

Musterlösungen für Blatt 4

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Lösung für Aufgabe 1 – Zähler

```

1 void setup() {
2   Counter c = new Counter(40);
3   c.count(); // Konsole: 40
4   c.count(); // Konsole: 41
5   println("Variable next speichert: " + c.next); // Konsole: Variable next
       speichert: 42
6   c.count(); // Konsole: 42
7 }
8 class Counter {
9   int next;
10  Counter(int start) {
11    this.next = start;
12  }
13  void count() {
14    println(next);
15    next = next + 1;
16  }
17 }

```

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Lösung für Aufgabe 2 – 2D-Bewegung

```

1 int x = 200;
2 int y = 200;
3
4 void setup() {
5   size(400, 400);
6 }
7
8 void draw() {
9   background(255);
10  circle(x, y, 20);
11 }
12
13 void keyPressed() {
14   if (key == CODED) {
15     switch(keyCode) {
16       case UP:
17         y -= 20;
18         break;
19       case RIGHT:
20         x += 20;
21         break;
22       case DOWN:
23         y += 20;
24         break;
25       case LEFT:
26         x -= 20;
27         break;
28     }
29   }
30 }

```

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Lösung für Aufgabe 3 – Dark-Theme

```

1 boolean isDarkTheme = false;
2
3 void setup() {
4     size(400, 400);
5     textSize(40);
6 }
7
8 void draw() {
9     if (isDarkTheme) {
10         background(30);
11         fill(255);
12     } else {
13         background(255);
14         fill(20);
15     }
16     text("Hallo Welt!", 100, 100);
17 }
18
19 void mouseClicked() {
20     isDarkTheme = !isDarkTheme;
21 }
```

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Lösung für Aufgabe 4 – Objektorientierter Kreis

```

1 void setup() {
2     size(400, 400);
3     background(255);
4     Circle c1 = new Circle(200, 200, 220);
5     c1.show();
6     c1.d = 60;
7     c1.show();
8     c1.x += 50;
9     c1.y -= 50;
10    c1.show();
11    new Circle(150, 250, 60).show();
12 }
13
14 class Circle {
15     int x, y, d;
16
17     Circle(int x, int y, int d) {
18         this.x = x;
19         this.y = y;
20         this.d = d;
21     }
22
23     void show() {
24         circle(x, y, d);
25     }
26 }
```

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Lösung für Aufgabe 5 – Konfettikanone

5.1 Konfettipartikel

```

1 Particle p;

2 void setup() {
3     size(250, 250);
4     p = new Particle(width / 2, height / 2, color(255, 0, 0)); // 
5         Partikel in der Mitte
6 }

7 void draw() {
8     p.show(); // Methode aufrufen
9 }

10 class Particle {
11     float x, y; // Position
12     color c;
13     float vx, vy; // Geschwindigkeit

14     Particle(float x, float y, color c) { // Konstruktor
15         this.x = x;
16         this.y = y;
17         this.c = c;
18     }

19     void show() {
20         fill(c); // Farbe des Partikels anwenden
21         circle(x, y, 20);
22     }
}

```

5.2 Der erste Flug

```

1 float gravity = 0.08;
2 Particle p;

3 void setup() {
4     size(250, 250);
5     p = new Particle(width / 2, height / 2, color(255, 0, 0));
6 }

7 void draw() {
8     background(255);
9     p.show();
10    p.move(); // Position aktualisieren
11 }

```

Auf der nächsten Seite geht's weiter...

```

12 class Particle {
13   // ...
14
15   Particle(float x, float y, color c) {
16     this.x = x;
17     this.y = y;
18     this.c = c;
19     this.vy = random(-2, -0.5); // Zufällige Beschleunigung
20     this.vx = random(-2, 2);
21   }
22
23   // ...
24
25   void move() {
26     x += vx; // Geschwindigkeit auf Position
27     y += vy;
28     vy += gravity; // Schwerkraft anwenden
29   }
30 }
```

