

than ever to be inventive with interaction."

In the rapidly

developing digital world that we live in design is constantly and evolving. interact with hundreds of digitally designed interfaces every day and often use the same outdated interactions

The Face Control aims to provide a means for through the use of facial recognition and landmarking software that is open source and publicly available.

# WHAT ARE FACE CONTROLLED OBJECTS?

Any object that can be controlled using your face.

Qui repta veleceped es porio eat que et, cusciene voluptati autem nam,

**OPEN** 

Minti num vendaer ehendis simin cuptur aspelis et aut alibus idit rehenti onemosa velique et et etur sita si blacias magnias ellupis prem idelicient ut quunt, ipsunt. Nem quiant faccupturit volupta

beaqui consequatur ad quias vel eum sam et excerrum aliqui qui optam qui diorias debit volorupta dit vendebis ut quam idem et ut excepel ipition sequiatet officipsum

elit exeroris quidi de vel ipid ut qui

nobissus nos dollorehenis recae. Dae aut qui cum nobitaeriam, te nonsero rrovita net et rest ulluptat ulliquis si verum a dolupta tiaturis inullor iatiume occae eossitio te volorum ad mollabore, idesegu aeperi gui sitia

provided free from a range of developers and designers. Here we detail a handful of identified tools and give you a quick insight into how they can be used within existing or new

Open Source Tools are

Understanding each of these tools and their potential allows you to take your first steps prototyping face controlled objects. Some of the tools rely on each other or allow you to implement aspects of the other tools. However, where it

*gets interesting is when* you start combining some of the tools - face controlled objects can have a physical and digital manifestation

simultaneously.

The details of each of these tools can be found in the Face Control Digital Toolkit repo on Github.

### **faceOSC**

**SOURCE** 

TOOLS:

FaceOSC is a stand alone desktop program that will track a face and send its pose and gesture data over OSC. OSC (Open Sound Control) is a

design projects.

communication protocol to allow computers, synthesizers and other musical equipment to communicate. This is a fast and easy way to allow you to

interface interaction between the users face and audio. The most immediate use for this is as a plug-in in a DAW. There are a handful of really useful templates

created by Dan Wilcox which allow the user to interface with programs like Processing, Max/ MSP, Puredata & OpenFrameworks.

#### shiftr.io

shiftr.io is a MQTT and HTTP interface... what does that mean? Essentially its a platform that allows you to pass data in and out between different 'Internet of

Things' connected devices. It is specifically good for developing these types of devices whilst in the prototyping

Use of ESP32

microprocessors (essentially cheap internet connected arduinos) allows you to connect two internet connected

Development IOT

microprocessors together or connect them to faceOSC via Processing. faceOSC & shift.io are essentially a cheap opensource face control workstation.

## 3. clmtrackr

clmtrackr is a javascript library for fitting facial models to faces in videos or images - including live video streams & webcam. It tracks a face and outputs the

coordinate positions of aspects of the face. This allows you to take a video feed from the browser and track a face through this and implement

it immediately. This means any website can be come a medium for controlling elements with your face. I have created an empty template based on Kyle

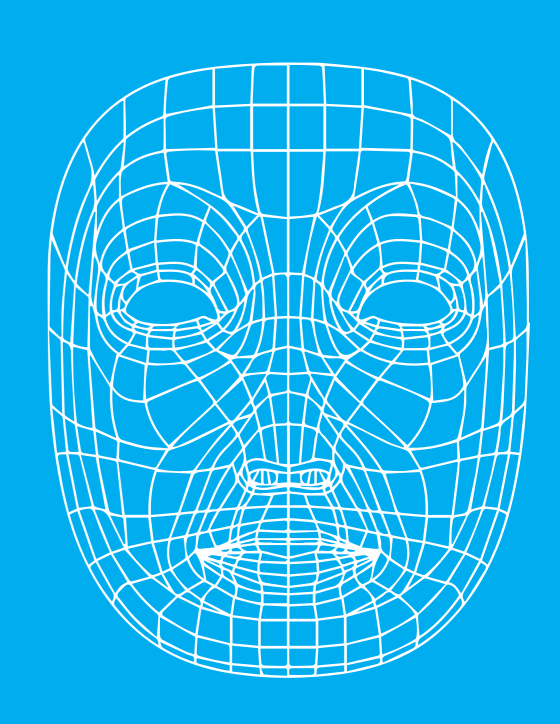
McDonalds example on p5.js which is availbale on the digital toolkit

# THE FACE CONTROL DIGITAL TOOLKIT IS AN INSTRUCTION MANUAL FOR CREATING FACE CONTROLLED OBJECTS.

we want to provide the tools to allow you to create expressive new interactions with the world around you.

FACE\_CONTROL\_ **DIGITAL\_TOOLKIT** 

eyebrowpong.com josephlyons.info



#### **WITH THANKS TO:**

Kyle **McDonald** clmtrackr

faceOSC examples

Joël with

Gähwiler platform and everyone networked

shiftr.io involved artifacts.

clmtrackr

Audun M. Øygard -