# Introduction

### Introduction

pico-Céu is a tiny programming environment for visual and interactive applications such as video games. It is composed of the programming language Céu and minimalist libraries for input, graphics, network, and sound.

# Graphics

# Graphics

Provides graphics operations, such as for drawing pixels and images on the screen.

TODO: axis

#### Configuration

### GRAPHICS\_SET\_ANCHOR

Changes the drawing anchor of all subsequent drawing operations GRAPHICS\_DRAW\_BMP, GRAPHICS\_DRAW\_RECT, and GRAPHICS\_DRAW\_TEXT.

output (HAnchor, VAnchor) GRAPHICS\_SET\_ANCHOR;

- Parameters:
  - HAnchor: new horizontal anchor
  - VAnchor: new vertical anchor

The anchor specifies the part of the shape to appear at the pixel position of the drawing operation.

The possible values for HAnchor are HANCHOR\_LEFT, HANCHOR\_CENTER, and HANCHOR\_RIGHT. The initial value is HANCHOR\_CENTER.

The possible values for HVnchor are VANCHOR\_TOP, VANCHOR\_CENTER, and VANCHOR\_BOTTOM. The initial value is VANCHOR\_CENTER.

## GRAPHICS\_SET\_BMP\_FRAME

Changes the drawing frame of all subsequent GRAPHICS\_DRAW\_BMP operations. output (int?,int?) GRAPHICS\_SET\_BMP\_FRAME;

- Parameters:
  - int?: new frame index to show (default: 0)

- int?: new number of frames in the image (default: 1)

The initial frame index is 0 and number of frames is 1.

### GRAPHICS\_SET\_BMP\_SIZE

Changes the drawing size of all subsequent GRAPHICS DRAW BMP operations.

output (int?,int?) GRAPHICS\_SET\_BMP\_SIZE;

- Parameters:
  - int?: new width (default: proportional to new height)
  - int?: new height (default: proportional to new width)

If both width and height are set to default, the new size is the original image size.

The initial size is the original image size.

## GRAPHICS\_SET\_COLOR\_NAME

Changes the color of all subsequent drawing operations.

output (Color) GRAPHICS\_SET\_COLOR\_NAME

- Parameters:
  - Color: new color name

The color names are based on the HTML Web Colors:

https://en.wikipedia.org/wiki/Web\_colors#HTML\_color\_names

The possible values are COLOR\_WHITE, COLOR\_SILVER, COLOR\_GRAY, COLOR\_BLACK, COLOR\_RED, COLOR\_MAROON, COLOR\_YELLOW, COLOR\_OLIVE, COLOR\_LIME, COLOR\_GREEN, COLOR\_AQUA, COLOR\_TEAL, COLOR\_BLUE, COLOR\_NAVY, COLOR\_FUCHSIA, COLOR\_PURPLE.

The initial color is white.

## GRAPHICS\_SET\_COLOR\_RGB

Changes the color in RGB of all subsequent drawing operations.

output (integer,integer) GRAPHICS\_SET\_COLOR\_RGB

- Parameters:
  - integer: new red component
  - integer: new green component
  - integer: new blue component

The initial color is white.

## GRAPHICS\_SET\_FONT

Changes the font for drawing and writing text.

output (text,integer) GRAPHICS\_SET\_FONT

- Parameters:
  - text: path for the .ttf font filename
  - integer: height of the new font in pixels

# GRAPHICS\_SET\_SCALE

Changes the drawing scale of all subsequent drawing operations <code>GRAPHICS\_DRAW\_BMP</code>, <code>GRAPHICS\_DRAW\_RECT</code>, and <code>GRAPHICS\_DRAW\_TEXT</code>.

output (real,real) GRAPHICS\_SET\_SCALE;

- Parameters:
  - real: new horizontal scale
  - real: new vertical scale

The initial scale is  $1.0 \times 1.0$ .

### GRAPHICS\_SET\_WRITE\_CURSOR

Changes the cursor starting position for writing text with GRAPHICS\_WRITE and GRAPHICS\_WRITELN.

output (integer,integer) GRAPHICS\_SET\_WRITE\_CURSOR

- Parameters:
  - integer: new position in the x-axis
  - integer: new position in the y-axis

The initial starting position is the top-left of the screen.

The current position is reset on every WINDOW\_CLEAR operation.