5.3 Gib mir mehr!

```

1 float gravity = 0.08;
2 int amount = 500;
3 Particle p;
4 Particle[] particles;
5
6 void setup() {
7   size(500, 500);
8   particles = new Particle[amount];
9 }
10
11 void draw() {
12   background(0);
13
14   for (Particle p : particles) {
15     if (p == null)
16       continue; // Nichtexistierende Partikel überspringen
17
18     p.show();
19     p.move();
20   }
21
22   if(mousePressed)
23     loadNewParticles(10);
24 }
```

Auf der nächsten Seite geht's weiter...

```

20 void loadNewParticles(int n) {
21   int c = 0;
22
23   for (int i = 0; i < particles.length; i++) {
24
25     if (particles[i] == null || particles[i].isOutside()) { // Prü-
26       fen, ob das Partikel überschieben werden kann
27     particles[i] = new Particle(mouseX, mouseY, color(random(255),
28       random(255), random(255)));
29     c++;
30   }
31
32   if (c >= n) // Genug neue Partikel erstellt
33     return;
34 }
35
36 }
```

5.4 Wellen

```

1 float gravity = 0.08;
2 int amount = 2000;
3 Particle p;
4 Particle[] particles;
5
5 void setup() {
6   size(500, 500);
7   particles = new Particle[amount];
8 }
9
9 void draw() {
10   background(0);
11
12   for (Particle p : particles) {
13     if (p == null)
14       continue;
15
16     p.show();
17     p.move();
18   }
19
19   if (mousePressed)
20     loadNewParticles(10);
21 }
```

Auf der nächsten Seite geht's weiter...

```

20 void loadNewParticles(int n) {
21   int c = 0;
22
23   for (int i = 0; i < particles.length; i++) {
24
25     if (particles[i] == null || particles[i].isOutside()) {
26       particles[i] = new Particle(new PVector(mouseX, mouseY),
27                                   color(20, 20, 100 + random(150)));
28       c++;
29     }
30   }
31
32   class Particle {
33     PVector pos;
34     PVector vel;
35     color c;
36
37     Particle(PVector pos, int c) {
38       this.pos = pos;
39       this.c = c;
40
41       vel = PVector.fromAngle(random(TWO_PI));
42
43     void show() {
44       fill(c);
45       circle(pos.x, pos.y, 20);
46     }
47
48     void move() {
49       pos.add(vel);
50     }
51
52     boolean isOutside() {
53       return pos.x < 0 || pos.x > width || pos.y < 0 || pos.y > height
54     }
55   }
56 }
```

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Lösung für Aufgabe 6 – Hau den Maulwurf

```

1 Mole[] moles;
2 int score;
3
4 void setup() {
5     size(300, 200);
6
7     score = 0;
8
9     textAlign(CENTER, CENTER);
10    textSize(25);
11
12    moles = new Mole[6];
13    moles[0] = new Mole(50, 50);
14    moles[1] = new Mole(150, 50);
15    moles[2] = new Mole(250, 50);
16    moles[3] = new Mole(50, 150);
17    moles[4] = new Mole(150, 150);
18    moles[5] = new Mole(250, 150);
19
20 }
21
22 void draw() {
23     background(255);
24
25     for (Mole m : moles) {
26         m.update();
27         m.show();
28     }
29
30     fill(0);
31     text(score, width / 2, height / 2);
32 }
33
34 class Mole {
35
36     int x, y;
37     boolean active;
38     int counter;
39
40     Mole(int x, int y) {
41         active = false;
42         counter = round(random(50));
43         this.x = x;
44         this.y = y;
45     }
46 }
```

Auf der nächsten Seite geht's weiter...

```

44 void update() {
45   counter--;
46   if (counter < 0) {
47     active = !active;
48     if (active)
49       counter = round(random(10, 50));
50     else
51       counter = round(random(30, 400));
52   }
53 }
54
55 boolean hit() {
56   if (!active)
57     return false;
58
59   counter = 0;
60   return true;
61 }
62 void show() {
63   if (active)
64     fill(255, 0, 0);
65   else
66     fill(200);
67   circle(x, y, 50);
68 }
69

