

Day 1 & 2

04. + 05. Mai 2026

I was sick

Day 3

06.05.2026

On this day we got a hydra input and experimented with it.

```
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

src(s0)
  .modulateScale(noize(3))
  .invert()
//shape(10). scroll(1, 0,)
  .out()
// sandbox - end

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

function draw() {
  //clear()
  circle(mouseX, mouseY, 300)
}
```

Day 4

07.05.2026

We experimented with text in P5live

```
function setup() {
```

```

    createCanvas(windowwidth, windowHeight)
  }

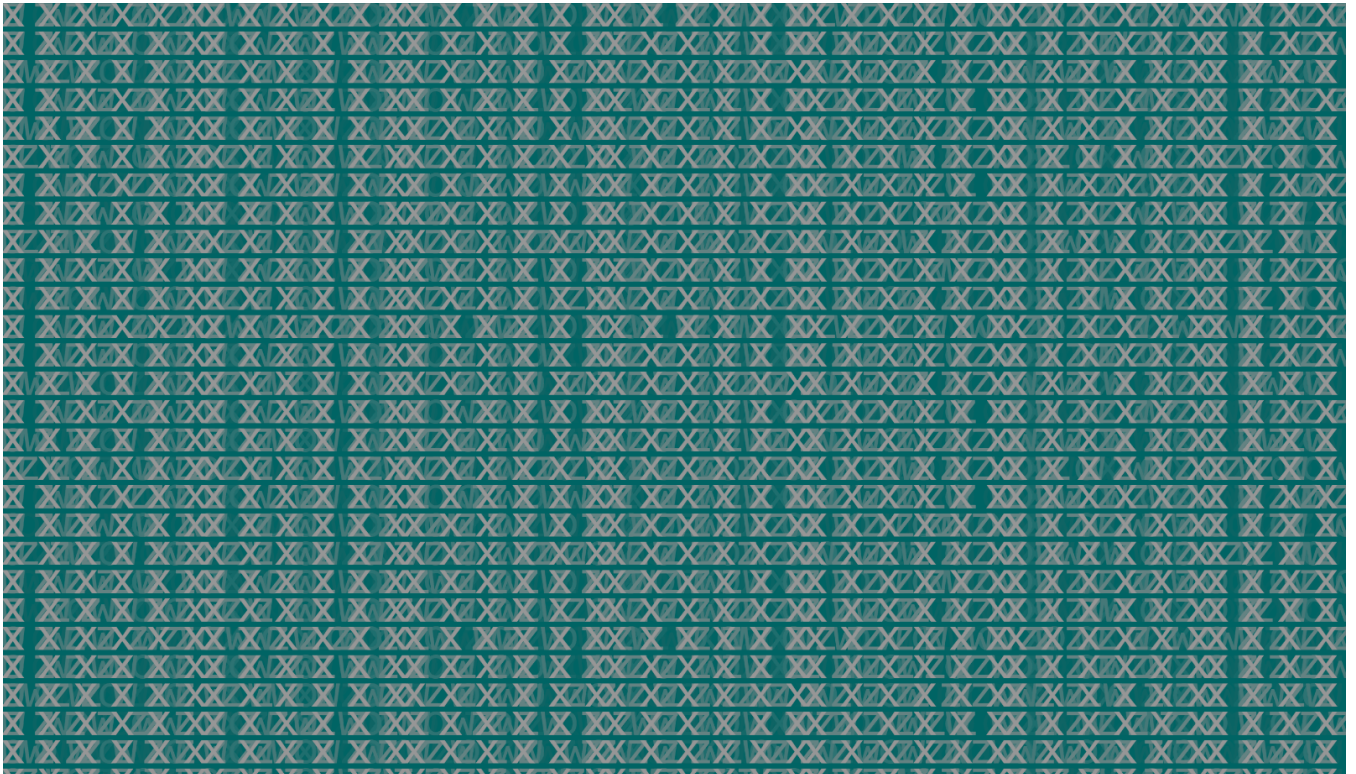
  function draw() {
    let live = frameCount%4;
    let words = ["x x x x x x", "o o o o o", "w w w w w", "z z z z z", "s s s s s"];
    let rand = random(words)
    let sine = floor(5*sin(frameCount/10)+5)

    // make create letter spacing from sinus (wave form)
    let number = sin(frameCount) * 10

    // generate string for input from changing sinus number
    let letterSpacing = number + "px"
    // apply changing letter spacing
    select('canvas').elt.style.letterSpacing = letterSpacing

    frameRate(10)
    background(0, 100, 100, 80)
    fill(150);
    textSize(50)
    textWrap(CHAR)
    textFont("monospace")
    textAlign(LEFT)
    textStyle(NORMAL)
    textLeading(30)
    text(words[live].repeat(500), 50, 50,
    windowwidth/1, windowHeight)
  }

```



```

function setup() {

```


Day 5

08.05.2026

With the help of teachable machine we created a code in P5live. This code used the camera of our Laptop and changed forms (circle, square & triangle) depending of what was visible on the video.

```
//https://teachablemachine.withgoogle.com/models/-TZs74Q9n/ Teachable machine

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']

let fx1 = 0
let fx2 = 0
let fx3 = 0
//sandbox - start

H.pixelDensity(1)
s0.initP5()
P5.toggle(0)

src(s0)
.modulate(noize(1000), () => fx1 * 0.01)
.modulateScale(osc(20), () => fx2)
.add(src(s0). luma(0.9).scale(1.03), () => fx3)
//.luma() => 0.2 * a.fft[0])

.out()

//sandbox - end

let modelLink = "https://teachablemachine.withgoogle.com/models/-TZs74Q9n/"

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(VIDEO, {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 gotResult(results) {
  // Update label variable which is displayed on the canvas
  label = results[0].label;
  classifyvideo()
}

function classifyvideo() {

  classifier.classify(video, gotResult);

}

```

