

L^AT_EX Programming for Drawing



Olympic 2024 Pictograms

Amit Manohar Manthanwar

Principal Investigator

On the Mathematics of Art and Logical Art Design

Strategic Vision and Implementation Roadmap

A Proposal for Discussions and Further Actions

September 15, 2024

Disclaimer

- This presentation contains information for internal use only by the recipients.
- If you are not the intended recipient, you should not review, use, disclose, copy, or forward this information.
- If you have received this presentation in error, please notify the sender immediately and delete all copies.
- Statements of fact, views, and opinions expressed in this presentation and on the following slides are solely those of the author and presenter and not necessarily those of the individuals, organizations, companies, or cosponsors mentioned.
- Although the information in this presentation has been produced and processed from sources believed to be reliable, no warranty, express or implied, is made regarding the accuracy, adequacy, completeness, legality, reliability, or usefulness of any information. We assume no liability for errors or omissions in the presentation.
- This information is under “Fair Use” for purposes such as criticism, comment, teaching, scholarship, and research.
- All rights and credit go directly to the rightful owners. No copyright infringement is intended. If you wish to use any copyrighted material for purposes of your own that go beyond fair use, you must obtain permission from the copyright owner.

Amit M. Manthanwar

Principal Investigator

Digitally signed on September 15, 2024

Antitrust Guidelines

- All consortium meetings, whether held at a physical location or virtually, must be conducted in accordance with the relevant competition and antitrust laws of the [EU Antitrust Policy of the Treaty on the Functioning of the European Union](#).
- As a condition of participation in these meetings, you agree that you will at all times refrain from discussing any information which is confidential to your organisation and/or which is likely to affect the commercial strategy or activities of your organisation and/or its members.
- You will **not use this forum for exchanging commercially sensitive or confidential information**, whether in person, or through virtual means of communication, such as chat functions.
- You are in the best position to judge what is, and what is not, commercially sensitive or confidential and so responsibility lies with you in the first place.
- You are also reminded not to discuss topics outside the previously circulated and reviewed agenda.
- Failure to follow these guidelines may bring serious consequences for you as an individual and/or your organization.
- Each participant is [obligated to speak up immediately](#) for the purpose of preventing any discussion falling outside the constraints of antitrust laws.

Outline

- Introduction and Background
- Key Challenges and Problem Statements
- Basics of Visual and Logical Design Process
- Proposed Creative and Innovative Solutions
- Impacts and Value Propositions
- Discussions and Immediate Actions

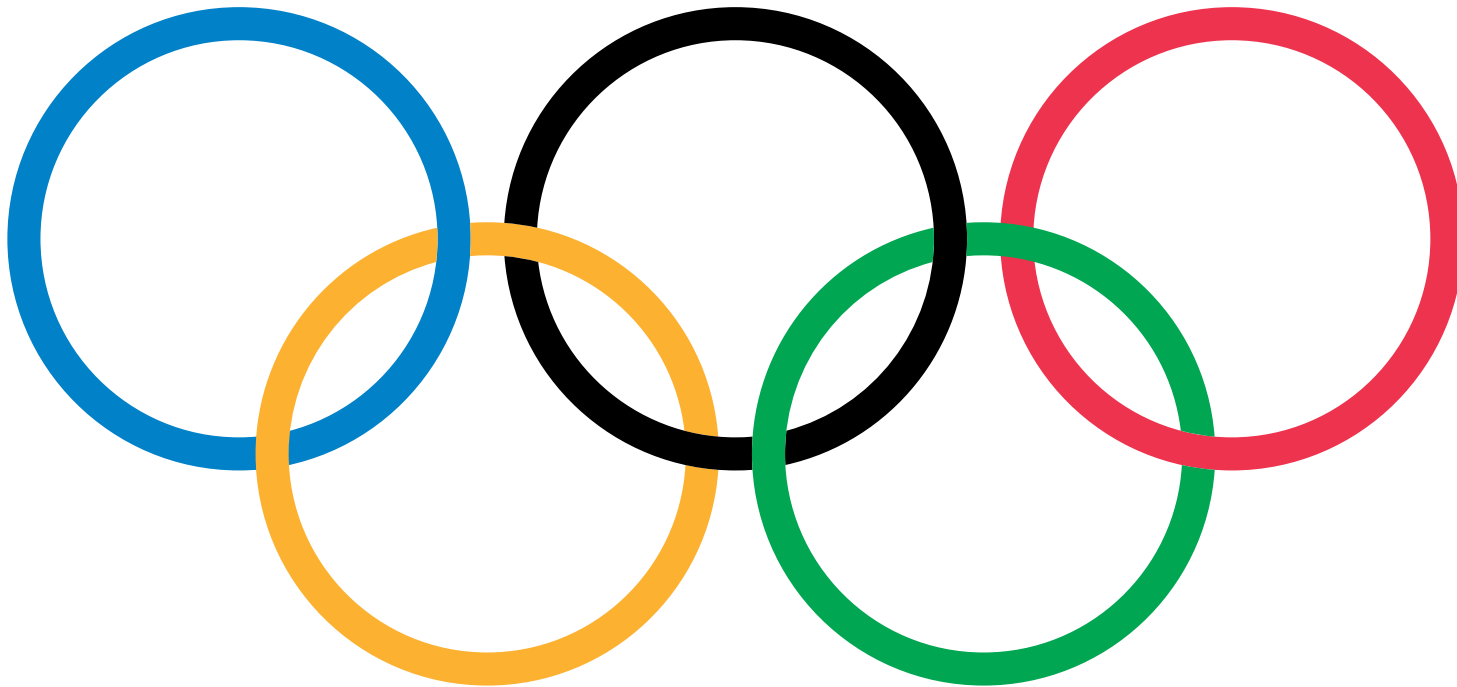
Introduction and Background

- The Olympic Pictograms, a long and fascinating story
- Historical Olympic Pictograms
- Olympic 2024 Pictograms
 - **Head of Design: Joachim Roncin**
 - Copyright © The International Olympic Committee

Challenges, Scope, Objectives and Outcomes

- Key Challenges and Problem Statement
 - Holistic approaches for effective visual designing of art
- Scope: Traditional and Emerging Design Principles
 - Classical art and industrial design concepts
 - Persistent digital design concepts
- Specific Objectives
 - Design Using Vector Graphics
 - Develop integrated and harmonised approach
 - Demonstrate a system-wide whole system approach in any operational environment and print media
 - Explore synergies between the mathematics of art and art of mathematics
 - Digital Tools
 - Manage bigdata: secured storage and open access
 - For the screen using [Scalable Vector Graphics](#)
 - For the screen and print using [PostScript](#), [T_EX](#), [L^AT_EX](#) and friends
 - Capacity Building - Knowledge and Technology Transfer
- Expected Outcomes
 - Develop dynamic digital tools for screen and print media
 - Guidance for adaptation and policy making
 - Digital Tools for Holistic Design: Digital Twin, Data-driven, and Model-based solutions

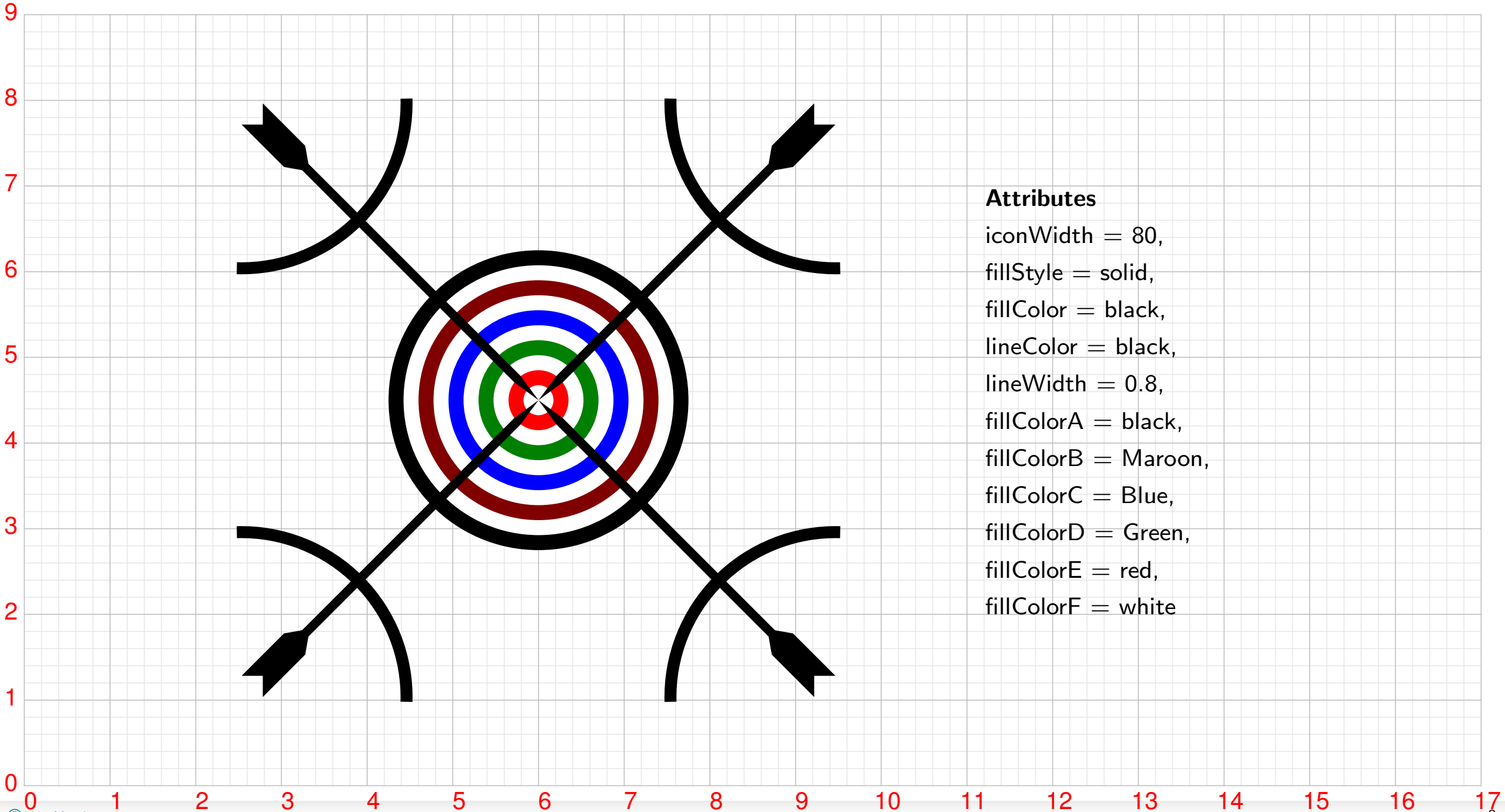
The Olympic Logo



LaTeX Code

```
1 \newcommand{\ringA}[1]{\pscustom[fillcolor=#1]{
2 \psarc(14.5,7){6}{104.8828}{-3.2007}
3 \psarc(22,13.5){7}{257.5472}{265.7683}
4 \psarcn(14.5,7){7}{-3.9401}{102.4528}
5 \psarcn(7,13.5){6}{3.2007}{-6.7094}}}
6
7 \newcommand{\ringB}[1]{\pscustom[fillcolor=#1]{
8 \psarc(7,13.5){7}{-4.2848}{3.9401}
9 \psarcn(14.5,7){7}{94.2317}{4.2848}
10 \psarcn(22,13.5){6}{265.0322}{255.1172}
11 \psarc(14.5,7){6}{6.7094}{94.9678}}}
12
13 \psset{linestyle=solid,linewidth=1,fillstyle=none}
14 \pscircle[linecolor=blueOlympic](7,13.5){6.5}
15 \pscircle[linecolor=redOlympic](37,13.5){6.5}
16
17 \ringA{yellowOlympic}
18 \ringB{yellowOlympic}
19
20 \rput(36.5,20.5){\psscalebox{-1 -1}{\ringA{black}}}
21 \rput(36.5,20.5){\psscalebox{-1 -1}{\ringB{black}}}
22
23 \rput(15,0){\ringA{greenOlympic}}
24 \rput(15,0){\ringB{greenOlympic}}
```

