

![P5L__hy5_p5_hydra_001_20260506141709](/Users/luka/Desktop/00 HSLU/20260422-COLABOR-Creative-Coding/documentation/week-2/images/P5L__hy5_p5_hydra_001_20260506141709.png)

![P5L__hy5_p5_hydra_001_20260506142337](/Users/luka/Desktop/00 HSLU/20260422-COLABOR-Creative-Coding/documentation/week-2/images/P5L__hy5_p5_hydra_001_20260506142337.png)

![P5L_new_001_20260508135219](/Users/luka/Desktop/00 HSLU/20260422-COLABOR-Creative-Coding/documentation/week-2/images/P5L_new_001_20260508135219.png)

![P5L_new_002_20260507134635](/Users/luka/Desktop/00 HSLU/20260422-COLABOR-Creative-Coding/documentation/week-2/images/P5L_new_002_20260507134635.png)

![P5L_new_002_20260507135217](/Users/luka/Desktop/00 HSLU/20260422-COLABOR-Creative-Coding/documentation/week-2/images/P5L_new_002_20260507135217.png)

![P5L_new_002_20260507135513](/Users/luka/Desktop/00 HSLU/20260422-COLABOR-Creative-Coding/documentation/week-2/images/P5L_new_002_20260507135513.png)

![P5L_new_002_20260507140239](/Users/luka/Desktop/00 HSLU/20260422-COLABOR-Creative-Coding/documentation/week-2/images/P5L_new_002_20260507140239.png)

![P5L_new_002_20260507140444](/Users/luka/Desktop/00 HSLU/20260422-COLABOR-Creative-Coding/documentation/week-2/images/P5L_new_002_20260507140444.png)

![P5L_new_002_20260508111638](/Users/luka/Desktop/00 HSLU/20260422-COLABOR-Creative-Coding/documentation/week-2/images/P5L_new_002_20260508111638.png)

![P5L_text_20260507112842](/Users/luka/Desktop/00 HSLU/20260422-COLABOR-Creative-Coding/documentation/week-2/images/P5L_text_20260507112842.png)

```
// {"P5LIVE":{"name": "_hy5_p5_hydra_001", "mod": 1778077029543}}

/*
  _HY5_p5_hydra // cc teddavis.org 2024
  pass p5 into hydra
  docs: https://github.com/ffd8/hy5
*/

let libs = ['https://unpkg.com/hydra-synth', 'includes/libs/hydra-synth.js',
  'https://cdn.jsdelivr.net/gh/ffd8/hy5@main/hy5.js', 'includes/libs/hy5.js']
```

```
// sandbox - start
H.pixelDensity(2) // 2x = retina, set <= 1 if laggy

s0.initP5() // send p5 to hydra
P5.toggle(0) // optionally hide p5
shape(4, 0.5, 0.1)
osc(27).rotate(10)
.kaleid(4).out();
// sandbox - end

function setup() {
  createCanvas(windowWidth, windowHeight)
}

function draw() {
  // clear()
  circle(mouseX, mouseY, 100)
}
```

```
// {"P5LIVE":{"name":"_hy5_p5_hydra_001","mod":1778077418007}}
```

```
/*
  _HY5_p5_hydra // cc teddavis.org 2024
  pass p5 into hydra
  docs: https://github.com/ffd8/hy5
*/

let libs = ['https://unpkg.com/hydra-synth', 'includes/libs/hydra-synth.js',
'https://cdn.jsdelivr.net/gh/ffd8/hy5@main/hy5.js', 'includes/libs/hy5.js']

// sandbox - start
H.pixelDensity(2) // 2x = retina, set <= 1 if laggy

s0.initP5() // send p5 to hydra
P5.toggle(0) // optionally hide p5
shape(4, 0.5, 0.1)
osc(27).rotate(() => a.fft[0] * 3).out()

// sandbox - end

function setup() {
  createCanvas(windowWidth, windowHeight)
}
```

```
function draw() {  
  // clear()  
  circle(mouseX, mouseY, 100)  
}
```

```
// {"P5LIVE":{"name":"_hy5_p5_hydra_001","mod":1778079238913}}
```

```
/*
```

```
  _HY5_p5_hydra // cc teddavis.org 2024
```

```
  pass p5 into hydra
```

```
  docs: https://github.com/ffd8/hy5
```

```
*/
```

```
let libs = ['https://unpkg.com/hydra-synth', 'includes/libs/hydra-synth.js',  
'https://cdn.jsdelivr.net/gh/ffd8/hy5@main/hy5.js', 'includes/libs/hy5.js']
```

```
// sandbox - start
```

```
H.pixelDensity(2) // 2x = retina, set <= 1 if laggy
```

```
s0.initP5() // send p5 to hydra
```

```
P5.toggle(0) // optionally hide p5
```

```
osc(27, 0.3, 3.9).kaleid(4).out(o0)
```

```
noise(4).pixelate(27, 12).out(o1)
```

```
render(o0)    // show stripes
```

```
render(o)     // show noise
```

```
// sandbox - end
```

```
function setup() {
```

```
  createCanvas(windowWidth, windowHeight)
```

```
}
```

```
function draw() {
```

```
  // clear()
```

```
  circle(mouseX, mouseY, 100)
```

```
}
```

```
// {"P5LIVE":{"name":"new_001","mod":1778248339087}}
```

```

//https://teachablemachine.withgoogle.com/models/5t_HGdWPx/

let libs =
["https://unpkg.com/ml5@1/dist/ml5.min.js", 'https://unpkg.com/hydra-synth',
'includes/libs/hydra-synth.js',
'https://cdn.jsdelivr.net/gh/ffd8/hy5@main/hy5.js', 'includes/libs/hy5.js']

//sandbox - start
H.pixelDensity(1)
s0.initP5()
P5.toggle(0)

src(s0)
.modulate(noize(10000), () => strenght)
.luma(() => 0.2 * a.fft[0])

.out()

//sandbox - end

let modelLink = "https://teachablemachine.withgoogle.com/models/5t_HGdWPx/"

let classifier;

// A variable to hold the video we want to classify
let video;

// Variable for displaying the results on the canvas
let label = "Model loading...";

function preload() {
  classifier = ml5.imageClassifier(modelLink + "model.json");
}

function setup() {
  createCanvas(windowWidth, windowHeight);
  background(255);

  // Using webcam feed as video input, hiding html element to avoid
  duplicate with canvas
  video = createCapture(VIDEO0, {flipped:true});
  video.size(width, height);
  video.hide();
  classifyVideo()