```

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Lösung für Aufgabe 7 – Räuber-Beute-Simulation

```

1 int gridSize = 20;
2 int preyCount = 30;
3 int hunterCount = 5;

4 Animal[] prey;
5 Animal[] hunters;

6 void setup() {
7   size(700, 700);
8   frameRate(5);

9   prey = new Animal[preyCount];
10  hunters = new Animal[hunterCount];

11  for (int i = 0; i < prey.length; i++)
12    prey[i] = new Animal(new PVector(round(random(gridSize)), round(
13      random(gridSize))), 1);

14  for (int i = 0; i < hunters.length; i++)
15    hunters[i] = new Animal(new PVector(round(random(gridSize)), round(
16      random(gridSize))), 2);
17 }

```

Auf der nächsten Seite geht's weiter...

```

16 void draw() {
17   background(255);
18
19   for (Animal p : prey) {
20     p.move();
21     p.show();
22   }
23
24   for (Animal h : hunters) {
25     h.move();
26     h.attack(prey); // versucht, alle tiere anzugreifen
27     h.show();
28   }
29
30   PVector posToGrid(PVector pos) {
31     return new PVector((width / gridSize) / 2 + pos.x * (width / gridSize), (
32       height / gridSize) / 2 + pos.y * (height / gridSize));
33   }
34
35   class Animal {
36     PVector pos;
37     int type;
38     boolean dead;
39
40     Animal(PVector pos, int type) {
41       this.pos = pos;
42       this.type = type;
43       this.dead = false;
44     }
45
46     void show() {
47       if (dead)
48         return;
49
50       PVector dPos = posToGrid(pos);
51       if (type == 2)
52         fill(255, 0, 0, 150);
53       else
54         fill(0, 0, 255, 150);
55
56       ellipse(dPos.x, dPos.y, width / gridSize, height / gridSize);
57     }
58   }
59 }
```

Auf der nächsten Seite geht's weiter...

```

50 void move() {
51   int dir = floor(random(4)); // zufällige Richtung
52
53   switch(dir) {
54     case 0:
55       pos.x += 1;
56       break;
57     case 1:
58       pos.y += 1;
59       break;
60     case 2:
61       pos.x -= 1;
62       break;
63     case 3:
64       pos.y -= 1;
65   }
66
67   if (pos.x < 0) // verhindert das aus dem Spielfeld Bewegen
68     pos.x = 0;
69   if (pos.y < 0)
70     pos.y = 0;
71   if (pos.x >= gridSize)
72     pos.x = gridSize -1;
73   if (pos.y >= gridSize)
74     pos.y = gridSize -1;
75 }
76
77 void attack(Animal[] preyArray) {
78   for (Animal p : preyArray) {
79     if (p.pos.equals(pos))
80       p.eat();
81   }
82 }
83 }
```

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Lösung für Aufgabe 8 – Türme von Hanoi

8.1 Stack

```

1 class Stack {
2     int[] values;
3     int size;
4
5     Stack() {
6         values = new int[10];
7         size = 0;
8     }
9
10    void push(int i) {
11        values[size++] = i;
12    }
13
14    int pop() {
15        return values[--size]; // size wird verkleinert, dadurch sieht das
16        // Stack die anderen Werte nicht mehr
17    }
18
19    int[] toArray() {
20        int[] out = new int[size]; // neues Array
21        for (int i = 0; i < size; i++)
22            out[i] = values[i];
23        return out;
24    }
25 }
```

