
          end;
          TCommand.SET_ORIENTATION:
          begin
```

```
TMyCommands.PrepareOrientation(spl[1]);
 PaintBox1.RotationAngle:=TMyCommands.degrees;
end;
TCommand.GET_WIDTH:
begin
    IdUDPClient1.Active:=true;
    IdUDPClient1.Port:=5001;
    IdUDPClient1.Host:=Edit1.Text;
    IdUDPClient1.Connect;
    if IdUDPClient1.Connected then
    begin
      IdUDPClient1.Send('Canvas width: '+PaintBox1.Width.ToString);
    end;
    IdUDPClient1.Active:=false;
end;
TCommand.GET_HEIGHT:
begin
    IdUDPClient1.Active:=true;
    IdUDPClient1.Port:=5001;
    IdUDPClient1.Host:=Edit1.Text;
    IdUDPClient1.Connect;
    if IdUDPClient1.Connected then
    begin
      IdUDPClient1.Send('Canvas height: '+PaintBox1.Height.ToString);
    end;
    IdUDPClient1.Active:=false;
end;
TCommand.LOAD_SPRITE:
begin
  loadcommand:=Integer.Parse(spl[0]);
  TMyCommands.PrepareLoadSprite(spl[1],spl[2]);
  bmp:=TBitmap.Create();
```

