Processing To C

translator with library

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Structure	
() (parentheses) – work like in C++	
(comma)— work like in C++ (probably)	
. (dot) – in most cases translated into ->	
/* */ (multiline comment) – work like in C++	
/** */ (doc comment)	
// (comment) – work like in C++	
: (semicolon) – work like in C++, but for the end of class declaration should be added manually.	
Such modification work both in Processing and in C++	
= (assign) – work like in C++	
<u>(assign)</u> – work like in C++, because of library object array , sarray , matrix , smatrix (a	and
others)	anu
{} (curly braces) – work like in C++	
<u>catch</u> – same syntax in Processing/Java/C++ but different exception names!	
<u>catch</u> – same syntax in Frocessing/Java/C++ but unrerent exception names:	
<u>class</u> – syntax and semantics are different. Translator always try to make as many translation as possible, but often manual changes are needed	
<u>draw()</u> – function with special meaning translated into processing_window::draw()	
<pre>exit() - function with special meaning translated into processing_window::exit()</pre>	
extends – translated into ": public"	
<u>false</u> – work like in C++	
<u>final</u> - translated into " const "	
<u>implements</u> - translated into ": public " (redundancy with extend are removed)	
import – sometimes translated into #include	
loop() - library function	
<u>new</u> – work like similar C++ because of implementation of Processing::ptr <t>, and sarray etc</t>	
noLoop() - library function	
null translated into "nullptr"	
pop() - NOT IMPLEMENTED	
popStyle() - NOT IMPLEMENTED	

<u>private public</u> - syntax and meaning is different. Translator always try to make as many translation as possible, but often manual changes are needed (see \rightarrow "class")

```
push() - NOT IMPLEMENTED
pushStyle() - NOT IMPLEMENTED
redraw() - library function
return - work like in C++
setup() - function with special meaning translated into processing_window::setup()
static - remain in code, bat may not work properly!
super - must be manually translated!
this - All this. are replaced by this->
thread() - there is different philosophy in C++, so NOT IMPLEMENTED!
true - work like in C++
try - same syntax in Processing/Java/C++ but different exception names!
void - work like in C++
```

Control

Relational Operators

```
!= (inequality) – work like in C++

< (less than) – work like in C++

<= (less than or equal to) – work like in C++

== (equality) – work like in C++

> (greater than) – work like in C++

>= (greater than or equal to) – work like in C++
```

Iteration

for while – work like in C++

Conditionals

```
?: (conditional) – work like in C++
break – work like in C++
case – work like in C++
continue – work like in C++
default – work like in C++
else – work like in C++
if – work like in C++
switch – work like in C++
```

Logical Operators

```
! (logical NOT) – work like in C++
&& (logical AND) – work like in C++
```

Environment

```
cursor() - library function. Only makes a cursor visible if already hidden
<u>delay()</u> - library function (imported from symshell)
displayDensity() - always return 1
focused - NOT IMPLEMENTED! Confirms if a Processing program is "focused," meaning that it is
active and will accept mouse or keyboard input. This variable is "true" if it is focused and "false" if
frameCount - library variable with const
frameRate() - translated into setFrameRate() library function
frameRate - library variable with const
fullScreen() - library function
height - library variable with const
noCursor() - library function
noSmooth() - library function
pixelDensity() - IGNORED
pixelHeight - same as height
pixelWidth -same as width
<u>settings()</u> - The settings() function is new with Processing 3.0. It's not needed in most sketches.
size() - library function
smooth() - library function
width - library variable with const
```

Event handling

Mouse

```
MouseButton
mouseClicked() - empty library function for reiplementation by user
mouseDragged() - NOT IMPLEMENTED
mouseMoved() - NOT IMPLEMENTED
mousePressed()
mousePressed
mouseReleased() - NOT IMPLEMENTED
mouseWheel() - NOT IMPLEMENTED
mouseWheel() - NOT IMPLEMENTED
mouseX
mouseY
pmouseY
```

Keyboard

<u>key</u>

keyCode

keyPressed()

keyPressed

keyReleased() - NOT IMPLEMENTED

keyTyped()