8.2 Das Spiel

```

1 Stack s1, s2, s3; // die Türme
2 Stack selected;
3
4 void setup() {
5     size(600, 300);
6     s1 = new Stack();
7     s2 = new Stack();
8     s3 = new Stack();
9
10    for (int i = 6; i > 0; i--)
11        s1.push(i); // mit absteigenden Werten befüllen
12
13    fill(0);
14    rectMode(CENTER);
15
16    void draw() {
17        background(255);
18
19        drawTower(s1, 100);
20        drawTower(s2, 300);
21        drawTower(s3, 500);
22    }
23 }
```

Auf der nächsten Seite geht's weiter...

```

19 void drawTower(Stack s, int x) {
20   int[] arr = s.toArray();
21   for (int i = 0; i < arr.length; i++)
22     rect(x, height - (30 + i * 25), arr[i] * 30, 20); // Zeichnet Scheiben
23
24   rect(x, height / 2, 10, height - 20); // Stab
25 }
26
27 void mouseReleased() {
28   if (selected == null) { // Noch kein 'von' Turm
29     if (mouseX < 200)
30       selected = s1;
31     else if (mouseX < 400)
32       selected = s2;
33     else
34       selected = s3;
35   } else {
36
37     Stack target; // Ziel-Turm aussuchen
38     if (mouseX < 200)
39       target = s1;
40     else if (mouseX < 400)
41       target = s2;
42     else
43       target = s3;
44
45     target.push(selected.pop()); // Scheibe verschieben
46     selected = null; // AuswahlTurm zurücksetzen
47   }
48 }

```

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Lösung für Aufgabe 9 – Rennauto

```

1 Car car;
2 boolean up, left, right;
3
4 void setup() {
5     size(600, 600);
6     rectMode(CENTER);
7
8     car = new Car(new PVector(width / 2, height / 2), 0); // Auto in
9         Bildmitte positionieren
10 }
11
12 void draw() {
13     fill(255, 15); // Durchsichtig!
14     rect(0, 0, width *2, height *2); // Hintergrund-Ersatz
15
16     car.move(up, left, right);
17     car.show();
18 }
19
20 void keyPressed() {
21     if (key != CODED)
22         return; // Keine Pfeiltaste
23
24     switch(keyCode) {
25         case UP:
26             up = true;
27             break;
28         case LEFT:
29             left = true;
30             break;
31         case RIGHT:
32             right = true;
33             break;
34     }
35
36     switch(keyCode) {
37         case UP:
38             up = false;
39             break;
40         case LEFT:
41             left = false;
42             break;
43     }
44 }
```

Auf der nächsten Seite geht's weiter...

```

43 class Car {
44
45     PVector pos;
46     float facing;
47
48     Car(PVector pos, float facing) {
49         this.pos = pos;
50         this.facing = facing;
51     }
52
53     void move(boolean forward, boolean left, boolean right) {
54         if (forward)
55             pos.add(PVector.fromAngle(facing).setMag(2)); // Bewegung nach
56             vorne
57
58         if (left)
59             facing -= 0.02; // Drehung
60
61         if (right)
62             facing += 0.02;
63     }
64
65     void show() {
66         pushMatrix();
67         translate(pos.x, pos.y);
68         rotate(facing);
69
70         fill(255, 50, 50);
71         rect(0, 0, 40, 15); // Auto
72
73         popMatrix();
74     }
75 }
76

```

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Lösung für Aufgabe 10 – Roboterarm

```

1 Segment[] segments;
2 int selected;
3
4 void setup() {
5     size(600, 600);
6     selected = 0;
7
8     segments = new Segment[] { // Armabschnitte
9         new Segment(0, 200, 20), new Segment(0.7, 175, 18),
10        new Segment(0.9, 150, 16), new Segment(0.4, 100, 14),
11        new Segment(0.2, 0, 0) // unsichtbares Segment ermöglicht Bewegung
12        der Hand
13    };
14 }
15