#### Drawing

## GRAPHICS\_DRAW\_BMP

Draws a bitmap image on the screen.

output (integer,integer,text) GRAPHICS\_DRAW\_BMP

- Parameters:
  - integer: position in the x-axis
  - integer: position in the y-axis
  - text: path for the .bmp image filename

# ${\bf GRAPHICS\_DRAW\_PIXEL}$

Draws a pixel on the screen.

output (integer,integer) GRAPHICS\_DRAW\_PIXEL

- Parameters:
  - integer: position in the x-axis
  - integer: position in the y-axis

The drawing color is specified with GRAPHICS\_SET\_COLOR\_NAME or GRAPHICS\_SET\_COLOR\_RGB.

# GRAPHICS\_DRAW\_LINE

Draws a line on the screen.

output (integer,integer,integer,integer) GRAPHICS\_DRAW\_LINE;

- Parameters:
  - integer: start position in the x-axis
  - integer: start position in the y-axis
  - integer: end position in the x-axis
  - integer: end position in the y-axis

The drawing color is specified with GRAPHICS\_SET\_COLOR\_NAME or GRAPHICS\_SET\_COLOR\_RGB.

# ${\bf GRAPHICS\_DRAW\_RECT}$

Draws a rectangle on the screen.

output (integer,integer,integer,integer) GRAPHICS\_DRAW\_RECT

- Parameters:
  - integer: position in the x-axis
  - integer: position in the y-axis
  - integer: rectangle width
  - integer: rectangle height

The drawing color is specified with  ${\tt GRAPHICS\_SET\_COLOR\_NAME}$  or  ${\tt GRAPHICS\_SET\_COLOR\_RGB}$ .

# GRAPHICS\_DRAW\_TEXT

Draws a text on the screen.

output (int,int,text) GRAPHICS\_DRAW\_TEXT;

- Parameters:
  - integer: position in the x-axis
  - integer: position in the y-axis
  - $\ensuremath{\texttt{text}}$  : text to draw

The drawing font is specified with GRAPHICS\_SET\_FONT. The drawing color is specified with GRAPHICS\_SET\_COLOR\_NAME or GRAPHICS\_SET\_COLOR\_RGB.

## Writing

### GRAPHICS\_WRITE

Writes a text on the screen.

output (text) GRAPHICS\_WRITE;

- Parameters:
  - text: text to draw

The drawing position is first specified with GRAPHICS\_SET\_WRITE\_CURSOR. The cursor advances automatically for the position after the text. The drawing font is specified with GRAPHICS\_SET\_FONT. The drawing color is specified with GRAPHICS\_SET\_COLOR\_RGB.

#### GRAPHICS\_WRITELN

Writes a line of text on the screen.

```
output (text) GRAPHICS_WRITELN;
```

The drawing position is first specified with GRAPHICS\_SET\_WRITE\_CURSOR. The cursor advances automatically for the next line after the text, at the same initial position. The drawing font is specified with GRAPHICS\_SET\_FONT. The drawing color is specified with GRAPHICS\_SET\_COLOR\_NAME or GRAPHICS\_SET\_COLOR\_RGB.

#### Other

#### GRAPHICS SCREENSHOT

Takes a screen shot.

output (text) GRAPHICS\_SCREENSHOT

- Parameters:
  - text: path for the .bmp image filename to generate

# Input Devices

# Input Devices

Provides input handling, such as for keyboard and mouse.

## Keyboard

#### KEY PRESS

input (integer) KEY\_PRESS

- Occurrences:
  - whenever a keyboard key is pressed
- Payload:
  - integer: numeric key code

TODO: key codes

#### KEY UNPRESS

input (integer) KEY\_UNPRESS

- Occurrences:
  - whenever a keyboard key is released
- Payload:
  - integer: numeric key code

TODO: key codes

#### Mouse

# MOUSE\_CLICK

input (integer,integer,integer) MOUSE\_CLICK

- Occurrences:
  - whenever a mouse button is pressed
- Payload:
  - integer: numeric button code (TODO: left, middle, right?)
  - integer: current mouse position in the x-axis
  - integer: current mouse position in the y-axis

#### MOUSE UNCLICK

input (integer,integer,integer) MOUSE\_UNCLICK

- Occurrences:
  - whenever a mouse button is released
- Payload:
  - integer: numeric button code (TODO: left, middle, right?)
  - integer: current mouse position in the  ${\tt x-axis}$
  - integer: current mouse position in the y-axis

# $MOUSE\_MOVE$

input (integer,integer) MOUSE\_MOVE

- Occurrences:
  - whenever the mouse moves
- Payload:
  - integer: current mouse position in the x-axis
  - integer: current mouse position in the y-axis

# Sound

### Sound

Provides sound playback.