Data

Primitive

boolean - translated into **bool**

byte - NOT IMPLEMENTED YET

char - work like in C++

color - NOT IMPLEMENTED YET

double – work like in C++

float – work like in C++

int – work like in C++

long – work like in C++

String - translated into String, _param_string library classes derived from std::string

Composite

Array - translated into array, matrix library classes

ArrayList

DoubleDict

DoubleList

FloatDict

FloatList

HashMap

IntDict

IntList

JSONArray

JSONObject

LongDict LongList **Object StringDict StringList** <u>Table</u> **TableRow XML** Conversion binary() boolean() byte() char() float() hex() int() str() unbinary() unhex() **String Functions** join() match() matchAll() nf() nfc() nfp() nfs() - library functions split() splitTokens()

Array Functions

append()
arrayCopy()
concat()

trim()

```
expand()
reverse()
shorten()
sort()
splice()
subset()
```

Math

PVector

Operators

```
% (modulo) - work like in C++
* (multiply) - work like in C++
*= (multiply assign) - work like in C++
+ (addition) - work like in C++
++ (increment) - work like in C++
+= (add assign) - work like in C++
- (minus) - work like in C++
-- (decrement) - work like in C++
-= (subtract assign) - work like in C++
/ (divide) - work like in C++
/= (divide assign) - work like in C++
```

Bitwise Operators

```
& (bitwise AND) – work like in C++
<< (left shift) – work like in C++
>> (right shift) – work like in C++

L(bitwise OR) – work like in C++
```

Calculation

```
abs()
ceil() - work like in C++
constrain()
dist()
exp()
```

```
floor() - work like in C++
lerp()
log() − work like in C++
mag()
map()
max() – work like in C++
min() – work like in C++
norm()
pow() - work like in C++
round()
sq()
sqrt() - work like in C++
Trigonometry
acos() - work like in C++
```

asin() – work like in C++ atan() – work like in C++ atan2() - work like in C++ cos() - work like in C++ degrees() radians() sin() – work like in C++ tan() - work like in C++

Random

noise() noiseDetail() noiseSeed() random() randomGaussian() randomSeed()

Constants

HALF PI <u>PI</u> **QUARTER PI**

TAU TWO_PI

Color

Setting

background() - NOT IMPLEMENTED YET
clear() - NOT IMPLEMENTED YET
colorMode() - NOT IMPLEMENTED
fill() - library function
noFill() - library function
noStroke() - library function

Creating & Reading

stroke() - library function

alpha()
blue()
brightness()
color()
green()
hue()
lerpColor()

red()
saturation()

Shape

createShape()
loadShape()

PShape

Attributes

ellipseMode() - library function
rectMode() - library function
strokeCap() - library function
strokeJoin() - library function
strokeWeight() - library function

2D Primitives

```
arc() - library function
circle() - NOT IMPLEMENTED
```

ellipse() - library function

line() - library function

point() - library function

quad() - NOT IMPLEMENTED

rect() - library function

square() - NOT IMPLEMENTED

triangle() - NOT IMPLEMENTED

Curves

bezier()

bezierDetail()

bezierPoint()

bezierTangent()

curve()

curveDetail()

curvePoint()

curveTangent()

curveTightness()

3D Primitives

box() - 3D GRAPHIX NOT IN MY PLAN

sphere() - 3D GRAPHIX NOT IN MY PLAN

sphereDetail() - 3D GRAPHIX NOT IN MY PLAN

Vertex

beginContour()

beginShape()

bezierVertex()

curveVertex()

endContour()

endShape()

quadraticVertex()

vertex()

Loading & Displaying

shape()

shapeMode()

Input

Files

BufferedReader - NOT IMPLEMENTED

createInput() - NOT IMPLEMENTED

createReader() - NOT IMPLEMENTED

launch()

loadBytes()

loadJSONArray()

loadJSONObject()

loadStrings()

loadTable()

loadXML()

parseJSONArray()

parseJSONObject()

parseXML()

selectFolder()

selectInput()

Time & Date

day()

hour()

millis()

minute()

month()

second()

year()

Output

Text Area

print() - library functions

printArray()

println() - library function

Image

save()

saveFrame()