```

Auf der nächsten Seite geht's weiter...

```

12 void draw() {
13   if (key -48 >= 0 && key -48 < segments.length)
14     selected = key -48; // Ausgewählte Taste
15
16   background(255);
17
18   pushMatrix();
19   translate(100, height);
20   rotate(PI);
21
22   for (Segment s : segments)
23     s.show(); // Alle Segmente anzeigen
24
25   triangle(0, 0, -10, 20, 10, 20); // Hand
26   popMatrix();
27 }
28
29 class Segment {
30   float angle;
31   float l, w;
32
33   Segment(float angle, float l, float w) {
34     this.angle = angle;
35     this.l = l;
36     this.w = w;
37   }
38
39   void move(int key) { // Arm bewegen
40     if (key == LEFT)
41       angle -= 0.01;
42     else if (key == RIGHT)
43       angle += 0.01;
44   }
45
46 }

```

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Lösung für Aufgabe 11 – Kanonenspiel

```

1 Cannon cannon;
2 Ball ball;
3 Target target;

4 float gravity = 0.1;
5 float initialBallSpeed = 10;
6 int score;

7 void setup() {
8     size(600, 500);
9     cannon = new Cannon(new PVector(50, height -50));
10    target = new Target();
11    score = 0;

12    fill(0);
13    textSize(50);
14    textAlign(CENTER, CENTER);
15 }

16 void draw() {
17     background(255);
18     cannon.update();
19     cannon.show();
20     target.show();

21     text(score, width / 2, height / 2);

22     if (ball != null) {
23         ball.update();
24         ball.show();

25         if (PVector.dist(ball.pos, target.pos) < 50) {
26             score++;
27             target = new Target();
28             ball = null;
29         }

30         if (ball == null || ball.pos.x > width || ball.pos.y > height)
31             ball = null;
32     }
33 }

34 void mouseReleased() {
35     if (ball != null)
36         return;

37     PVector ballVel = PVector.fromAngle(TWO_PI -cannon.facing);
38     ballVel.setMag(initialBallSpeed);
39     ball = new Ball(cannon.pos.copy(), ballVel);
40 }

```

Auf der nächsten Seite geht's weiter...

```

41 class Cannon {
42   PVector pos;
43   float facing = QUARTER_PI;
44
45   Cannon(PVector pos) {
46     this.pos = pos;
47   }
48
49   void update() {
50     if (pos.x < mouseX && mouseY < pos.y) {
51       facing = acos((mouseX - pos.x) / PVector.dist(pos, new PVector(
52         mouseX, mouseY)));
53     }
54   }
55
56   void show() {
57     pushMatrix();
58     translate(pos.x, pos.y);
59     rotate(TWO_PI -facing);
60
61     rect(0, 0, 50, 10);
62
63     popMatrix();
64   }
65 }
66
67 class Ball {
68   PVector pos;
69   PVector vel;
70
71   Ball(PVector pos, PVector vel) {
72     this.pos = pos;
73     this.vel = vel;
74   }
75
76   void update() {
77     pos.add(vel);
78     vel.add(0, gravity);
79   }
80
81   void show() {
82     circle(pos.x, pos.y, 25);
83   }
84 }
85
86 class Target {
87   PVector pos;
88
89   Target() {
90     this.pos = new PVector(width -50, random(50, height -50));
91   }
92
93   void show() {
94     circle(pos.x, pos.y, 40);
95   }
96 }
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99
100
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```

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Lösung für Aufgabe 12 – Förderband

```

1 Box[] b;
2 ProductionLine [] pl;

3 void setup() {
4     size(500, 500);
5     b = new Box[2]; // Boxen
6     pl = new ProductionLine[4]; // Förderbänder

7     b[0] = new Box(100, 400, 40);
8     b[1] = new Box(300, 400, 75);

9     pl[0] = new ProductionLine(100, 100, 200, 30, 2);
10    pl[1] = new ProductionLine(300, 100, 30, 200, 3);
11    pl[2] = new ProductionLine(130, 300, 200, 30, 0);
12    pl[3] = new ProductionLine(100, 130, 30, 200, 1);
13 }