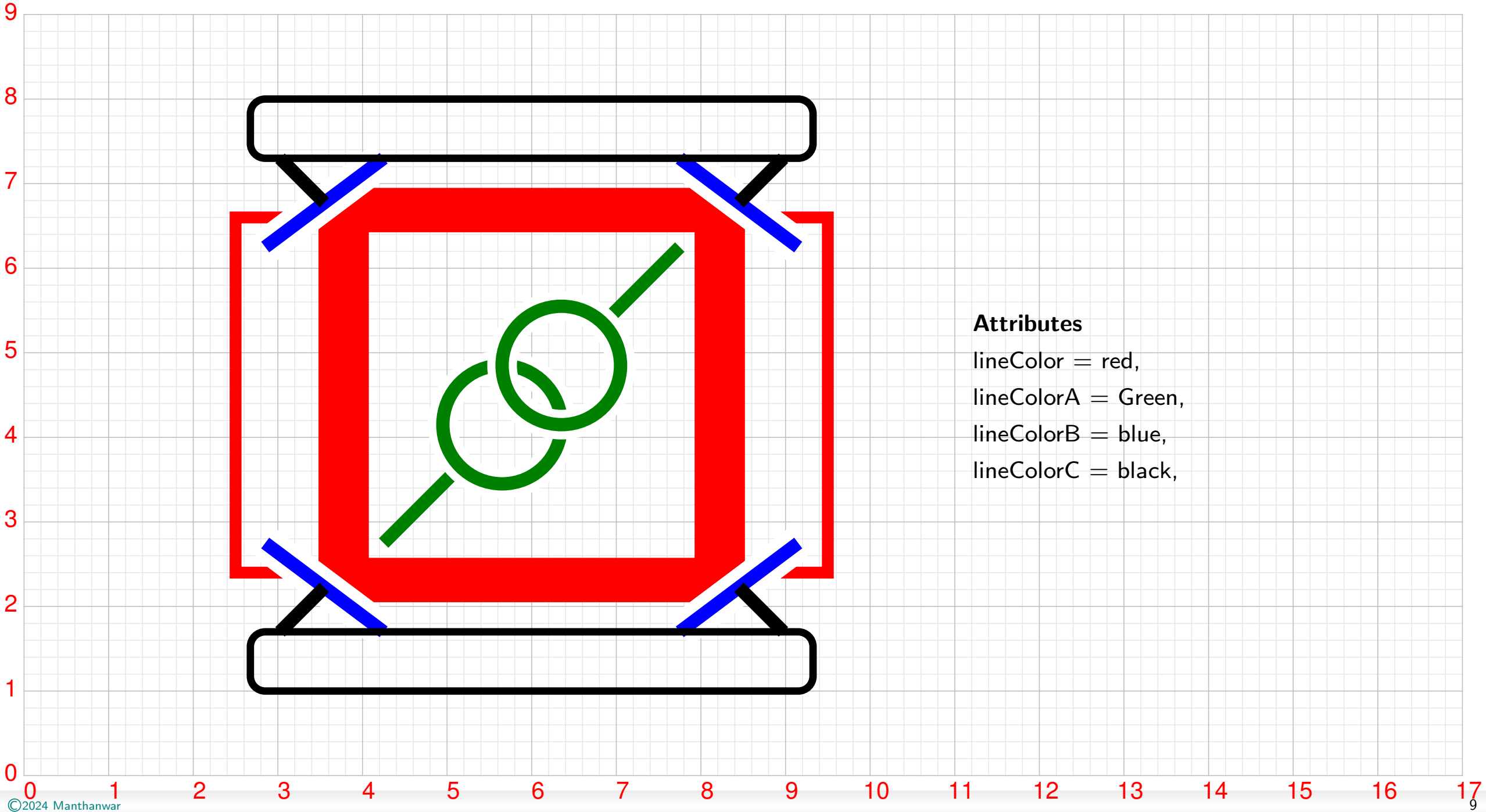
Archery



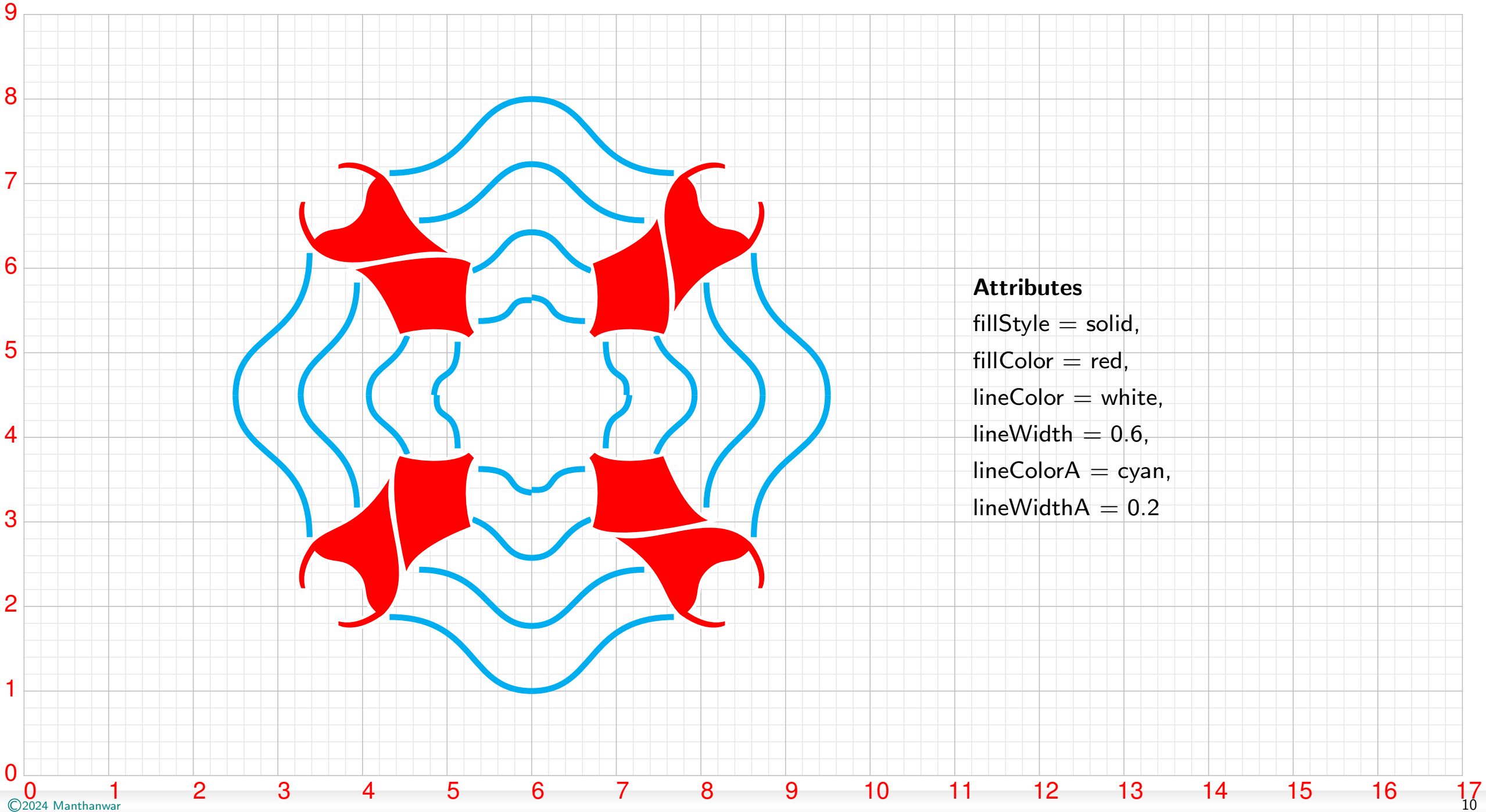
Attributes

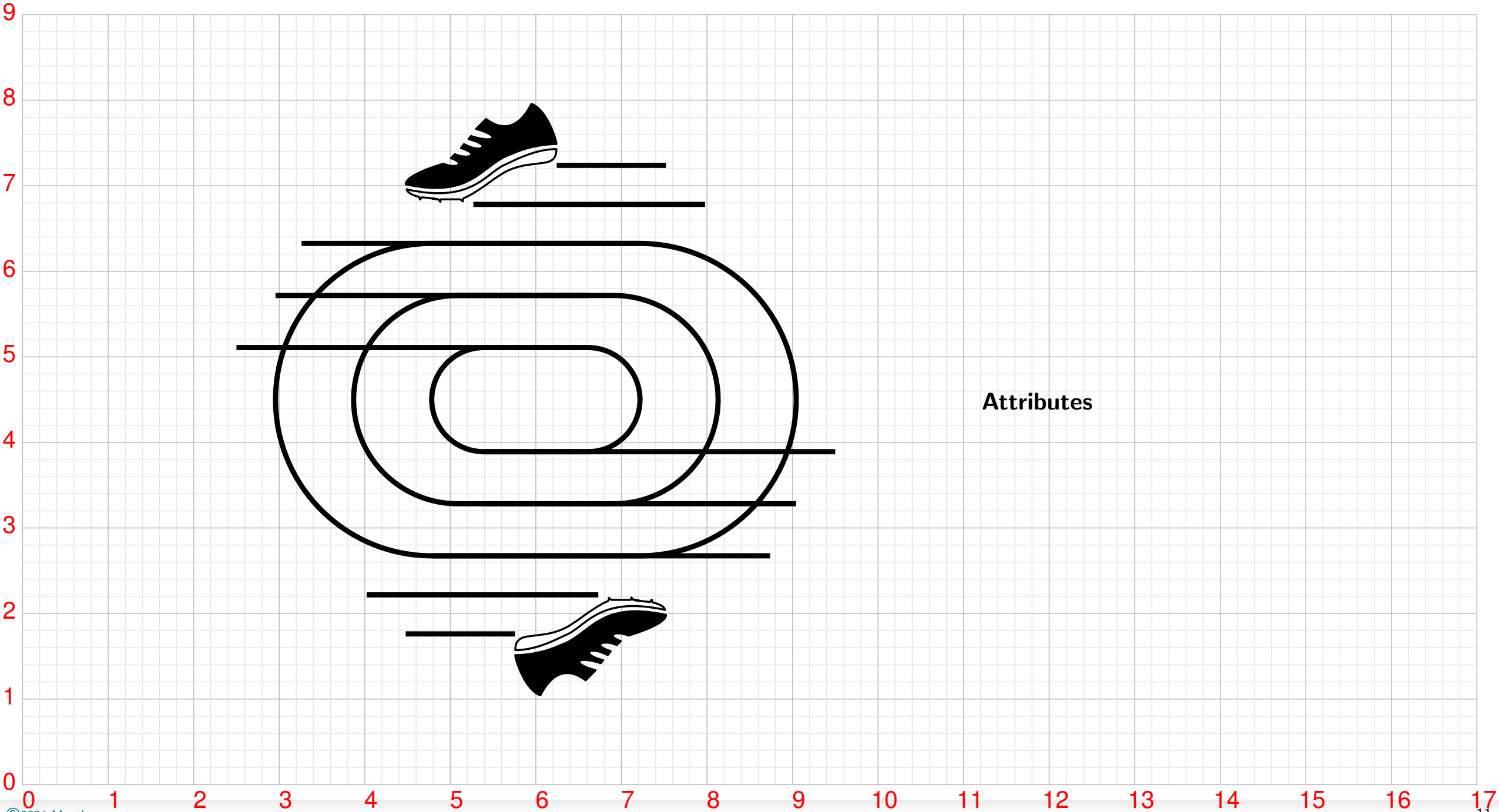
iconWidth = 80,
fillStyle = solid,
fillColor = black,
lineColor = black,
lineWidth = 0.8,
fillColorA = black,
fillColorB = Maroon,
fillColorC = Blue,
fillColorD = Green,
fillColorE = red,
fillColorF = white