```

```

}

function draw() {
  // Each video frame is painted on the canvas
  image(video, 0, 0);

  // Printing class with the highest probability on the canvas
  fill(255);
  textSize(32);
  text(label, width/2, height/2);

  if (label == "me"){
    circle(width/2, height/2, 100)
  }else if ( label == "phone"){
    rect(width/2, height/2, 100)
  }else {
    triangle(width/2, height/2, width/2 + 200, height/2 - 200, width/2 +
400, height/2)
  }

}

// Callback function for when classification has finished
function getResult(results) {
  // Update label variable which is displayed on the canvas
  label = results[0].label;
  classifyVideo()
}

function classifyVideo() {
  classifier.classify(video, getResult);
}

```

```

// {"P5LIVE":{"name":"new_002","mod":1778160653734}}

```

```

function setup() {

```

```

    createCanvas(windowWidth, windowHeight)

}

function draw() {
  let live = frameCount%10;
  let words = ["rain", "drops", "falling","into", "everything", "mankind",
"has", "created"]
  let rand = random(words)

  frameRate(5)
  background(230, 50, 100)
  fill(10)
  textSize(100)
  textWrap(WORD)
  textFont('american typewriter')
  textAlign(CENTER)
  textStyle(NORMAL)
  textLeading(100)
  text(words[live] ,800,400)
  windowWidth/1.1, windowHeight;

}

```

```

// {"P5LIVE":{"name":"new_002","mod":1778161595631}}

function setup() {
  createCanvas(windowWidth, windowHeight)
}

function draw() {
  let live = frameCount%8;
  let sine = floor(5*sin(frameCount/10)+5)
  let words = ["rain", "drops", "falling","into", "everything", "mankind",
"has", "created"]
  let rand = random(words);

  frameRate(5)
  background(230, 50, 200)
  fill(10)
  textSize(100)
  textWrap(CHAR)

```

```

    textFont('american typewriter')
    textAlign(CENTER)
textStyle(NORMAL)
textLeading(100)
text(words[live].replace(/[o]/g, "x").repeat(100),
10, 10, windowWidth/1.1, windowHeight);

}