14 void draw() {
15     background(255);

16     for (int i = 0; i < b.length; i++) {
17         for (int j = 0; j < pl.length; j++) {
18             pl[j].show();
19             b[i].moveOnLine(pl[j]);
20         }
21     }

22     for (int i = 0; i < b.length; i++) {
23         b[i].updateIfDragged();
24         b[i].show();
25     }
26 }

27 class ProductionLine {
28     int x, y, w, h; // position, breite, längte
29
30     int dir; //d=0 right, d=1 up, d=2 right, d=3 down
31
32     ProductionLine(int x, int y, int w, int h, int dir) {
33         this.x = x;
34         this.y = y;
35         this.w = w;
36         this.h = h;
37         this.dir = dir;
38     }

39     void show() { // Umrandung und Fließband-Rillen
40         fill(150);
41         rect(x, y, w, h);

42         if (dir == 1 || dir == 3) {
43             for (int i = 1; i < h / 10; i++)
44                 line(x + 5, y + i *10, x + w -5, y + i *10);

45         } else if (dir == 0 || dir == 2) {
46             for (int i = 1; i < w / 10; i++)
47                 line(x + i *10, y + 5, x + i *10, y + h -5);

48         } else
49             print("Invalid Direction!");
50     }
51 }

```

```

49 class Box {
50     int x;
51     int y;
52     int w;
53     boolean selected; // Box mit drag & drop ausgewählt
54
55     Box(int x, int y, int w) {
56         this.x = x;
57         this.y = y;
58         this.w = w;
59     }
60
61     void show() {
62         fill(240, 220, 160);
63         rect(x, y, w, w);
64         line(x, y, x + w, y + w);
65         line(x + w, y, x, y + w);
66     }
67
68     void updateIfDragged() {
69         selected = false; // Zurücksetzen
70
71         if (!(mouseX >= this.x && mouseX <= this.x + this.w &&
72               mouseY >= this.y && mouseY <= this.y + this.w && mousePressed))
73             return; // Box nicht ausgewählt
74
75         selected = true;
76         int xDist = mouseX - pmouseX;
77         int yDist = mouseY - pmouseY;
78         this.x += xDist; // Bewegen
79         this.y += yDist;
80     }
81
82     void moveOnLine(ProductionLine p) {
83         if (selected)
84             return; // ausgewählt, also nicht vom Fließband bewegen lassen
85
86         if (this.x > p.x + p.w
87             || this.x + this.w < p.x
88             || this.y > p.y + p.h
89             || this.y + this.w < p.y)
90             return; // Band berührt nicht die Box
91
92         switch (p.dir) {
93             case 0:
94                 this.x-=1;
95                 break;
96             case 1:
97                 this.y-=1;
98                 break;
99             case 2:
100                 this.x+=1;
101                 break;
102             case 3:
103                 this.y+=1;
104                 break;
105         }
106     }
107 }
108 }
```

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Lösung für Aufgabe 13 – Fraktale Bäume

```

1 float angle = 0.005;
2 void setup() {
3     size(800, 600);
4 }
5 void draw() {
6     background(51);
7     stroke(255);
8     translate(width / 2, height);
9     branch(200);
10 }
11 void branch(float len) {
12     line(0, 0, 0, -len);
13     translate(0, -len);
14     if (len > 2) {
15         pushMatrix();
16         rotate(angle *frameCount);
17         branch(0.67 *len);
18         popMatrix();
19         pushMatrix();
20         rotate(-angle *frameCount);
21         branch(0.67 *len);
22         popMatrix();
23     }
24 }
```

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Lösung für Aufgabe 14 – Logische Schaltkreise

14.1 Logisches Modul

```

1 class Module {
2
3     PVector pos;
4     Module[] outgoing; // Module, welche von diesem Modul ein Signal
5             erhalten
6
7     Module(PVector pos) {
8         this.pos = pos;
9         this.outgoing = new Module[10];
10    }
11 }
```

14.2 Die Klassenerweiterung