Artistic Gymnastics

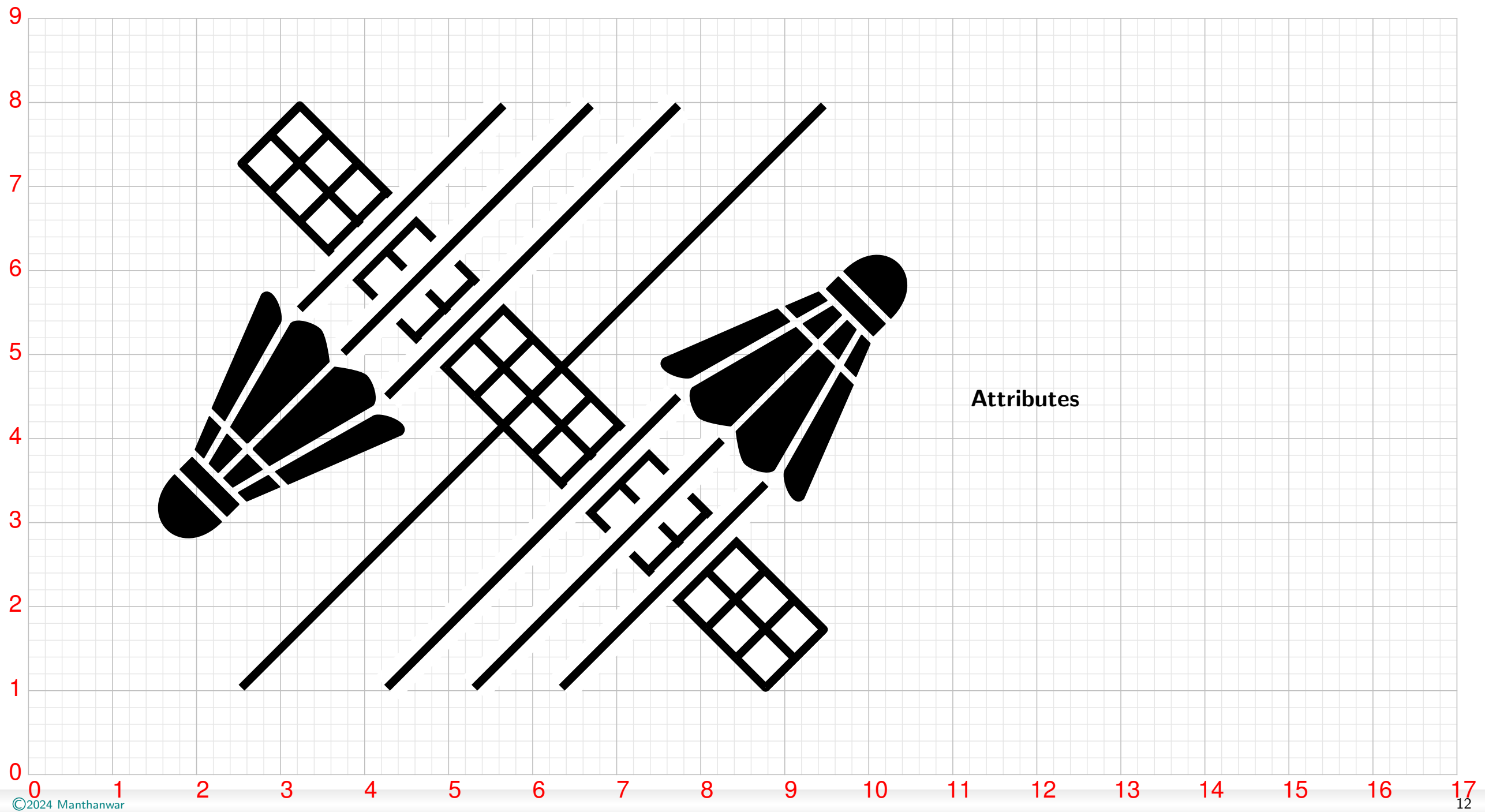


Artistic Swimming

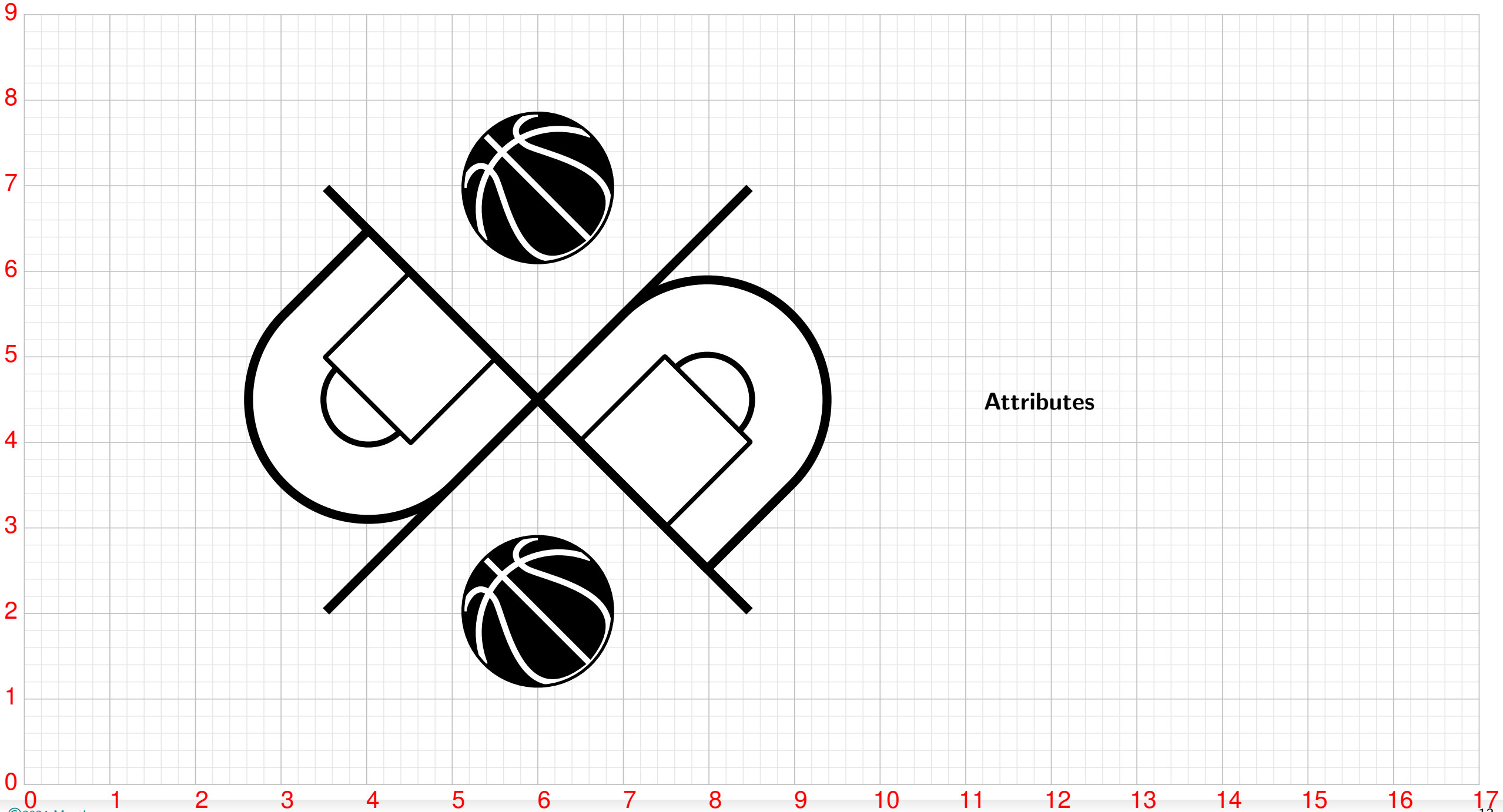




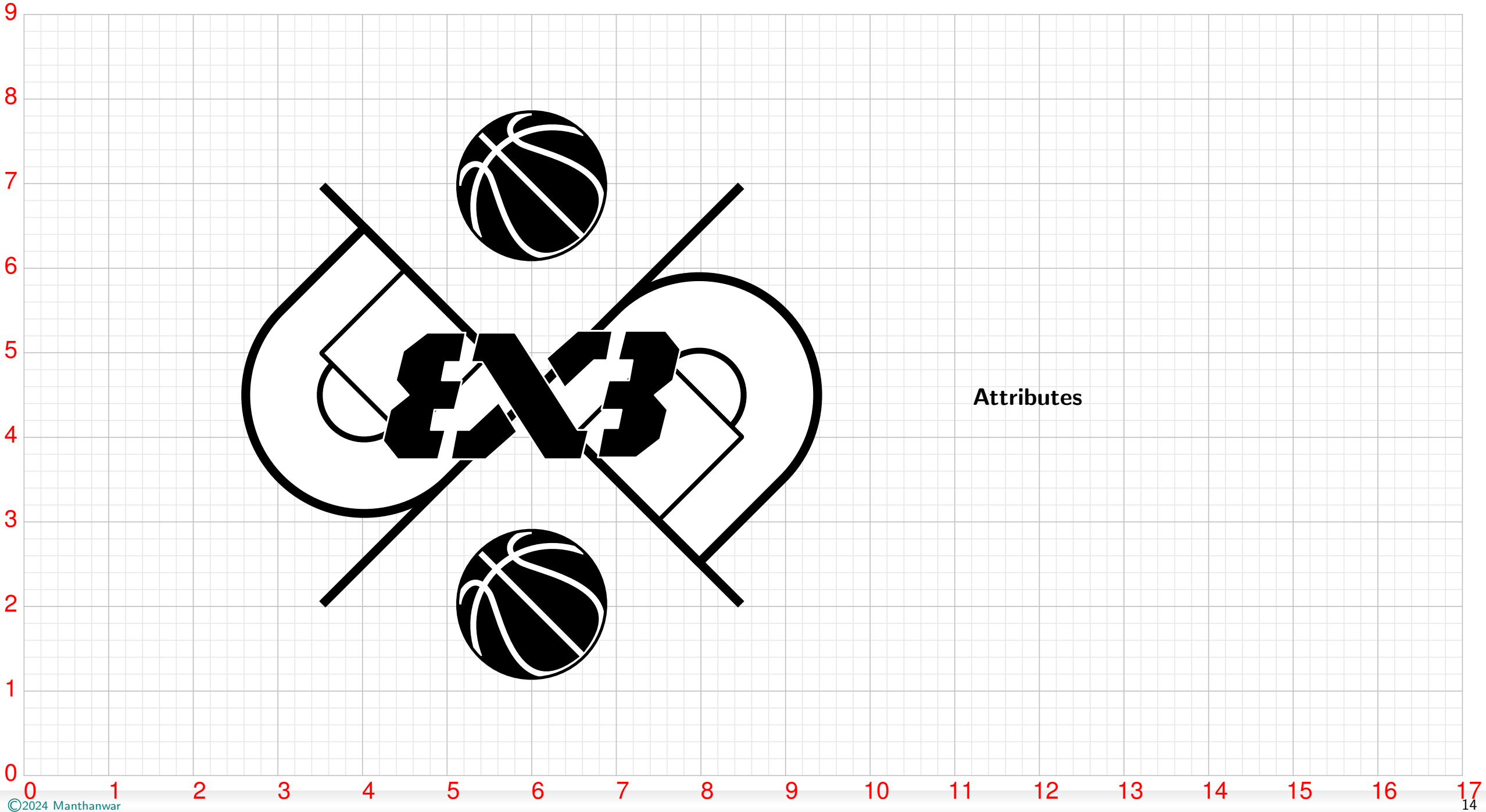
Badminton



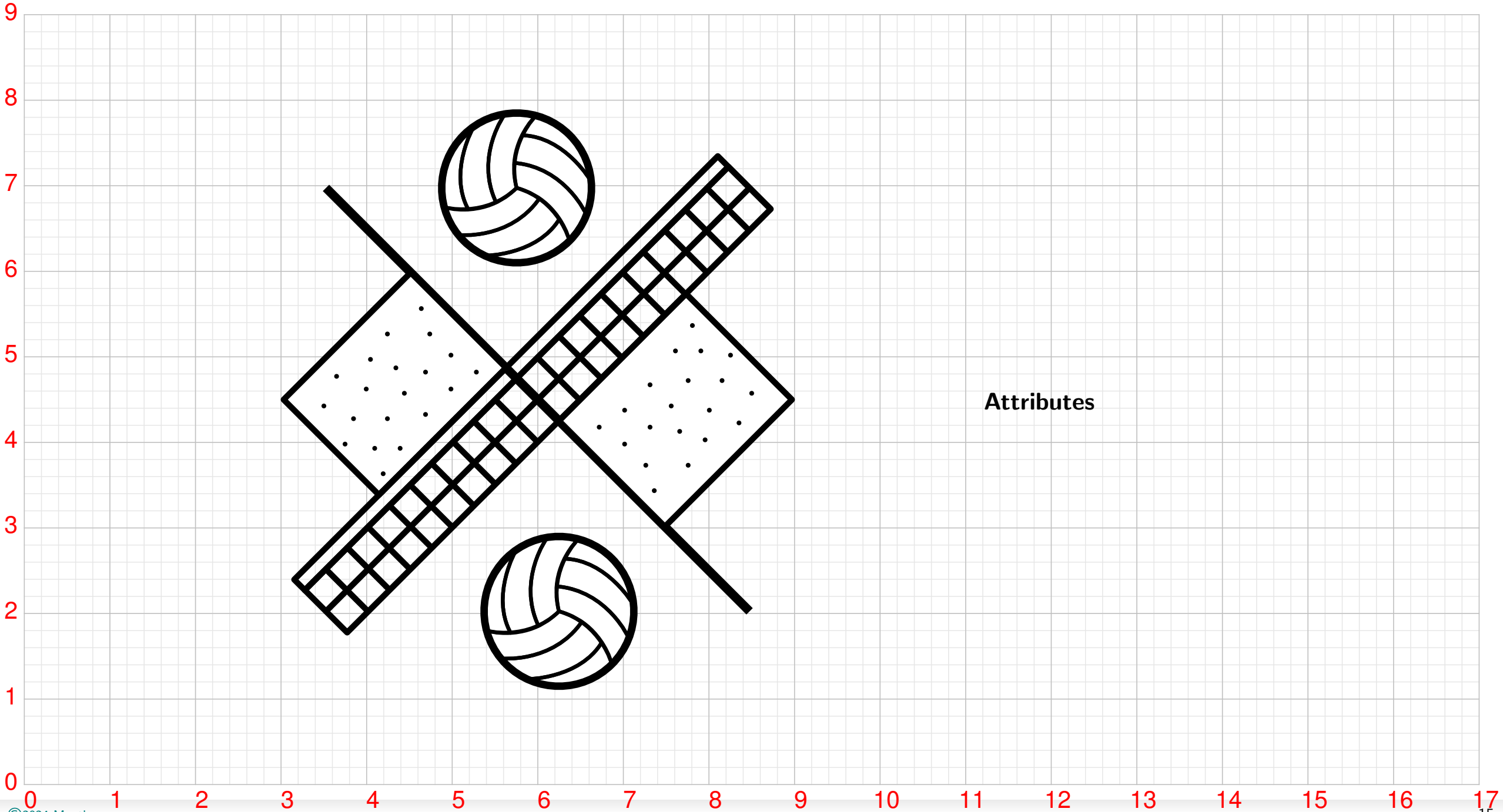
Basketball



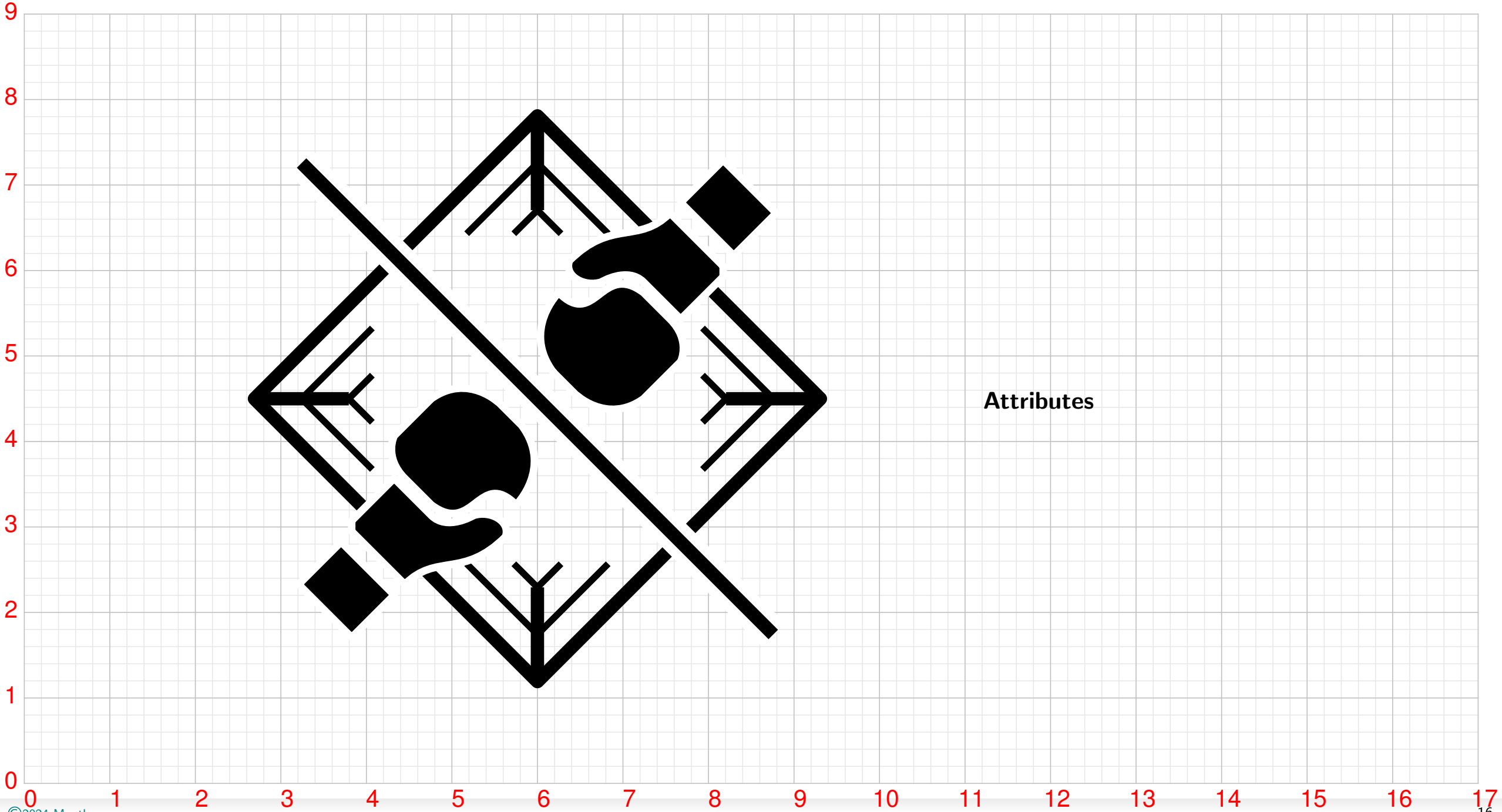