Files

beginRaw()

beginRecord()

createOutput()

createWriter()

endRaw()

endRecord()

PrintWriter

saveBytes()

saveJSONArray()

saveJSONObject()

saveStream()

saveStrings()

saveTable()

saveXML()

selectOutput()

Transform

applyMatrix() - 3D GRAPHIX NOT IN MY PLAN

popMatrix() - 3D GRAPHIX NOT IN MY PLAN

printMatrix() - 3D GRAPHIX NOT IN MY PLAN

pushMatrix() - 3D GRAPHIX NOT IN MY PLAN

resetMatrix() - 3D GRAPHIX NOT IN MY PLAN

rotate() - 3D GRAPHIX NOT IN MY PLAN

rotateX() - 3D GRAPHIX NOT IN MY PLAN

rotateY() - 3D GRAPHIX NOT IN MY PLAN

rotateZ() - 3D GRAPHIX NOT IN MY PLAN

scale() - 3D GRAPHIX NOT IN MY PLAN

shearX() - 3D GRAPHIX NOT IN MY PLAN

shearY() - 3D GRAPHIX NOT IN MY PLAN

Lights, Camera

Lights

ambientLight() - 3D GRAPHIX NOT IN MY PLAN
directionalLight() - 3D GRAPHIX NOT IN MY PLAN
lightFalloff() - 3D GRAPHIX NOT IN MY PLAN
lights() - 3D GRAPHIX NOT IN MY PLAN
lightSpecular() - 3D GRAPHIX NOT IN MY PLAN
noLights() - 3D GRAPHIX NOT IN MY PLAN
normal() - 3D GRAPHIX NOT IN MY PLAN
pointLight() s- 3D GRAPHIX NOT IN MY PLAN
potLight() - 3D GRAPHIX NOT IN MY PLAN

Camera

beginCamera() - 3D GRAPHIX NOT IN MY PLAN
camera() - 3D GRAPHIX NOT IN MY PLAN
endCamera() - 3D GRAPHIX NOT IN MY PLAN
frustum() - 3D GRAPHIX NOT IN MY PLAN
ortho() - 3D GRAPHIX NOT IN MY PLAN
perspective() - 3D GRAPHIX NOT IN MY PLAN
printCamera() - 3D GRAPHIX NOT IN MY PLAN
printProjection() - 3D GRAPHIX NOT IN MY PLAN

Coordinates

modelX()
modelY()
modelZ() - 3D GRAPHIX NOT IN MY PLAN
screenX()
screenY()
screenZ() - 3D GRAPHIX NOT IN MY PLAN

Material Properties

ambient() - 3D GRAPHIX NOT IN MY PLAN
emissive() - 3D GRAPHIX NOT IN MY PLAN
shininess() - 3D GRAPHIX NOT IN MY PLAN
specular() - 3D GRAPHIX NOT IN MY PLAN

Image

createImage()

PImage

Loading & Displaying

image()

imageMode()

loadImage()

noTint()

requestImage()

tint()

Textures

texture() - 3D GRAPHIX NOT IN MY PLAN

textureMode() - 3D GRAPHIX NOT IN MY PLAN

textureWrap() - 3D GRAPHIX NOT IN MY PLAN

Pixels

Blend() -

copy() -

filter() -

get()

loadPixels()

pixels[]

set()

updatePixels()

Rendering

blendMode() - 3D GRAPHIX NOT IN MY PLAN

clip() - 3D GRAPHIX NOT IN MY PLAN

createGraphics() - 3D GRAPHIX NOT IN MY PLAN
noClip() - 3D GRAPHIX NOT IN MY PLAN
PGraphics - 3D GRAPHIX NOT IN MY PLAN

Shaders

loadShader() - 3D GRAPHIX NOT IN MY PLAN
PShader - 3D GRAPHIX NOT IN MY PLAN
resetShader() - 3D GRAPHIX NOT IN MY PLAN
shader() - 3D GRAPHIX NOT IN MY PLAN

Typography

PFont

Loading & Displaying

createFont()

loadFont()

text()

textFont()

Attributes

textAlign()

textLeading()

textMode()

textSize()

textWidth()

Metrics

textAscent()
textDescent()