```

1 class Module {
2
3     PVector pos;
4     Module[] outgoing;
5
6     Module(PVector pos) {
7         this.pos = pos;
8         this.outgoing = new Module[10];
9     }
10
11     void input(boolean input) {
12         print("Modul kann keine Inputs aufnehmen!");
13     }
14
15     void reset() {
16     }
17 }
18
19 class OrGate extends Module {
20
21     boolean val1, val2;
22     int counter;
23
24     OrGate(PVector pos) {
25         super(pos);
26         counter = 0;
27     }
28
29     void input(boolean input) {
30         if (counter == 0)
31             val1 = input; // erstes Input
32         else if (counter == 1)
33             val2 = input; // Zweites Input
34         else
35             print("Gate kann keine weiteren Inputs aufnehmen!");
36
37         counter++;
38     }
39
40     void reset() {
41         val1 = false;
42         val2 = false;
43         counter = 0;
44     }
45 }
```

14.3 Visualisierung

```

1 Module m1, m2, m3;

2 void setup() {
3   size(750, 750);
4   m1 = new OrGate(new PVector(100, 100));
5   m2 = new OrGate(new PVector(500, 200));
6   m3 = new OrGate(new PVector(400, 600));

7   rectMode(CENTER);
8   textAlign(CENTER);
9   textSize(20);
10 }

11 void draw() {
12   background(255);

13   m1.show();
14   m2.show();
15   m3.show();
16 }

17 class Module {
18   // ...

19   void show() {
20     fill(255);
21     square(pos.x, pos.y, 50);
22   }
23 }

24 class OrGate extends Module {
25   // ...

26   void show() {
27     fill(255);
28     square(pos.x, pos.y, 50);

29     fill(0);
30     text("OR", pos.x, pos.y);
31   }
32 }

```

14.4 Mehr Tricksereien und Input

```

1 Module m1, m2, m3;

2 void setup() {
3   size(750, 750);
4   m1 = new Input(new PVector(100, 100), true);
5   m2 = new OrGate(new PVector(500, 200));
6   m3 = new OrGate(new PVector(400, 600));

7   m1.outgoing[0] = m2;

8   rectMode(CENTER);
9   textAlign(CENTER, CENTER);
10  textSize(20);
11 }

12 void draw() {
13   // ...
14 }

15 class Module {
16   // ...

17   void show() {
18     if (output)
19       fill(255, 100, 100); // Signal an
20     else
21       fill(255); // Signal aus

22     square(pos.x, pos.y, 50);

23     for (Module m : outgoing) {
24       if (m == null)
25         continue;
26       m.show();
27       line(pos.x, pos.y, m.pos.x, m.pos.y);
28     }
29   }

30   void send(boolean output) { // Output schicken
31     this.output = output;

32     for (Module m : outgoing) {
33       if (m != null)
34         m.input(output);
35     }
36   }

37   void calculateSignal() {
38     print("Modul kann kein Signal versenden!");
39   }
40 }
```

Auf der nächsten Seite geht's weiter...

```
42 class OrGate extends Module {  
43     // ...  
44     void input(boolean input) {  
45         // ...  
46         calculateSignal();  
47     }  
48     // ...  
49     void calculateSignal() {  
50         if (counter == 2) // Nur einmal schicken!  
51             send(val1 || val2);  
52     }  
53 }  
54 class Input extends Module {  
55     boolean output;  
56     Input(PVector pos, boolean output) {  
57         super(pos);  
58         this.output = output;  
59     }  
60     void calculateSignal() {  
61         send(output);  
62     }  
63     void show() {  
64         super.show();  
65         fill(0);  
66         text(output ? 1 : 0, pos.x, pos.y);  
67     }  
68 }
```

14.5 Der erste Schaltkreis