Basketball Three

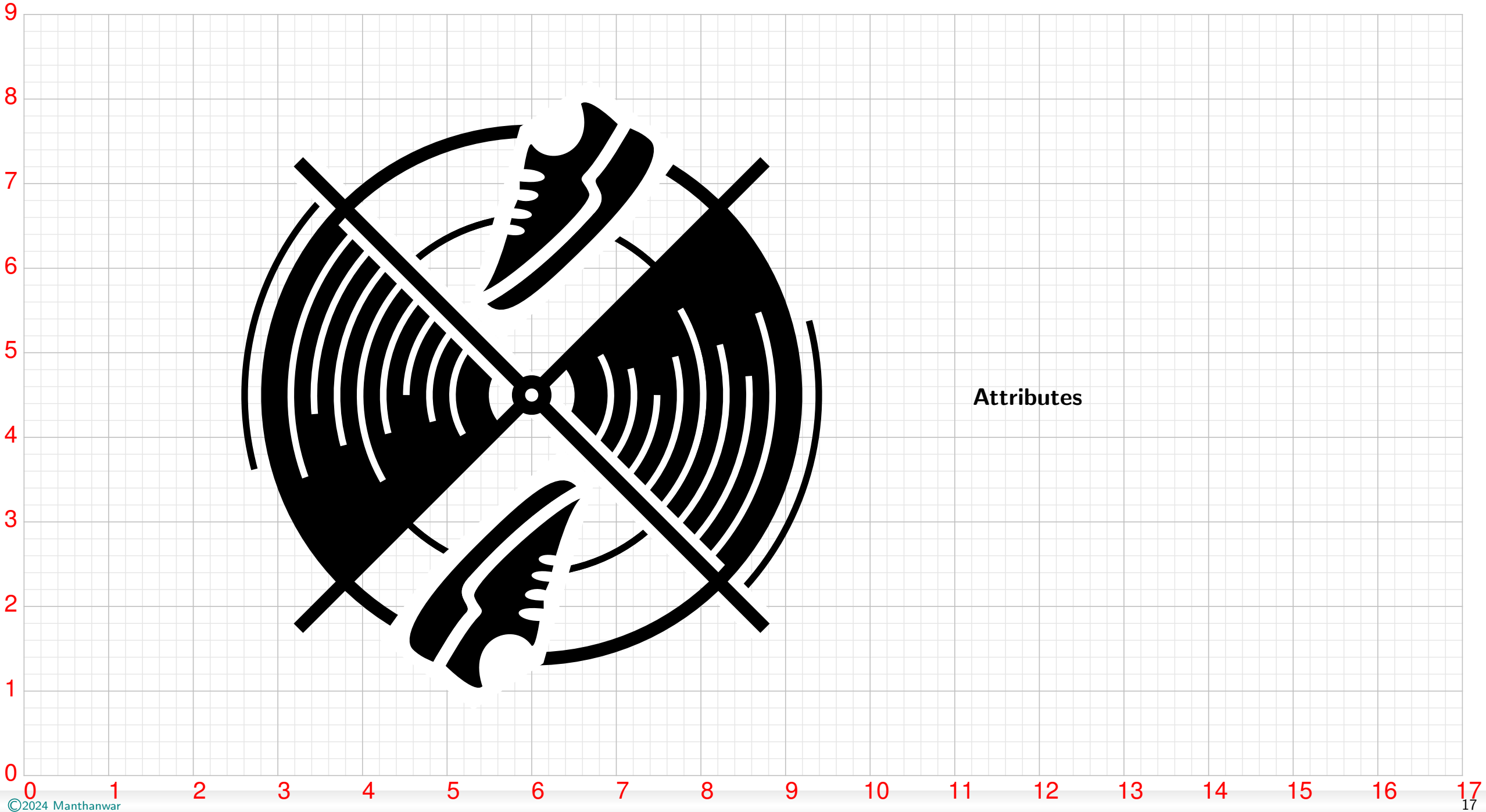


Beach Volleyball

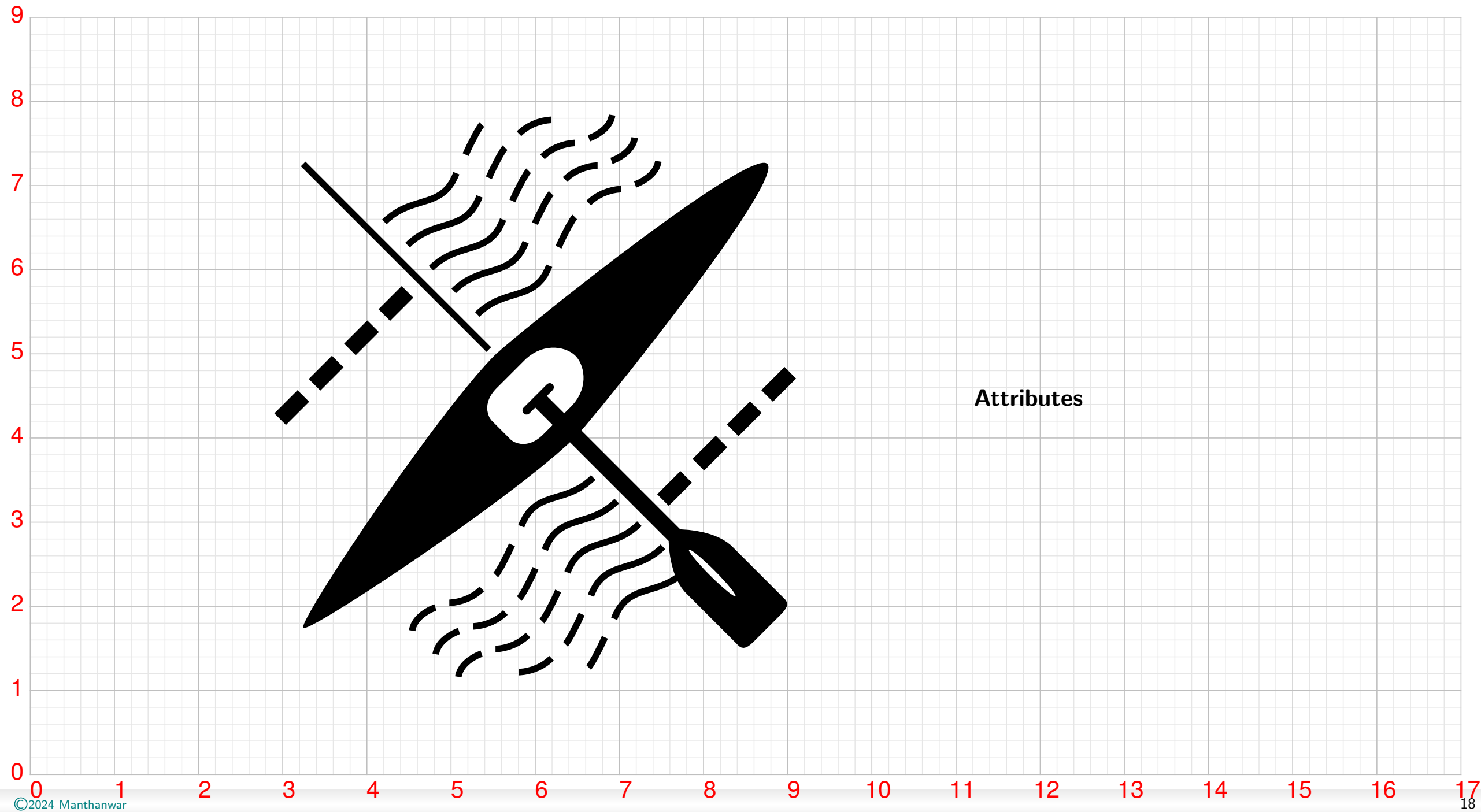


Boxing

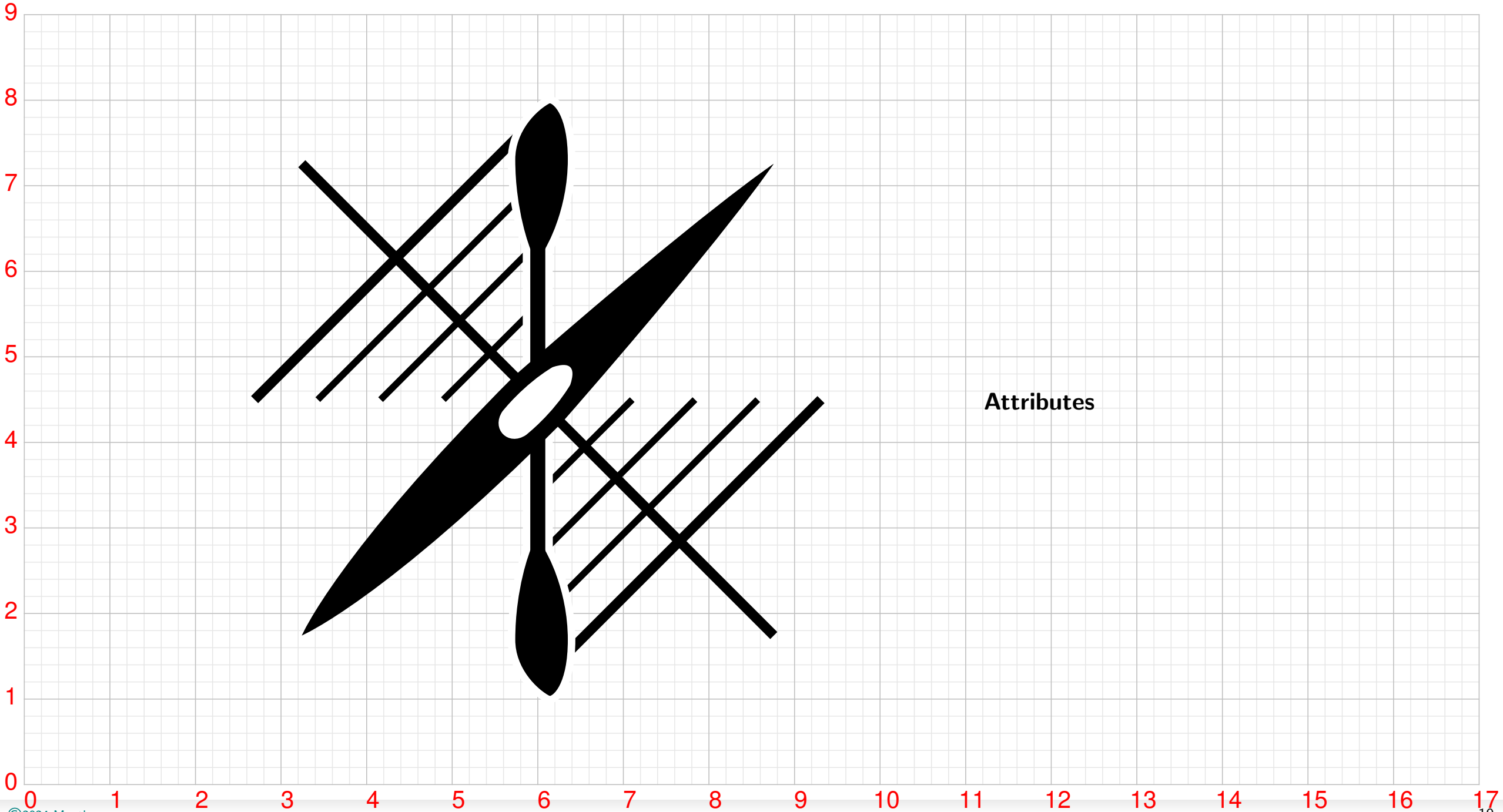




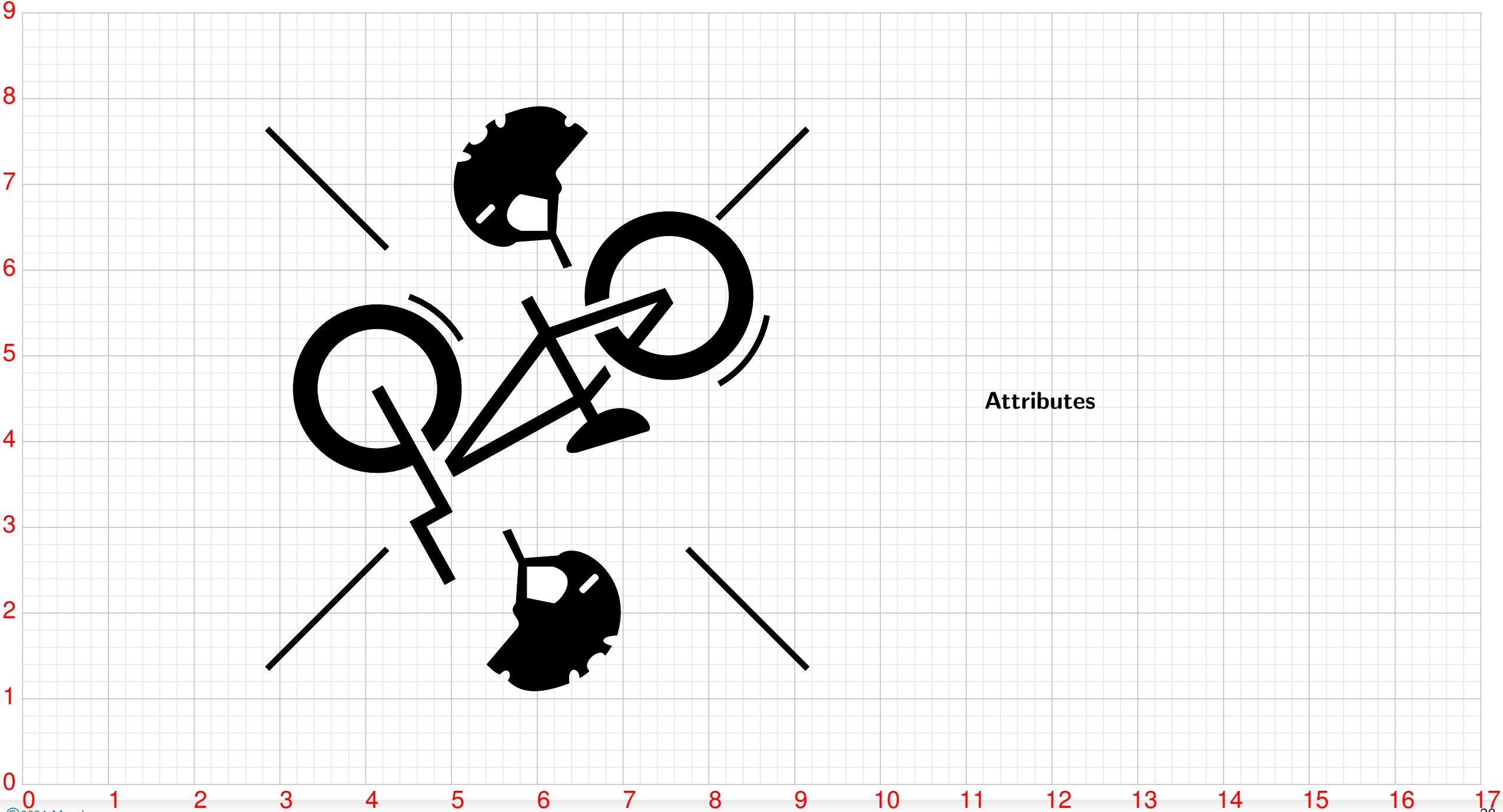
Canoe Slalom



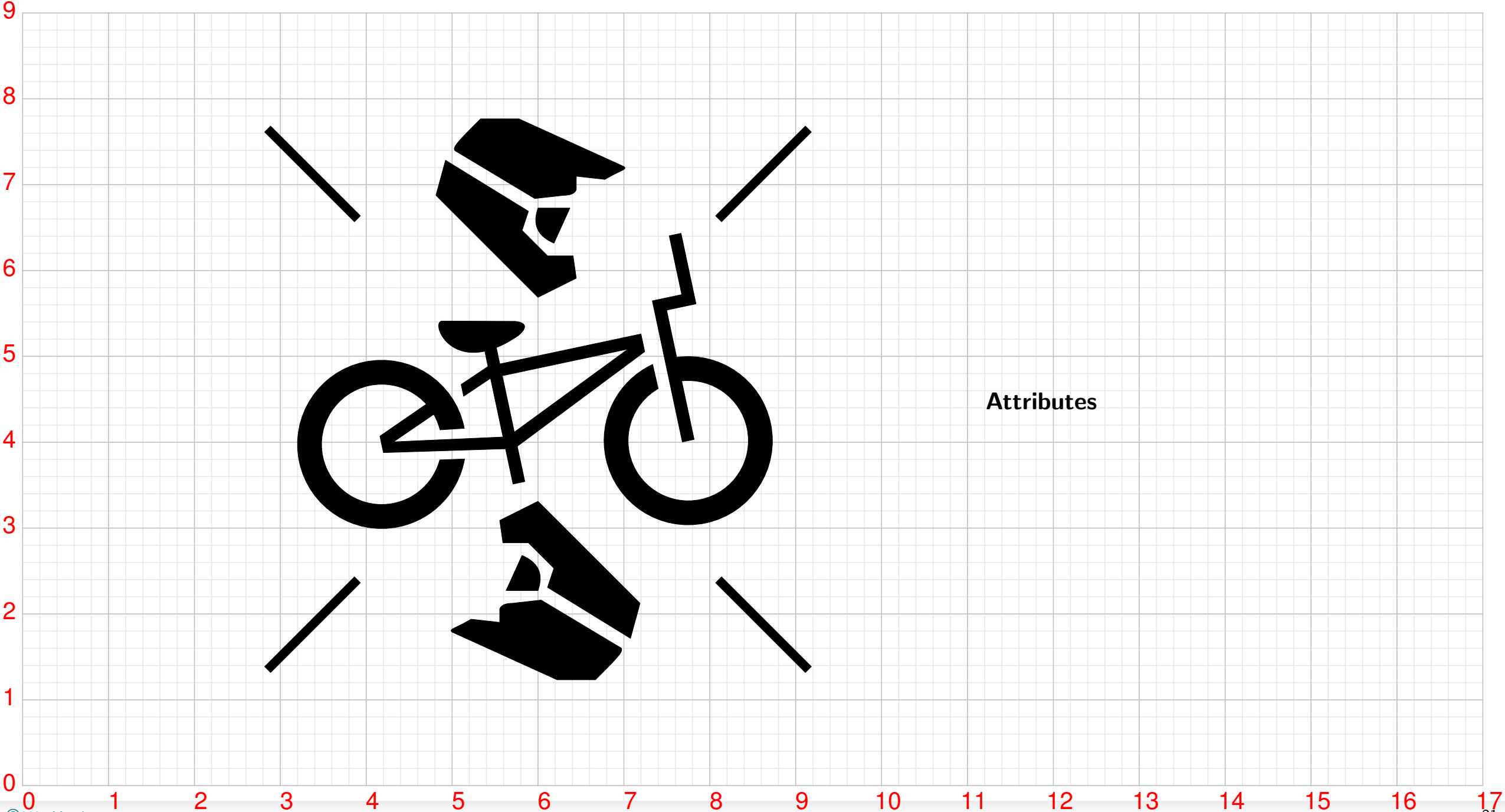