```
bmp.SetSize(packet.w,packet.h);
            bmp.Map(TMapAccess.Write,b1);
            for iw:=1 to Round(bmp.Width) do
            for jw:=1 to Round(bmp.Height) do
            begin
              b1.SetPixel(iw,jw,packet.colorarray[iw,jw]);
            end;
            bmp.Unmap(b1);
spritedata:=TSpriteData.Create(TMyCommands.spritewidth,TMyCommands.spriteheight,bmp);
            spritelist.Add(spritedata);
            Label2.Text:='Sprites loaded='+spritelist.Count.ToString;
          end;
          TCommand.SHOW_SPRITE:
          begin
            TMyCommands.PrepareShowSprite(spl[1],spl[2],spl[3]);
            PaintBox1.Repaint;
          end;
        end;
end;
procedure TForm1.PaintBox1Paint(Sender: TObject; Canvas: TCanvas);
var i:integer; p:TPicData; t:TTextData; 1:TLineData; e:TEllipseData;
    frr:TFillRoundedRectangleData; pixel:TPixelData; a:TSymbolData;
    sprite:TSpriteData;
begin
  PaintBox1.Canvas.BeginScene();
        for 1 in linelist do
          TMyCommands.DrawMyLine(1.p1,1.p2,Canvas,StrToInt('$ff'+1.color));
        for e in ellipselist do
```

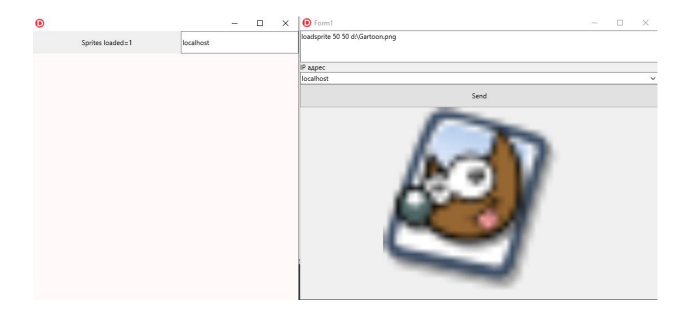
```
TMyCommands.DrawMyEllipse(e.x1,e.y1,e.x2,e.y2,Canvas,StrToInt('$ff'+e.color));
        for t in textlist do
          TMyCommands.DrawMyText(t.x1,t.y1,t.x2,t.y2,
             t.text, 30, Canvas, StrToInt('$ff'+t.color));
        for p in piclist do
          TMyCommands.DrawImage(p.x,p.y,p.pic,Canvas);
        for frr in fillroundedrectanglelist do
          TMyCommands.FillRoundedRectangle(frr.x1,frr.y1,frr.x2,frr.y2,frr.radius,
            Canvas,StrToInt('$ff'+frr.color));
        for pixel in pixellist do
        begin
          TMyCommands.DrawMyPixel(TPointF.Create(pixel.x1,pixel.y1),
            Canvas,StrToInt('$ff'+pixel.color));
        end;
        for a in symbollist do
        begin
TMyCommands.DrawSymbol(a.symbpos,TPointF.Create(a.x,a.y),Canvas,StrToInt('$ff'+a.color));
        end;
        for sprite in spritelist do
        begin
          TMyCommands.ShowSprite(TMyCommands.spritexpos, TMyCommands.spriteypos,
          spritelist.Items[TMyCommands.spriteindex].w,
          spritelist.Items[TMyCommands.spriteindex].h,
          spritelist.Items[TMyCommands.spriteindex].sprite, Canvas);
        end;
 PaintBox1.Canvas.EndScene;
end;
```

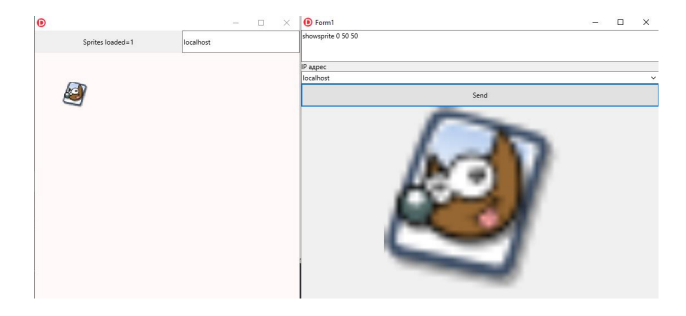
```
{ TPicData }
constructor TPicData.Create(var x, y: Double; var pic: TBitmap);
begin
 Self.x:=x;
 Self.y:=y;
 Self.pic:=pic;
end;
{ TTextData }
constructor TTextData.Create(var text:string; var x1,y1,x2,y2:Double; color:string);
begin
 Self.text:=text;
 Self.x1:=x1;
 Self.y1:=y1;
 Self.x2:=x2;
 Self.y2:=y2;
 Self.color:=color;
end;
{ TLineData }
constructor TLineData.Create(var p1,p2:TPointF; color:string);
begin
 Self.p1:=p1;
 Self.p2:=p2;
 Self.color:=color;
end;
{ TEllipseData }
constructor TEllipseData.Create(var x1, y1, x2, y2: Double; color: string);
begin
 Self.x1:=x1;
 Self.y1:=y1;
```

```
Self.x2:=x2;
 Self.y2:=y2;
 Self.color:=color;
end;
{ TFillRoundedRectangleData }
constructor TFillRoundedRectangleData.Create(var x1, y1, x2, y2,
  radius: Integer; color: string);
begin
 Self.x1:=x1;
 Self.y1:=y1;
 Self.x2:=x2;
 Self.y2:=y2;
 Self.radius:=radius;
 Self.color:=color;
end;
{ TPixelData }
constructor TPixelData.Create(var x1, y1: Double; color: string);
begin
 Self.x1:=x1;
 Self.y1:=y1;
 Self.color:=color;
end;
{ TAData }
constructor TSymbolData.Create(var x, y: Double; color: string; symbpos : integer);
begin
 Self.symbpos:=symbpos;
 Self.x:=x;
 Self.y:=y;
 Self.color:=color;
end;
{ TSpriteData }
```

```
constructor TSpriteData.Create(var w, h: Double; var sprite: TBitmap);
begin
    Self.w:=w;
    Self.h:=h;
    Self.sprite:=sprite;
end;
end.
```

Демонстрація програми:





Висновок: удосконалив програми емулятора дисплейного модуля і клієнта (спрайт).