```

1 Module[] baseModules;

2 void setup() {
3   size(500, 500);
4   baseModules = new Module[10];
5   baseModules[0] = new Input(new PVector(100, 100), false);
6   baseModules[1] = new Input(new PVector(100, 200), true);
7   baseModules[2] = new Input(new PVector(100, 300), false);
8   baseModules[3] = new Input(new PVector(100, 400), false);

9   Module or = new OrGate(new PVector(200, 150));
10  Module or2 = new OrGate(new PVector(200, 250));
11  Module or3 = new OrGate(new PVector(200, 350));

12  Module or4 = new OrGate(new PVector(300, 200));
13  Module or5 = new OrGate(new PVector(300, 300));

14  baseModules[0].outgoing[0] = or;
15  baseModules[1].outgoing[0] = or;
16  baseModules[1].outgoing[1] = or2;
17  baseModules[2].outgoing[0] = or2;
18  baseModules[2].outgoing[1] = or3;
19  baseModules[3].outgoing[0] = or3;

20  or.outgoing[0] = or4;
21  or2.outgoing[0] = or4;
22  or2.outgoing[1] = or5;
23  or3.outgoing[0] = or5;

24  rectMode(CENTER);
25  textAlign(CENTER, CENTER);
26  textSize(20);
27 }

28 void draw() {
29   background(255);

30   for (Module m : baseModules) {
31     if (m != null)
32       m.reset(); // Alles zurücksetzen
33   }

34   for (Module m : baseModules) {
35     if (m != null)
36       m.calculateSignal(); // Alle Signale schicken
37   }

38   for (Module m : baseModules) {
39     if (m != null)
40       m.show(); // Alles malen
41   }
42 }

```

Auf der nächsten Seite geht's weiter...

```

46 class Module {
47   PVector pos;
48   Module[] outgoing;
49   boolean output;
50
51   Module(PVector pos) {
52     this.pos = pos;
53     this.outgoing = new Module[10];
54   }
55
56   void input(boolean input) {
57     print("Modul kann keine Inputs aufnehmen!");
58   }
59
60   void reset() {
61     for (Module m : outgoing) {
62       if (m != null)
63         m.reset();
64     }
65   }
66
67   void show() {
68     if (output)
69       fill(255, 100, 100);
70     else
71       fill(255);
72
73     square(pos.x, pos.y, 50);
74
75     for (Module m : outgoing) {
76       if (m == null)
77         continue;
78
79       m.show();
80       line(pos.x, pos.y, m.pos.x, m.pos.y);
81     }
82   }
83
84   void send(boolean output) {
85     this.output = output;
86
87     for (Module m : outgoing) {
88       if (m != null)
89         m.input(output);
90     }
91   }
92
93   void calculateSignal() {
94     print("Modul kann kein Signal versenden!");
95   }
96 }
```

Auf der nächsten Seite geht's weiter...

```

89  class OrGate extends Module {
90
91    boolean val1, val2;
92    int counter;
93
94    OrGate(PVector pos) {
95      super(pos);
96      counter = 0;
97    }
98
99    void input(boolean input) {
100      if (counter == 0)
101        val1 = input;
102      else if (counter == 1)
103        val2 = input;
104      else
105        print("Gate kann keine weiteren Inputs aufnehmen!");
106
107      counter++;
108      calculateSignal();
109    }
110
111    void reset() {
112      super.reset();
113
114      val1 = false;
115      val2 = false;
116      counter = 0;
117    }
118
119    void show() {
120      super.show();
121
122      fill(0);
123      text("OR", pos.x, pos.y);
124    }
125
126    void calculateSignal() {
127      if (counter == 2)
128        send(val1 || val2);
129    }
130
131  class Input extends Module {
132
133    boolean output;
134
135    Input(PVector pos, boolean output) {
136      super(pos);
137      this.output = output;
138    }
139
140    void calculateSignal() {
141      send(output);
142    }
143
144    void show() {
145      super.show();
146
147      fill(0);
148      text(output ? 1 : 0, pos.x, pos.y);
149    }
150  }

```