Canoe Sprint



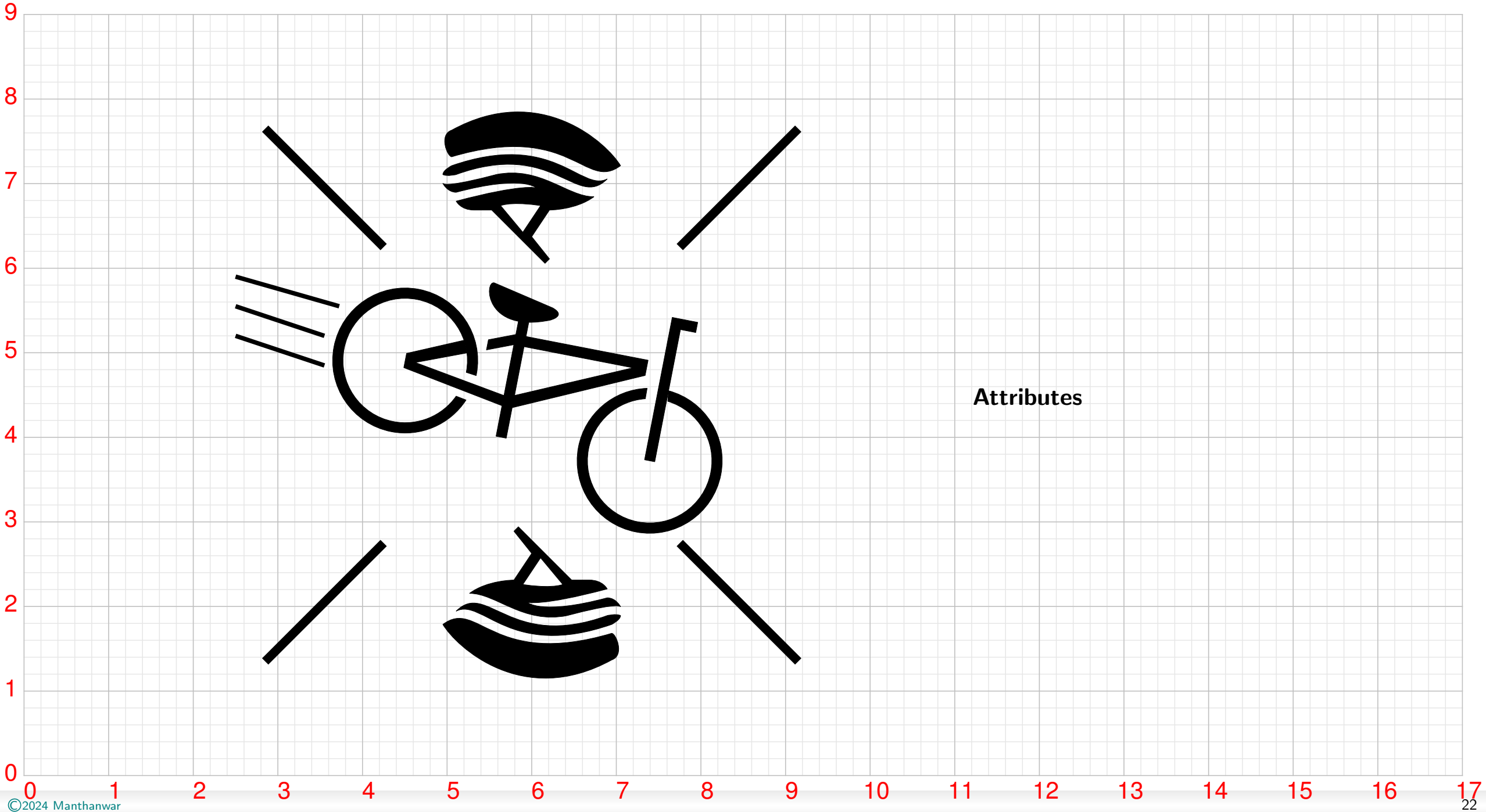
Cycling BMX Freestyle



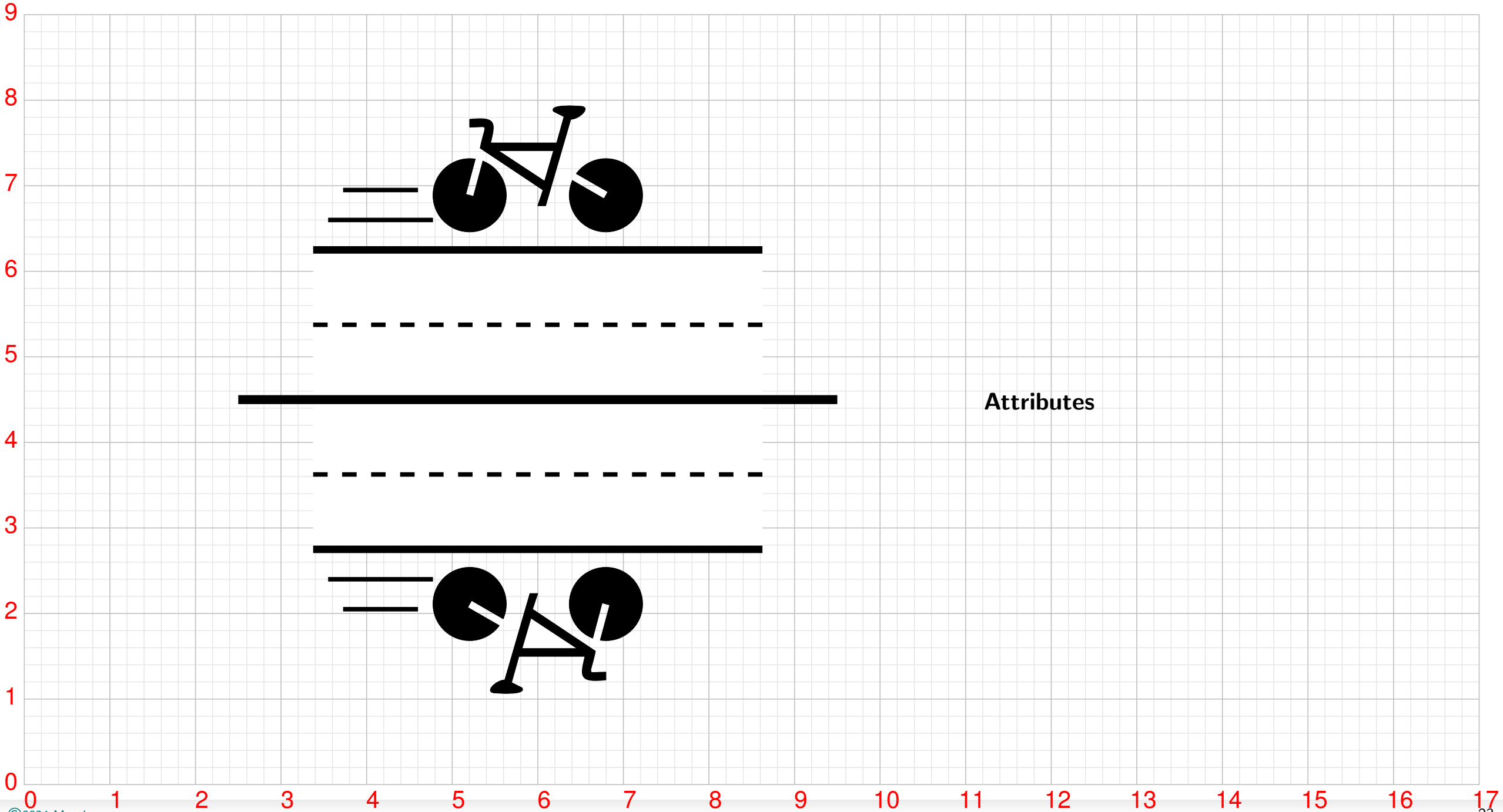
Cycling BMX Racing



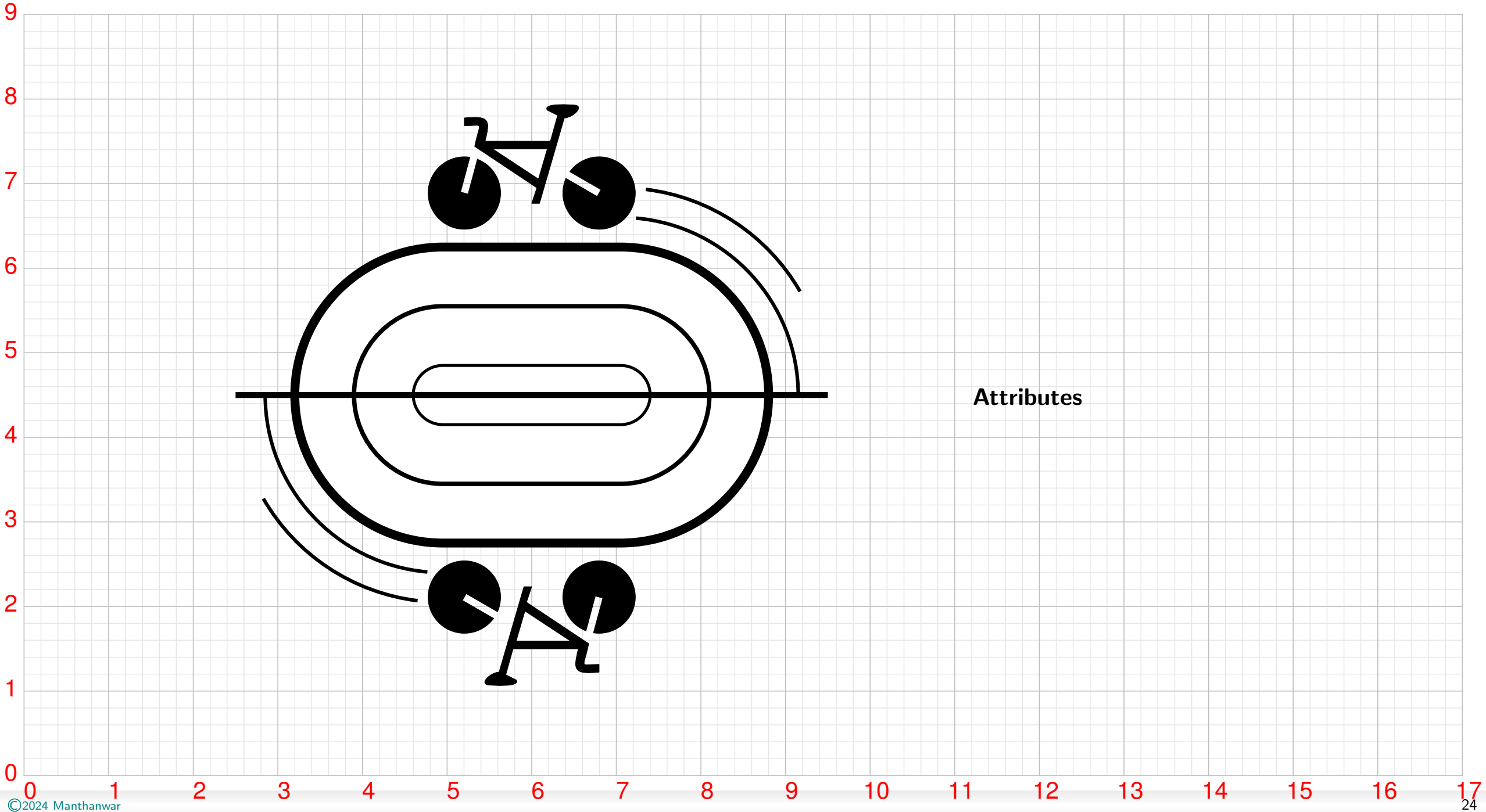
Cycling Mountain Bike



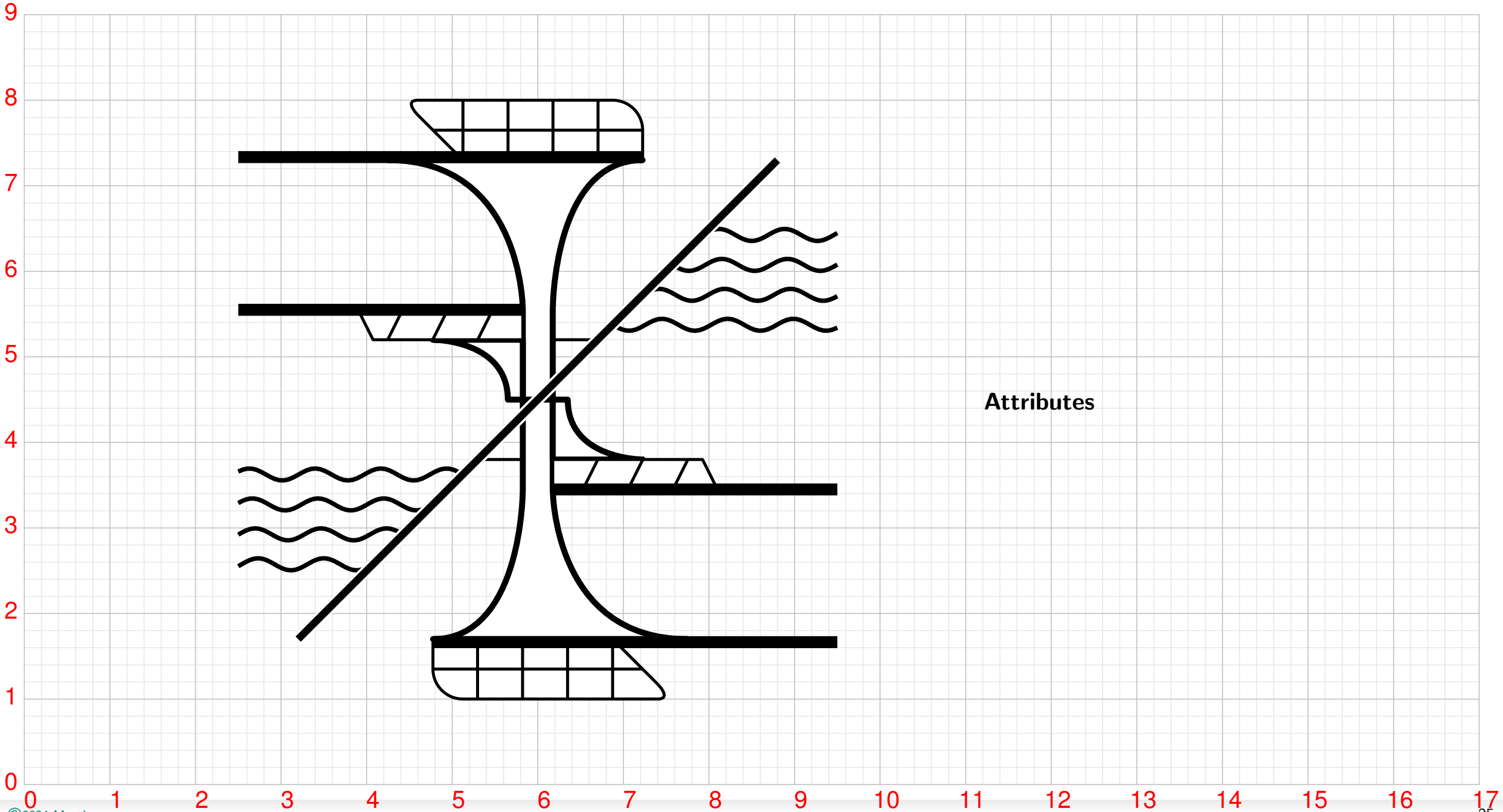