```

```

// {"P5LIVE":{"name":"new_002","mod":1778161937619}}

function setup() {
    createCanvas(windowWidth, windowHeight)
}

function draw() {
    let live = frameCount%8;
    let sine = floor(5*sin(frameCount/10)+5)
    let words = ["nostalgia", "drops", "falling","into", "everything",
"mankind", "has", "created"]
    let rand = random(words);

    frameRate(5)
    background(230, 100, 20)
    fill(10)
    textSize(100)
    textWrap(CHAR)
    textFont('american typewriter')
    textAlign(CENTER)
textStyle(NORMAL)
textLeading(40)
    text(words[live].replace(/[o]/g, "x").repeat(100),
80, 100, windowWidth/1.1, windowHeight);

}

```

```

// {"P5LIVE":{"name":"new_002","mod":1778162113629}}

function setup() {

```

```

    createCanvas(windowWidth, windowHeight)

}

function draw() {
    let live = frameCount%8;
    let sine = floor(5*sin(frameCount/10)+5)
    let words = ["nostalgia", "drops", "falling","into", "everything",
"mankind", "has", "created"]
    let rand = random(words);

    frameRate(5)
    background(230, 100, 20)
    fill(10)
    textSize(400)
    textWrap(CHAR)
    textFont('chopinscript')
    textAlign(CENTER)
    textStyle(NORMAL)
    textLeading(40)
    text(words[live].replace(/[o]/g, "x"),
80, 400, windowWidth/1.1, windowHeight);

}

```

```

// {"P5LIVE":{"name":"new_002","mod":1778162559552}}

function setup() {
    createCanvas(windowWidth, windowHeight)

}

function draw() {
    let live = frameCount%10;
    let sine = floor(5*sin(frameCount/10)+5)
    let words = ["nostalgia", "drops", "falling","into", "everything",
"mankind", "has", "created", "pizza", "tank", ]
    let rand = random(words);

    frameRate(3)
    background(random(255),random(255),random(0), 150)
    fill(255)
    textSize(100)

```



```

        textWrap(CHAR)
        textFont('wingdings')
        textAlign(CENTER)
    textStyle(NORMAL)
    textLeading(60)
    text(words[live].replace(/[o]/g, "x").repeat(100),
100, 100, windowWidth/1.1, windowHeight);

}

```

```
// {"P5LIVE":{"name":"new_002","mod":1778162684433}}
```

```

function setup() {
    createCanvas(windowWidth, windowHeight)
}

function draw() {
    let live = frameCount%10;
    let sine = floor(5*sin(frameCount/10)+5)
    let words = ["nostalgia", "drops", "falling","into", "everything",
"mankind", "has", "created", "pizza", "tank", ]
    let rand = random(words);

    frameRate(4.5)
    background(random(200),random(0),random(255), 150)
    fill(255)
    textSize(100)
    textWrap(CHAR)
    textFont('wingdings')
    textAlign(CENTER)
    textStyle(NORMAL)
    textLeading(60)
    text(words[live].replace(/[o,g]/g, "-").repeat(100),
100, 100, windowWidth/1.1, windowHeight);

}

```

```
// {"P5LIVE":{"name":"new_002","mod":1778238998735}}
```

```
// https://teachablemachine.withgoogle.com/models/r0nTq7fyv4/
let libs = ["https://unpkg.com/ml5@1/dist/ml5.min.js"]
let modelLink = "https://teachablemachine.withgoogle.com/models/r0nTq7fyv4/"

// A variable to initialize the Image Classifier
let classifier;

// A variable to hold the video we want to classify
let video;

// Variable for displaying the results on the canvas
let label = "Model loading...";

function preload() {
  classifier = ml5.imageClassifier(modelLink + "model.json");
}

function setup() {
  createCanvas(640, 480);
  background(255);

  // Using webcam feed as video input, hiding html element to avoid
  // duplicate with canvas
  video = createCapture(VIDEO);
  video.size(640, 480);
  video.hide();
  classifier.classifyStart(video, gotResult);
}

function draw() {
  // Each video frame is painted on the canvas
  image(video, 0, 0);

  // Printing class with the highest probability on the canvas
  fill(255);
  textSize(32);
  text(label, 20, 50);
}

// Callback function for when classification has finished
function gotResult(results) {
  // Update label variable which is displayed on the canvas
  label = results[0].label;
}
```

```
// {"P5LIVE":{"name":"text","mod":1778153322582}}

function setup() {
  createCanvas(windowWidth, windowHeight)
}

function draw() {
  background (230);
  fill(10);
  textSize(100)
  textWrap(WORD)
  textFont ("american typewriter")
  textAlign (CENTER)
  textLeading(240)
  text("NACHBAR WIE GEHTS DIR HEUTE? GESTERN? MORGEN?", 0, 400,
windowWidth, windowHeight)
}
```