Polyphony Middleware API Specification

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Revision History

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1 Introduction

This document describes C Application Programming Interface (API) for Polyphony.

2 System Control API

Table 1 Initialize/Buffer swap API

Name	Description	
gl_init	Initialize graphics API and software Gemoetry	
	Engine.	
wait_vsync	it_vsync Wait vsync and swap frame buffers (front and	
	back buffer).	

3 Graphics API

3 - 1 GLES API

The following GLES APIs (Table 2) are partially implemented.

Table 2 GLES API

Name		
glViewport		
glFrustumf		
glOrthof		
glMatrixMode		
glCurrentPaletteMatrixOES		
${\tt glLoadPaletteFromModelViewMatrixOES}$		
glLoadIdentity		
glTranslatef		
glScalef		
glRotatef		
glClearColor		
glColorMask		
glClear		

glClearDepthf	
glDepthFunc	
glTexParameteri	
glTexImage2D	
${\tt glCompressedTexImage2D}$	
glTexCoord2f	
glGenTextures	
glBindTexture	
glEnable	
glDisable	
glShadeModel	
glLightf	
glLightfv	
glLightModelf	
glLightModelfv	
glMaterialf	
glMaterialfv	
glColorMaterial	
glEnableClientState	
glDisableClientState	
glColorPointer	
glNormalPointer	
glTexCoordPointer	
glVertexPointer	
glMatrixIndexPointerOES	
glDrawArrays	
glCullFace	
glFrontFace	
glPopMatrix	
glPushMatrix	
glFinish	
glFlush	
glMultMatrixf	

3 - 2 GL API

The following GLES GL APIs (Table 3) are partially implemented.

Table 3 GL API

Name
glBegin
glEnd
glColor3f
glColor4f
glVertex3f
glNormal3f
glTexCoord2f

3-3 GLU API

The following GLU APIs (Table 4) are partially implemented.

Table 4 GLU API

Name	
gluLo	okAt
gluPe	rspective