Cycling Road



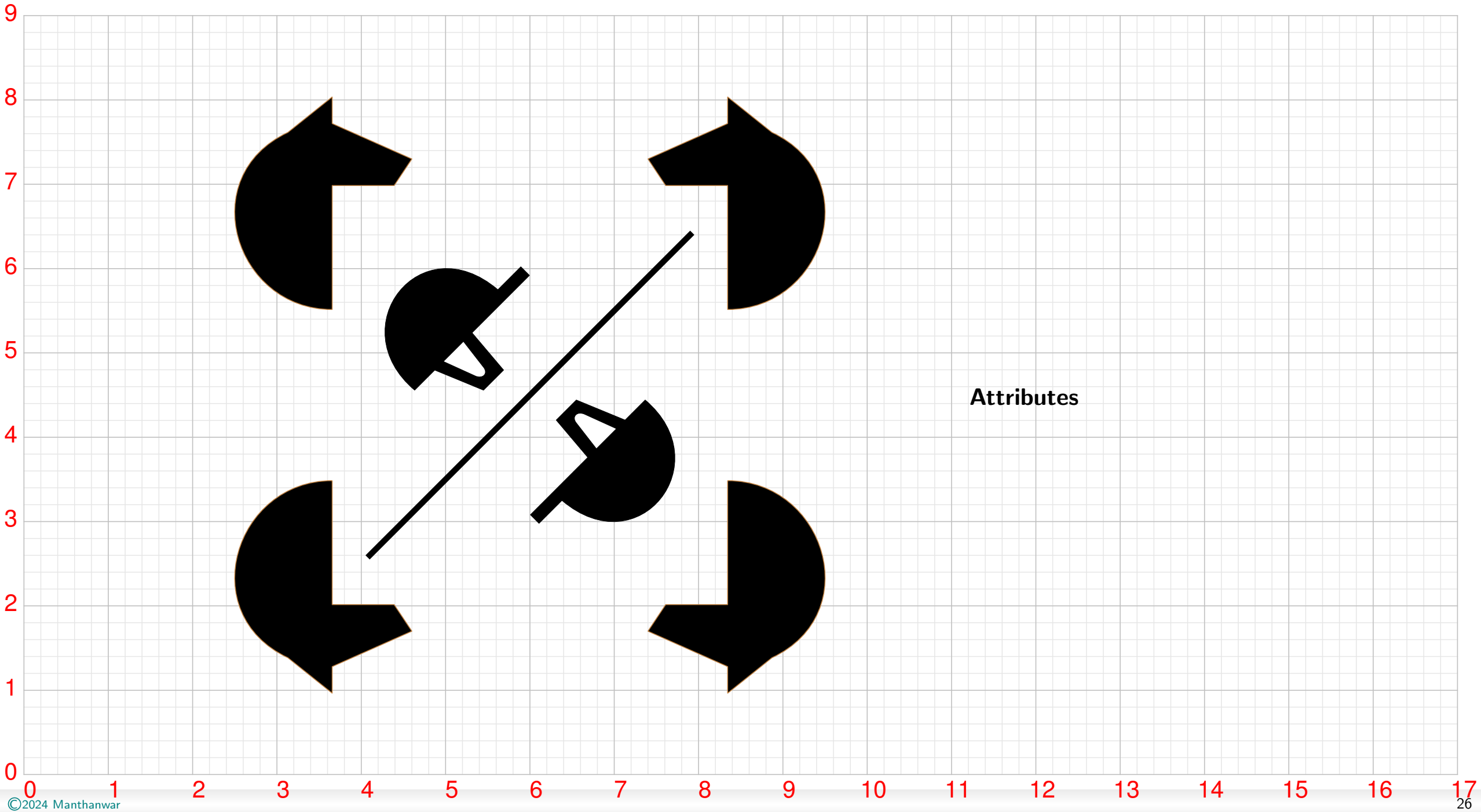
Cycling Track



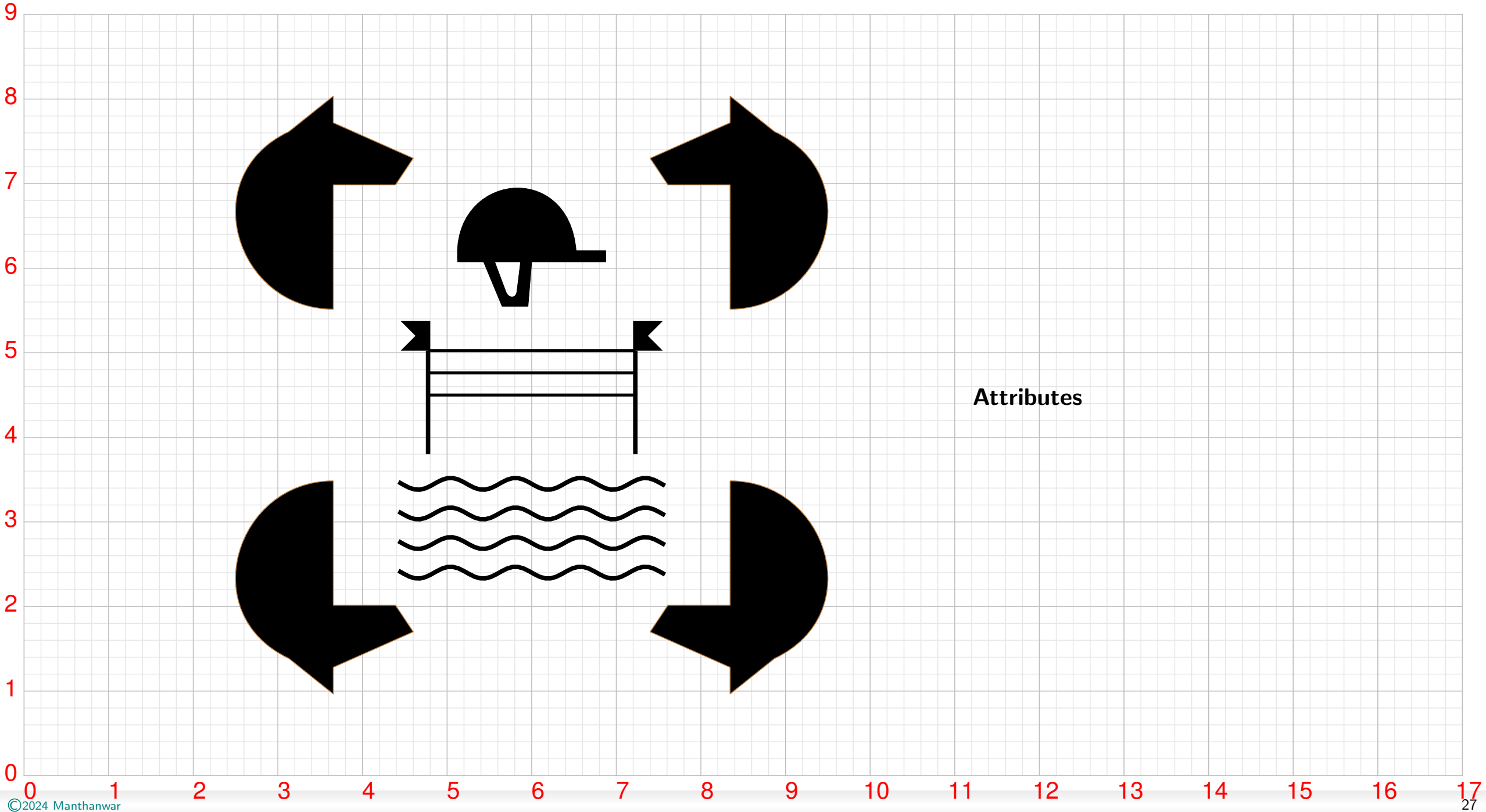
Diving



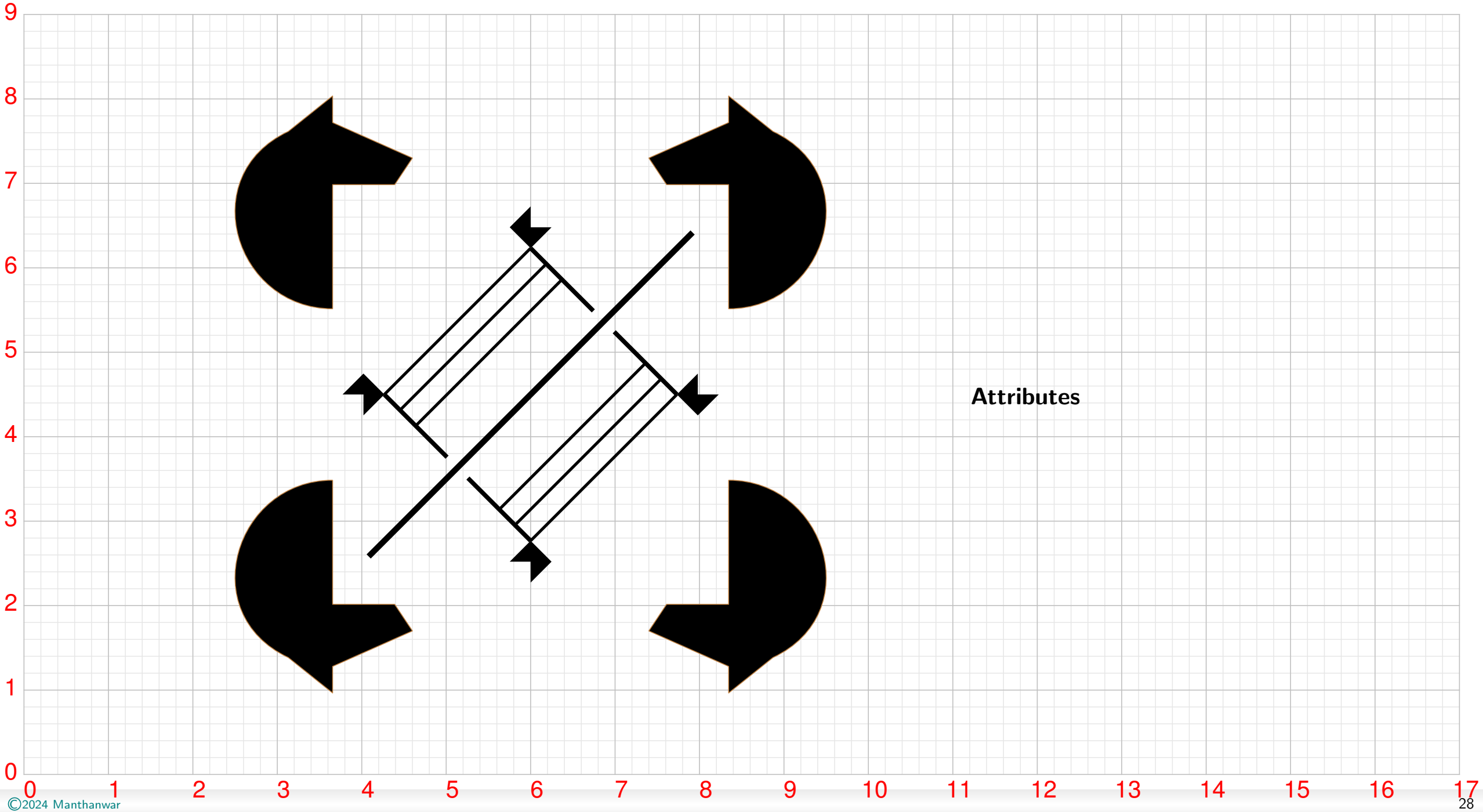
Equestrian Dressage



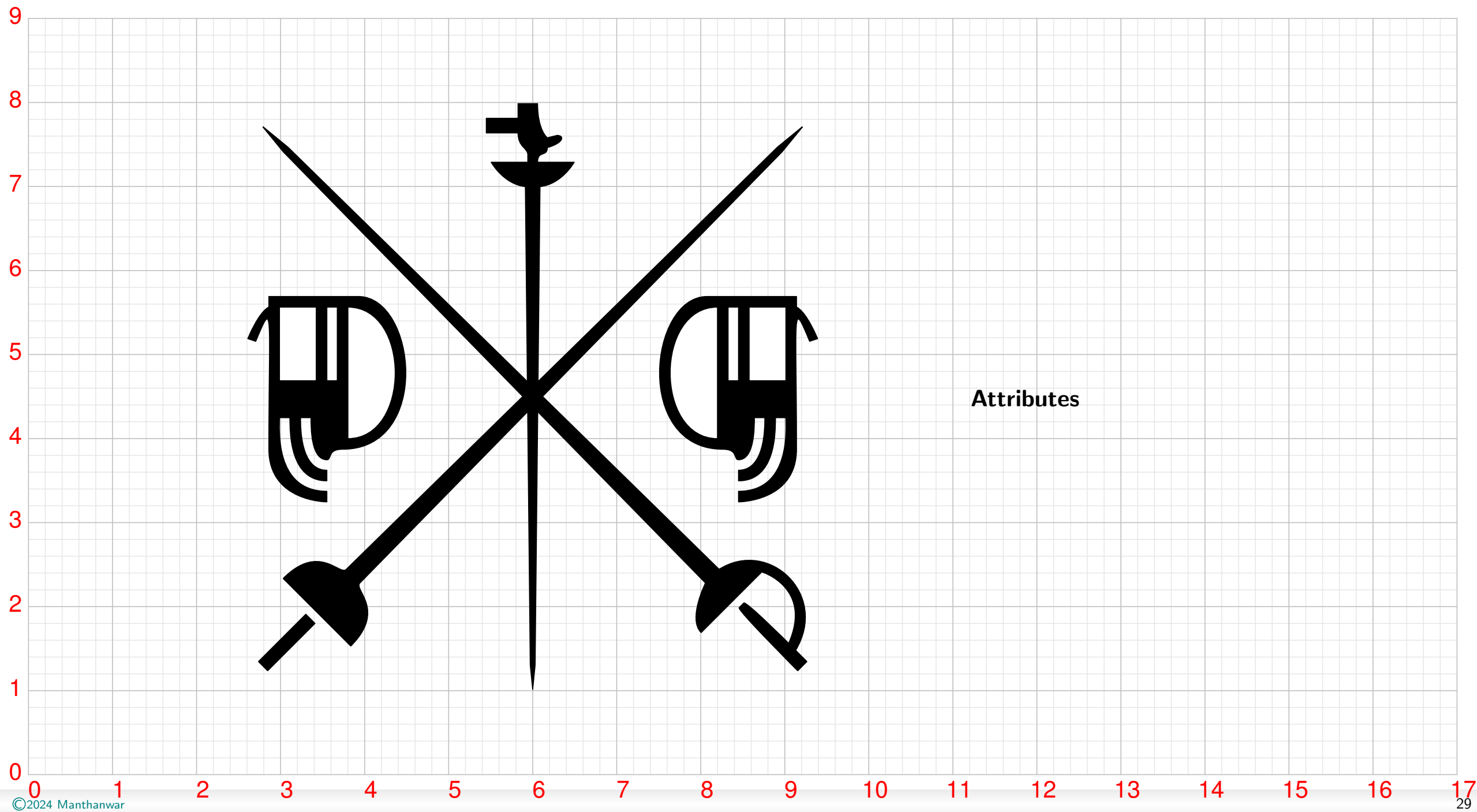
Equestrian Eventing