# Configuration

# SOUND\_SET\_VOLUME

Changes the volume of all subsequent sound playbacks.

```
output (integer) SOUND_SET_VOUME
```

- Parameters:
  - integer: new sound volume in percentage (from 0 to 100)

# Playback

### SOUND\_PLAY

Plays a sound file.

output (text) SOUND\_PLAY

- Parameters:
  - text: path for the sound filename

The playback volume is specified with SOUND\_SET\_VOLUME.

# Network

# Network

Provides unreliable broadcast communication between peers.

### Send

#### NET SEND

Broadcasts a message to all peers.

output (integer,byte&&) NET\_SEND;

- Parameters:
  - integer: number of bytes to transmit
  - byte&&: stream of bytes

#### Receive

### NET RECEIVE

Receives all messages from all peers, including itself.

input (integer,byte&&) NET\_RECEIVE;

- Occurrences:
  - on every received message
- Payload:
  - integer: number of received bytes
  - byte&&: stream of bytes

# Frame Management

# Frame Management

Manages the game frames, such as for updating animations and redrawing the screen.

### Configuration

## FRAMES\_SET

Enables or disables the generation of periodic FRAMES\_UPDATE and FRAMES\_REDRAW inputs to the application.

output (yesno) FRAMES\_SET

- Parameters:
  - yesno: new state
    - \* yes: enables the generation of frames
    - \* no: disables the generation of frames

## Inputs

#### FRAMES UPDATE

input (integer) FRAMES\_UPDATE

- Occurrences:
  - on every frame, before FRAMES\_REDRAW
- Payload:
  - integer: the number of milliseconds elapsed since the previous frame

### FRAMES\_REDRAW

input (none) FRAMES\_REDRAW

- Occurrences:
  - on every frame, after FRAMES\_UPDATE
- Payload:
  - none: no payload

Before the input occurs, the screen is automatically cleared with WINDOW\_CLEAR.

# Window Management

# Window Management

Manages the application window.

## Configuration

#### WINDOW SET CLEAR COLOR NAME

Changes the background color of WINDOW\_CLEAR.

output (Color) WINDOW\_SET\_CLEAR\_COLOR\_NAME

- Parameters:
  - Color: new color name

The color names are based on the  $HTML\ Web\ Colors$ :

https://en.wikipedia.org/wiki/Web\_colors#HTML\_color\_names

The possible values are COLOR\_WHITE, COLOR\_SILVER, COLOR\_GRAY, COLOR\_BLACK, COLOR\_RED, COLOR\_MAROON, COLOR\_YELLOW, COLOR\_OLIVE, COLOR\_LIME, COLOR\_GREEN, COLOR\_AQUA, COLOR\_TEAL, COLOR\_BLUE, COLOR\_NAVY, COLOR\_FUCHSIA, COLOR\_PURPLE.

The default color is black.

# WINDOW\_SET\_CLEAR\_COLOR\_RGB

Changes the background color of WINDOW\_CLEAR in RGB.

output (integer,integer,integer) WINDOW\_SET\_CLEAR\_COLOR\_RGB

- Parameters:
  - integer: new red component
  - integer: new green component
  - integer: new blue component

The default color is black.

### WINDOW\_SET\_GRID

Enables or disables a visual grid delimiting the screen pixels.

output (yesno) WINDOW\_SET\_GRID

- Parameters:
  - yesno: new state
    - \* yes: enables the grid
    - \* no: disables the grid

The ratio between the real and logical dimensions set with WINDOW\_SET\_SIZE must be greater then one.

The window is automatically cleared with WINDOW\_CLEAR.

# WINDOW\_SET\_SIZE

Changes the real and logical sizes of the window.

output (integer,integer,integer,integer) WINDOW\_SET\_SIZE

- Parameters:
  - integer: new real width
  - integer: new real height
  - integer: new logical width
  - integer: new logical height

The window is automatically cleared with WINDOW\_CLEAR.

The arithmetic division between the real and logical dimensions must be exact.

# WINDOW\_SET\_TITLE

Changes the title of the window.

output (text) WINDOW\_SET\_TITLE

• Parameters:

- text: new window title

#### Clear

### WINDOW\_CLEAR

Clears the window screen.

output (none) WINDOW\_CLEAR

• Parameters:

none: no parameters

The clear color is specified with WINDOW\_SET\_CLEAR\_COLOR\_NAME or WINDOW\_SET\_CLEAR\_COLOR\_RGB.

The default color is black.

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