Open Command-oriented Geometric Graphics Generator

OpenCG³ Spec Version 0.2.2

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1 / 11

Perspective Projection

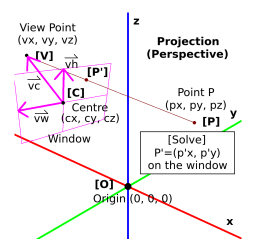


Figure: Projection in Euclidean \mathbb{R}^3 Space

Command Tokens

Regular Expressions

```
\mathbb{N} := \{ \alpha \mid \alpha \in [0-9] + \}
\mathbb{R} := \{ \alpha \mid \alpha \in [+\-]?([0-9]*[.])?[0-9]+ \}
                                                                                                                             \Rightarrow \mathbb{R} \supset \mathbb{N}
S := \{ \alpha \mid \alpha \in '(.*?)' \mid [.0-9A-Za-z+\-]+ \}
                                                                                                                             \Rightarrow \mathbb{S} \supset \mathbb{R}
\mathbb{W} \coloneqq \{ \alpha \mid \alpha \in [ \ \mathsf{t}] \}
                                                                                                                            whitespace
```

Descriptions

- The matching mechanism abides by the maximal munch rule.
- Each command is whitespace-insensitive except being quoted by a pair of single quotation marks (').

Command Grammars

Context-Free Expansions

$$\begin{split} \mathbf{C} &\to \mathbf{AC} \mid \; ; \; \mid \; \mathsf{EOL} \\ \mathbf{A} &\to \mathbf{T}(\mathbf{A}) \mid \; \mathbf{V}(\mathbf{A}) \mid \; \mathbf{S}(\mathbf{A}) \mid \; \mathbf{L}(\mathbf{A}) \mid \; \mathbf{L}(\mathbf{A}, \mathbf{A}, \cdots, \mathbf{A}) \mid \; \mathbb{N} \mid \; \mathbb{R} \mid \; \mathbb{S} \\ \mathbf{T}(\Pi) &\equiv \Pi : n \;) \; \to \; (\; \; \Sigma(\Pi, n) \;) \; \parallel \; \; \Sigma(\Pi, n) \; \to \; \underbrace{\Pi \; \cdots \; \Pi}_{n \; \; \mathsf{items}} \quad \mathsf{(identical)} \\ \mathbf{V}(\Pi) &\equiv \Pi : n \; \rangle \; \to \; \langle \; \Sigma(\Pi, n) \; \rangle \; \parallel \; \; \mathbf{L}(\Pi) \equiv \mathbb{L} \left[\Pi : n \right] \; \to \; \left[\; \; \Sigma(\Pi, n) \; \right] \\ \mathbf{S}(\Pi) &\equiv \Pi : n \; \rangle \; \to \; \left\{\; \; \Sigma(\Pi, n) \; \right\} \; \parallel \; \; \mathbf{L}(\Pi) \equiv \mathbb{L} \left[\Pi : n \right] \; \to \; \left[\; \; \Sigma(\Pi, n) \; \right] \\ \mathbf{L}(\Pi_1, \Pi_2, \cdots, \Pi_{n-1}, \Pi_n) \equiv \mathbb{L} \left[\Pi_1 \; \Pi_2 \cdots \Pi_{n-1} \; \Pi_n \right] \; \to \; \left[\; \; \Pi_1 \cdots \Pi_n \; \right] \end{split}$$

Descriptions

- Each command starts from C and ends with a ; or an EOL.
- Non-terminal symbol expansions are prior than function expansions except that it is used in the form of describing types of a command.

KVD, ADL

Create a Window

Command

create window \mathbb{S} label $\mathbb{R}:3$) coord $\mathbb{R}:3$):3) direct (0)

Parametres

- the unique name of the window label:
- coord: the coordinate (c_x, c_y, c_z) of the window centre
- dirct: the width $\vec{v_w}$, height $\vec{v_h}$, and the view point $\vec{v_c}$

Examples

create window main (0 0 1) (<1 0 0> <0 1 0> <0 0 1>)

Delete a Window

Command

delete window S message

(1)

Parametres

message: the text string printed right after exit

Examples

delete window

delete window 'Have a nice day.'

Create Points

Command

```
create point \mathbb{S} label: \mathbb{R}:3) coord
                                                                                   (2)
create point \mathbb{S} [abel: n) \mathbb{R}: 3) coord: n)
                                                                                   (3)
```

Parametres

- label: the name of the point
- coord: the coordinate (p_x, p_y, p_z) of the point

Examples

```
create point 'origin' (0 0 0)
create point {X-1 X-2} (1 0 0)
create point (Y-1 Z-1) ((0 1 0)(0 0 1))
```

Delete Points

Command

delete point S label:

(4)

Parametres

label: the name of the point

Examples

```
delete point origin
delete point {origin 'random-point'}
```

Create Attributes

Command

```
create attrib \mathbb{S} <u>label</u>: \mathbb{L} \mathbb{S} <u>type</u> \mathbb{S} <u>key</u> \mathbb{A} <u>value</u>]
                                                                                                                           (5)
create attrib \mathbb{S} label: n) \mathbb{L} [\mathbb{L} [\mathbb{S} type \mathbb{S} key \mathbb{A} value]: n] (6)
```

Parametres

- the type of the object type:
- key: the property of the object
- value: the value of the property

Examples

```
create attrib {surface} [surface translucency 0.85]
create attrib (magenta auxiliary) \
[[point fill-hsv (300 1.0 1.0)] [line style dashed]]
```

KVD, ADL

Assign an Operation

Command

```
assign opratn \mathbb S action \mathbb S type \mathbb N repeat [=\infty]
                                                                                                (7)
```

Parametres

- action: the name of the action
- type: the type of the object applying the action
- repeat: the amount of the commands emitting operations

Examples

```
assign opratn create point 2
x-axis (1 0 0); y-axis (0 1 0)
// Back To Normal
```

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