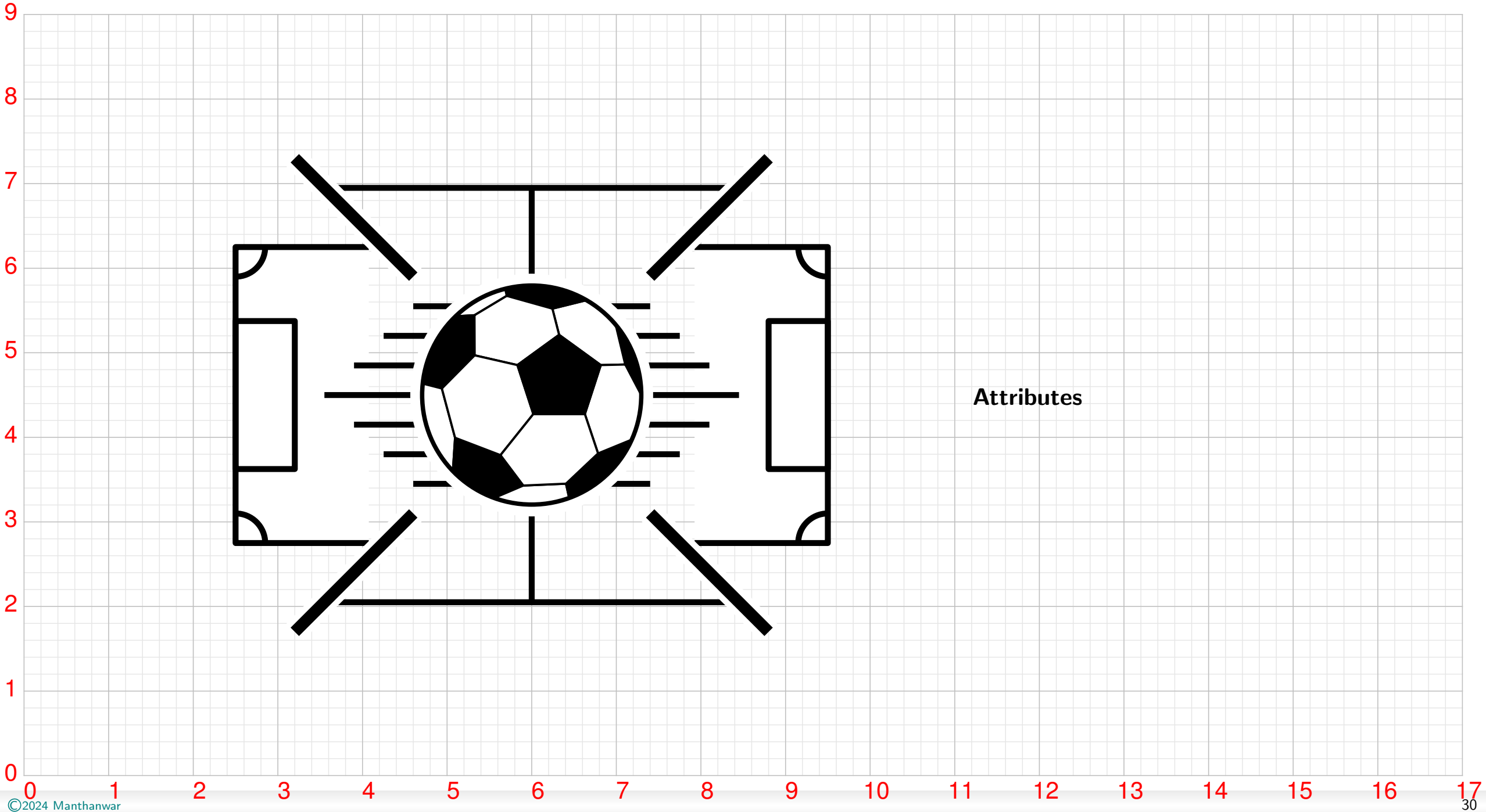
Equestrian Jumping



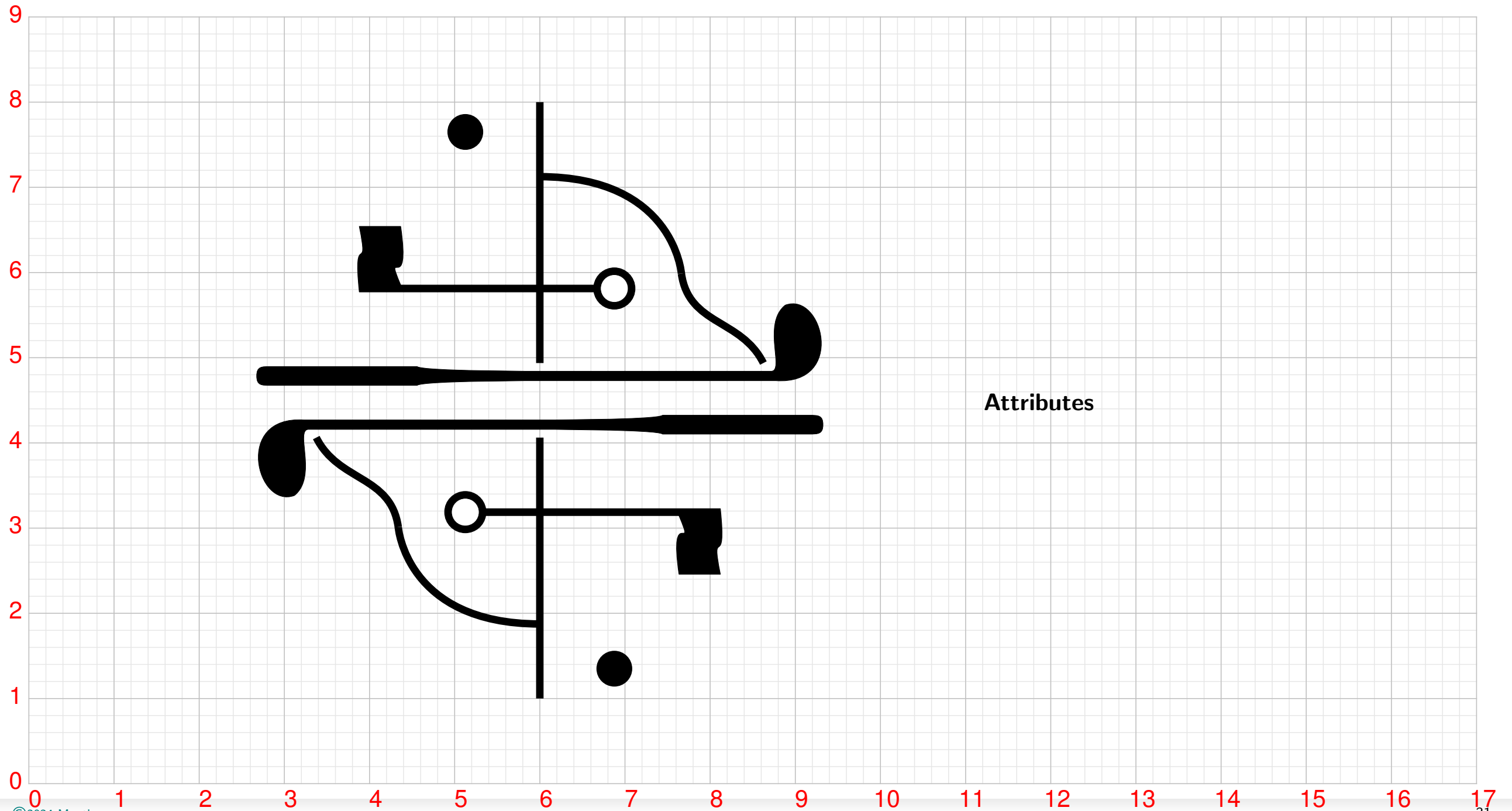
Fencing



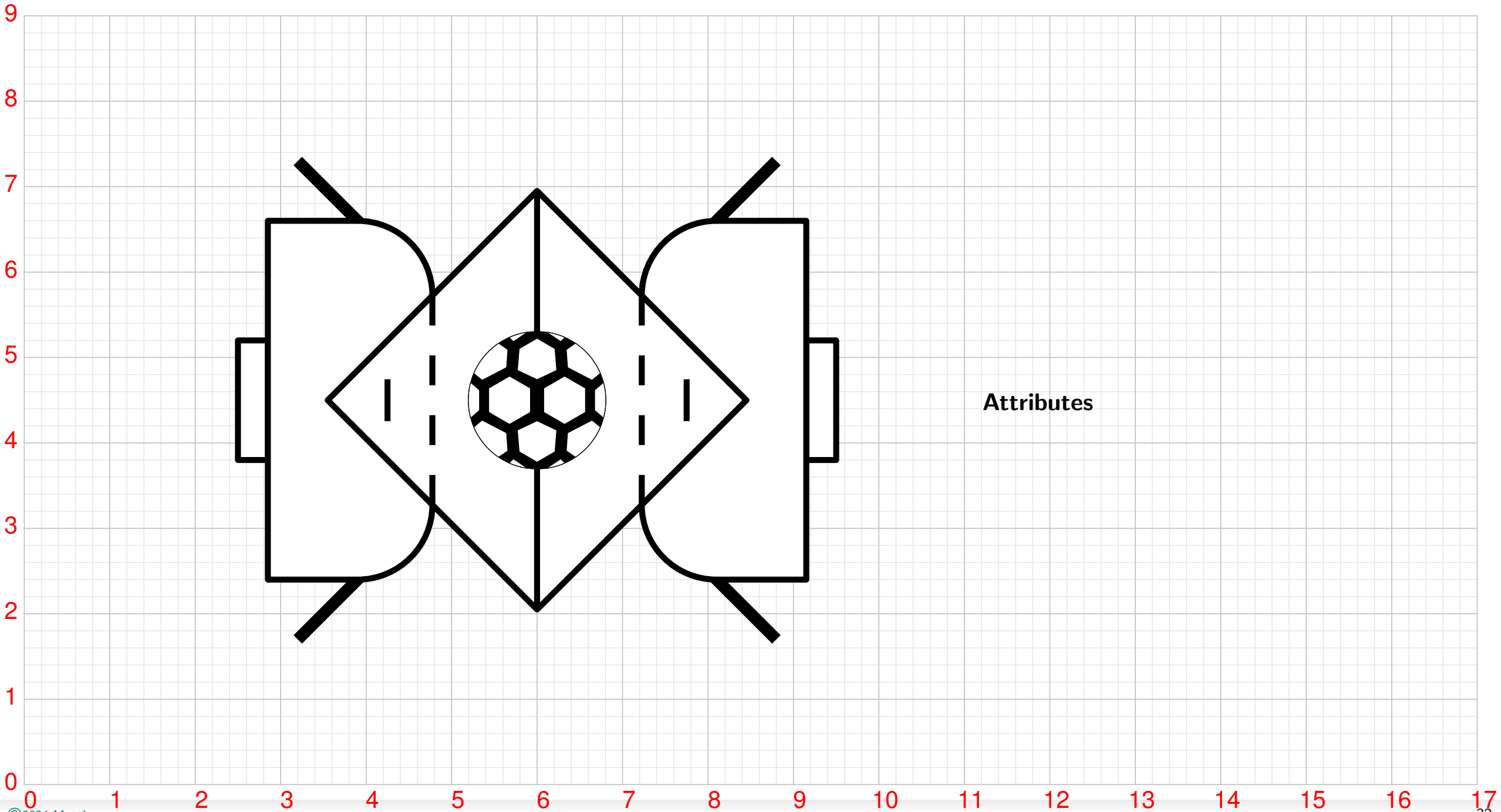
Football



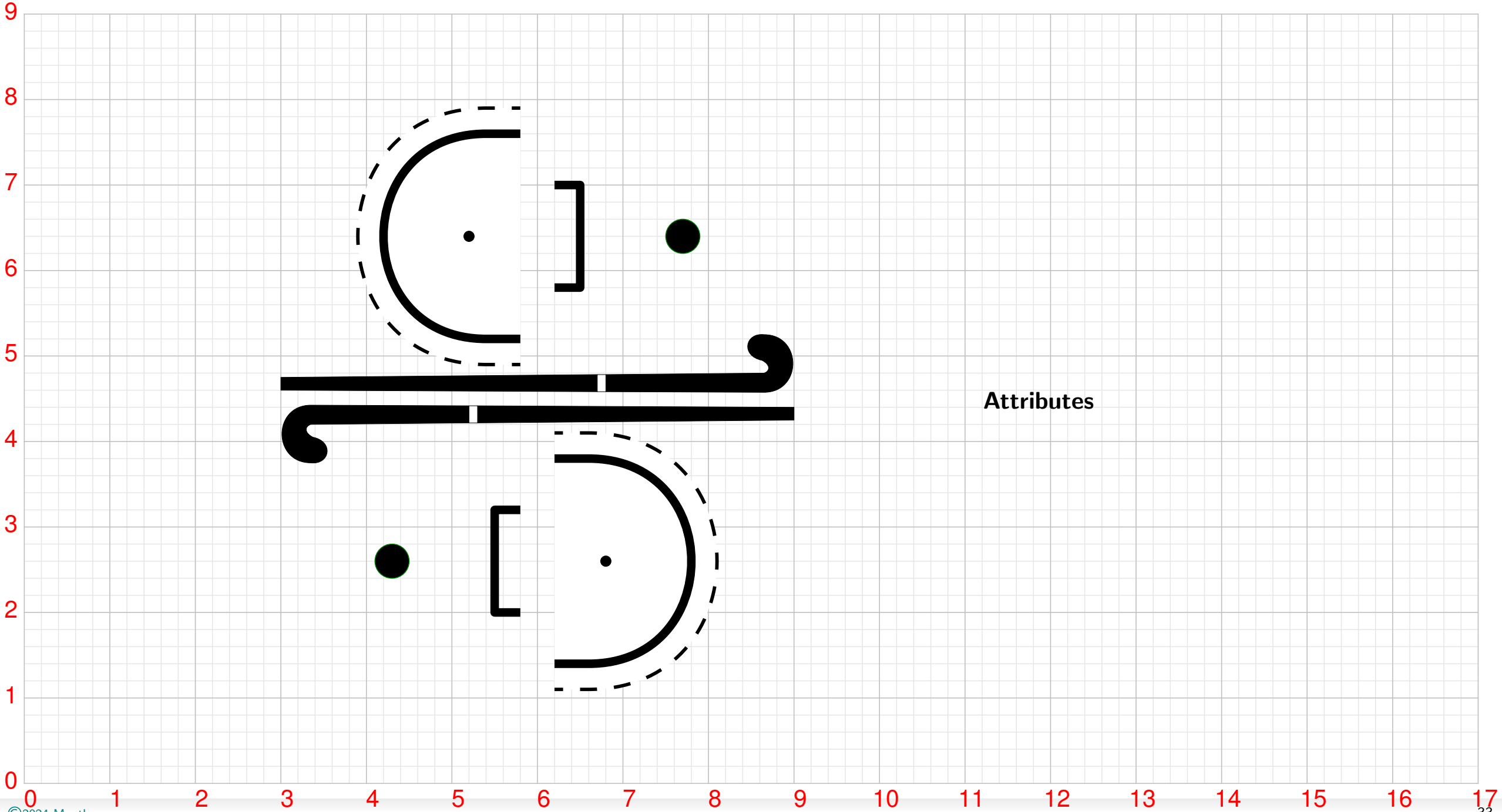
Golf

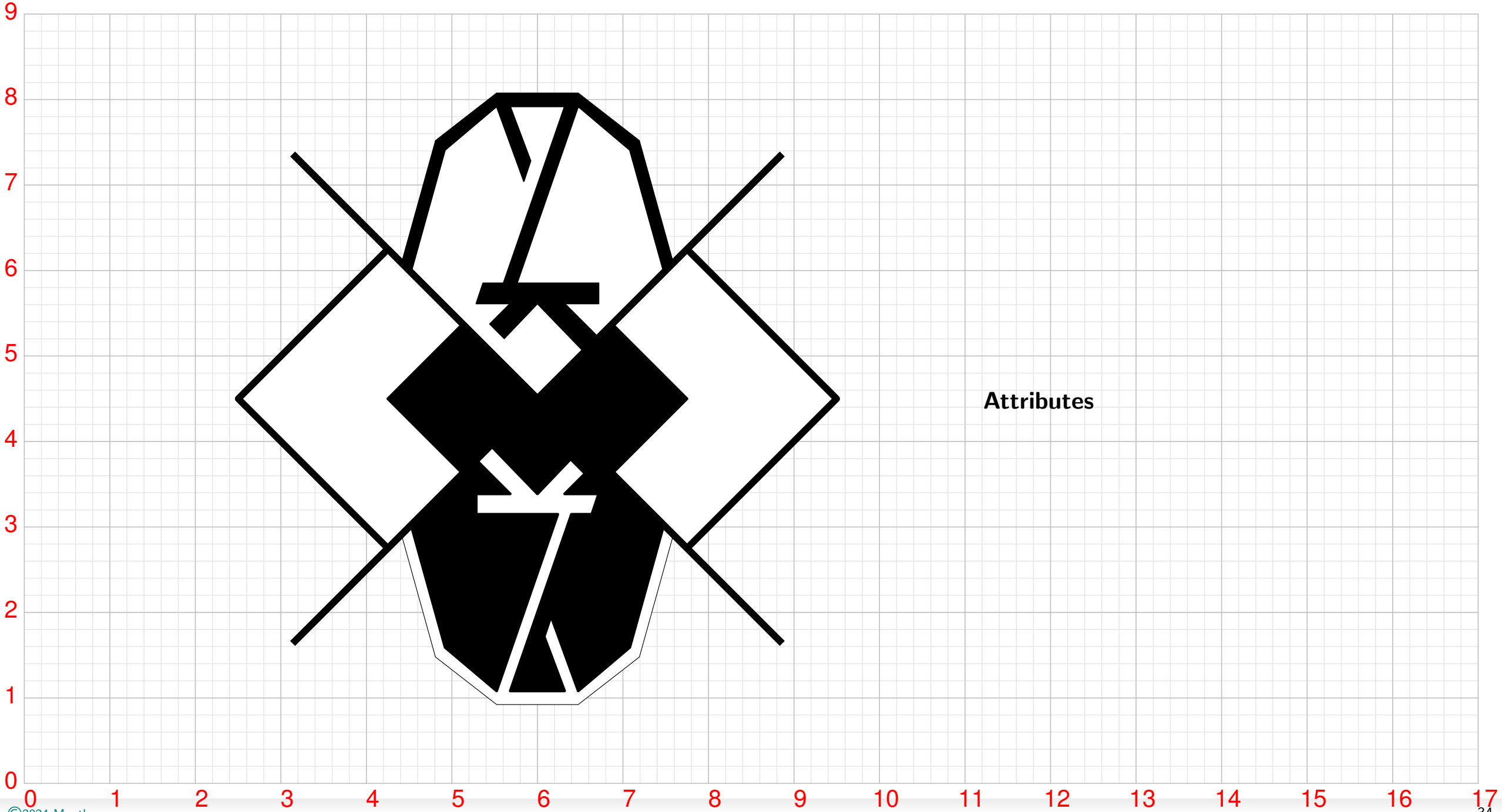


Handball

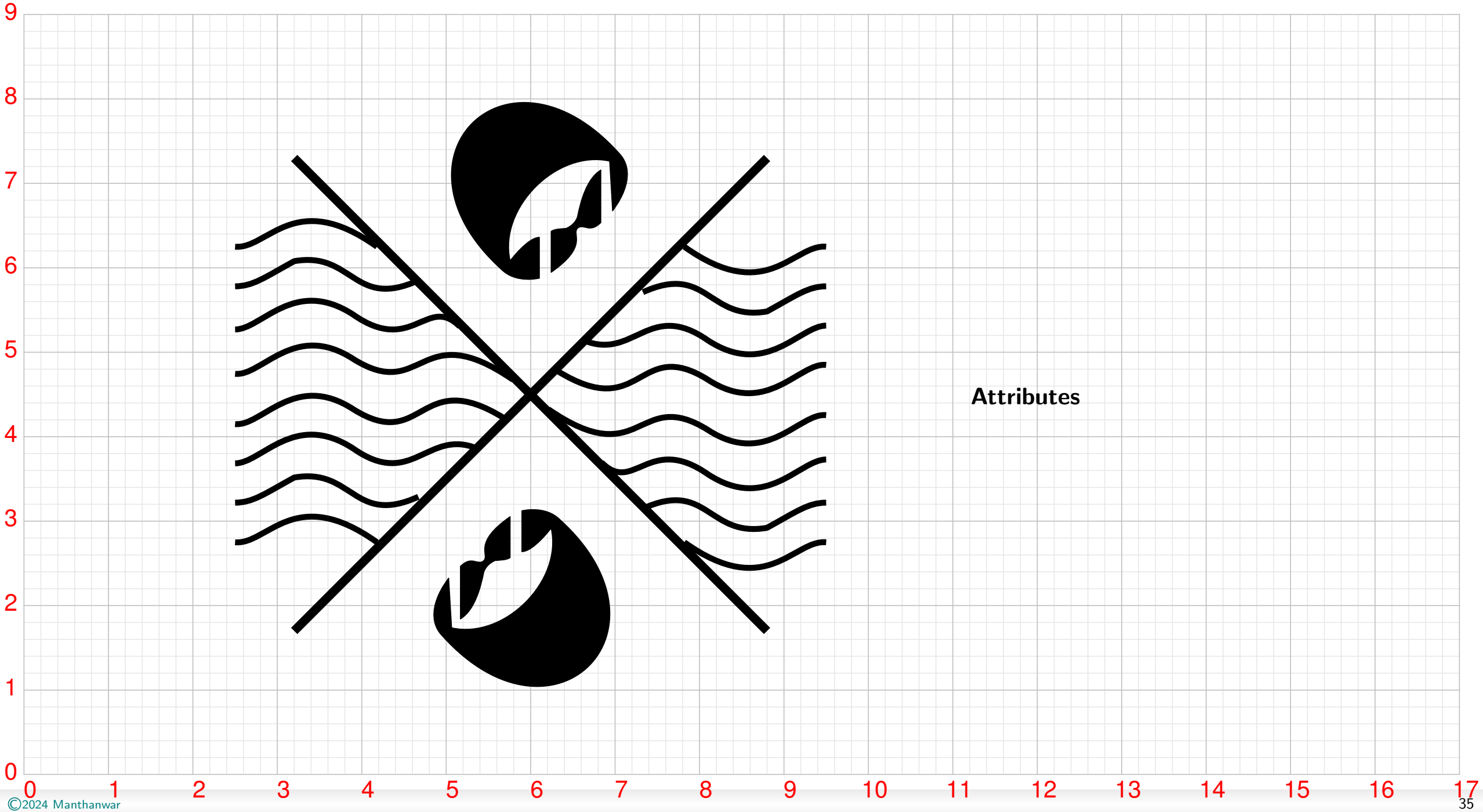


Hockey

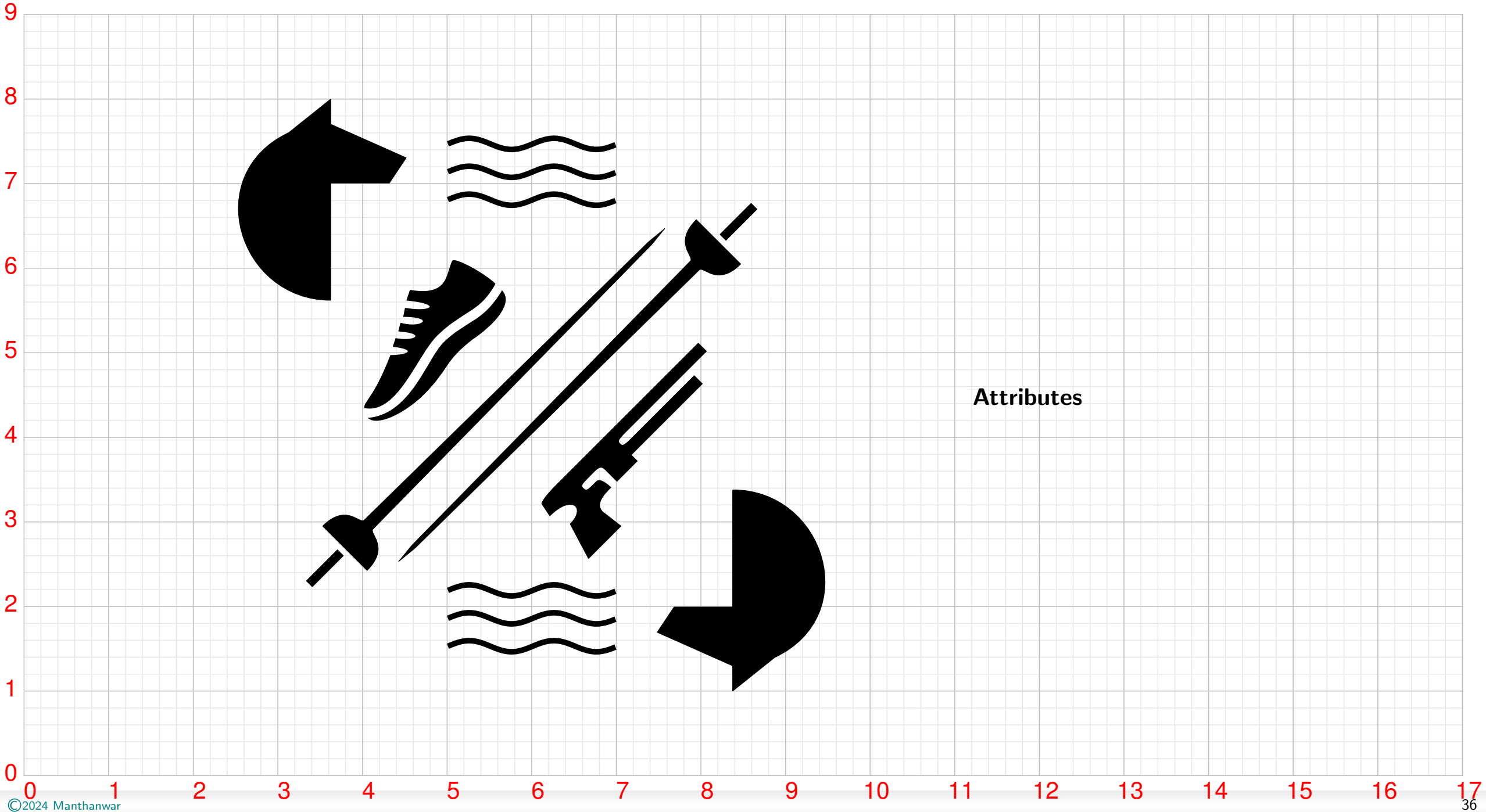




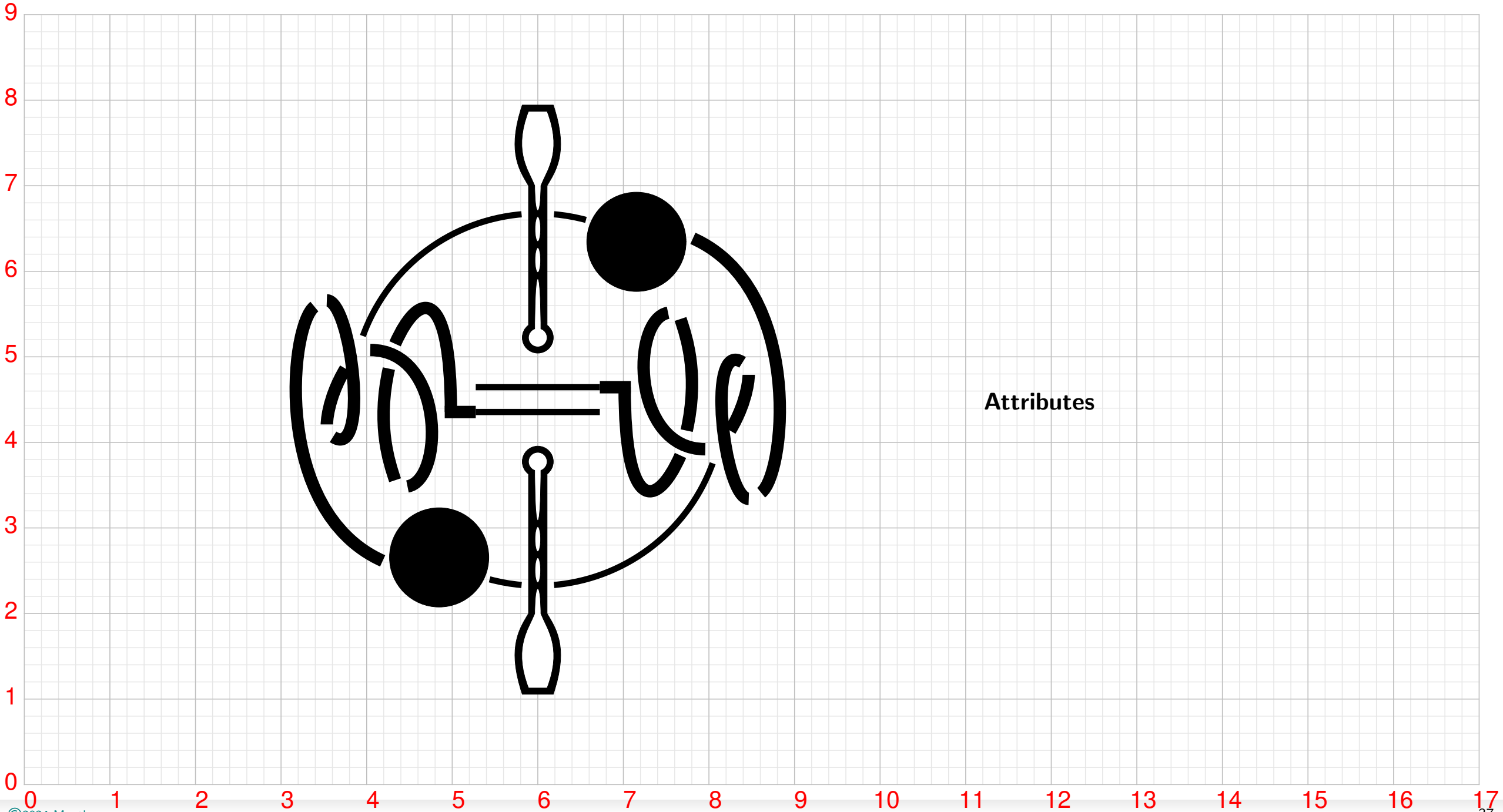
Marathon Swimming



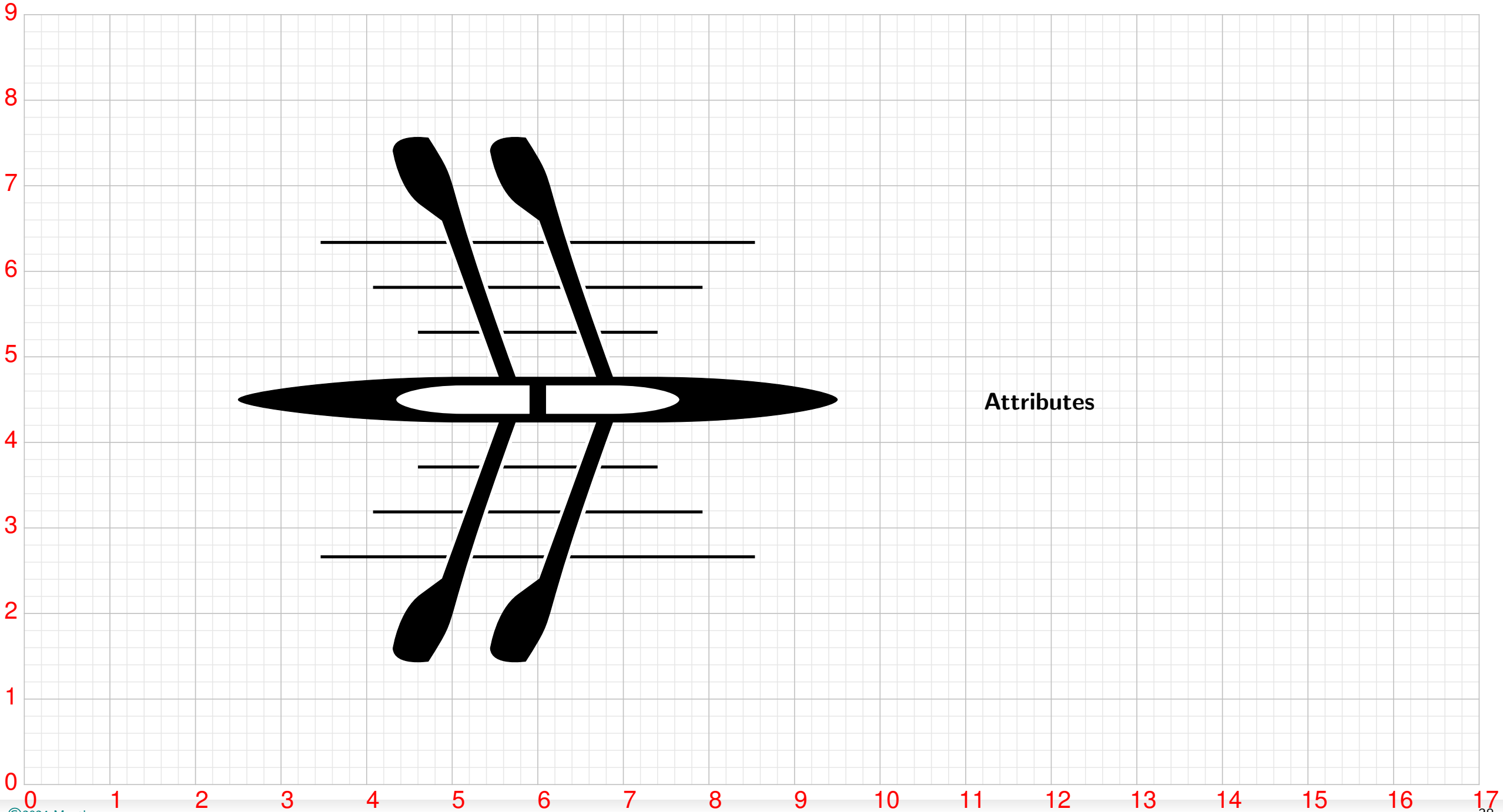
Modern Pentathlon



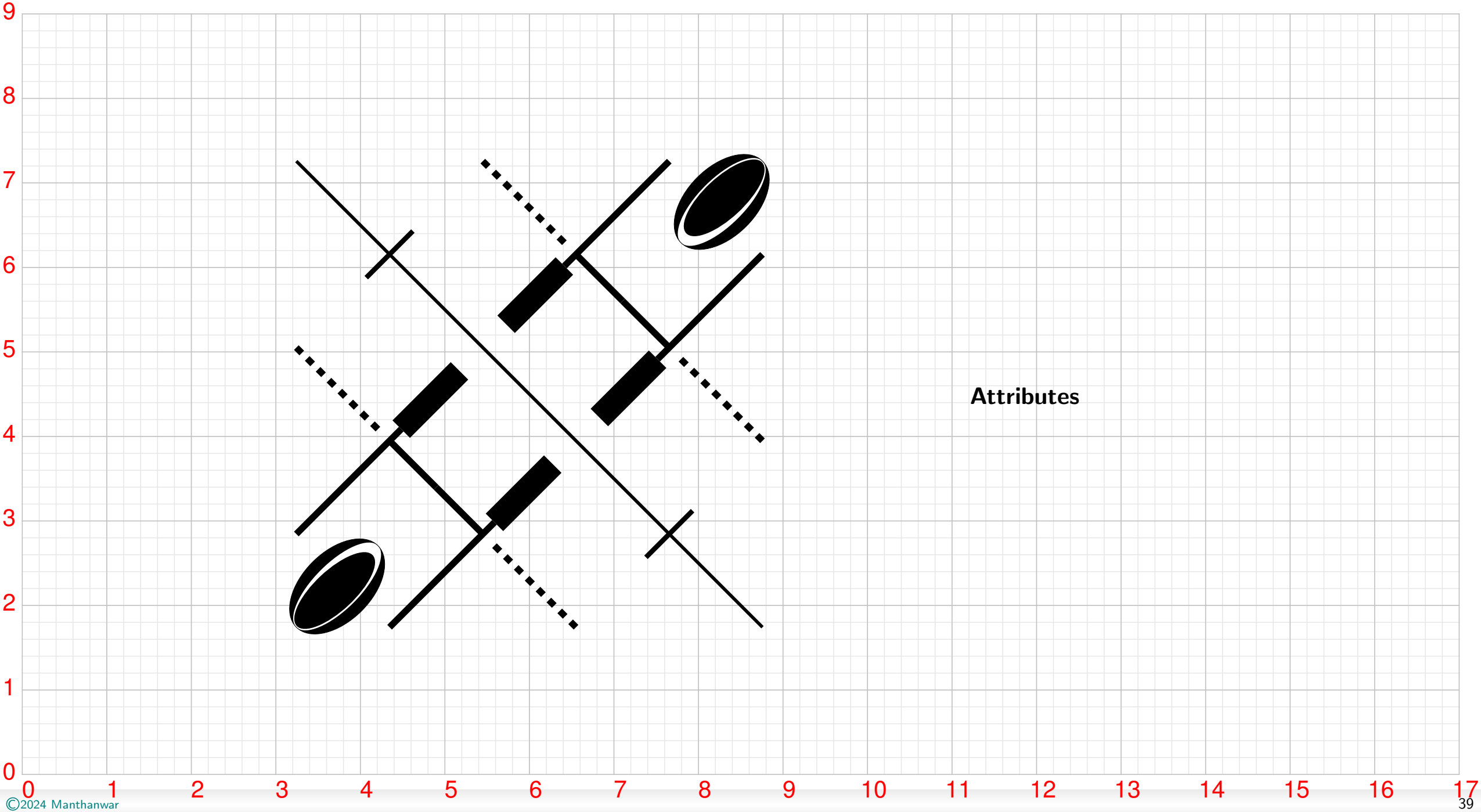
Rhythmic Gymnastics

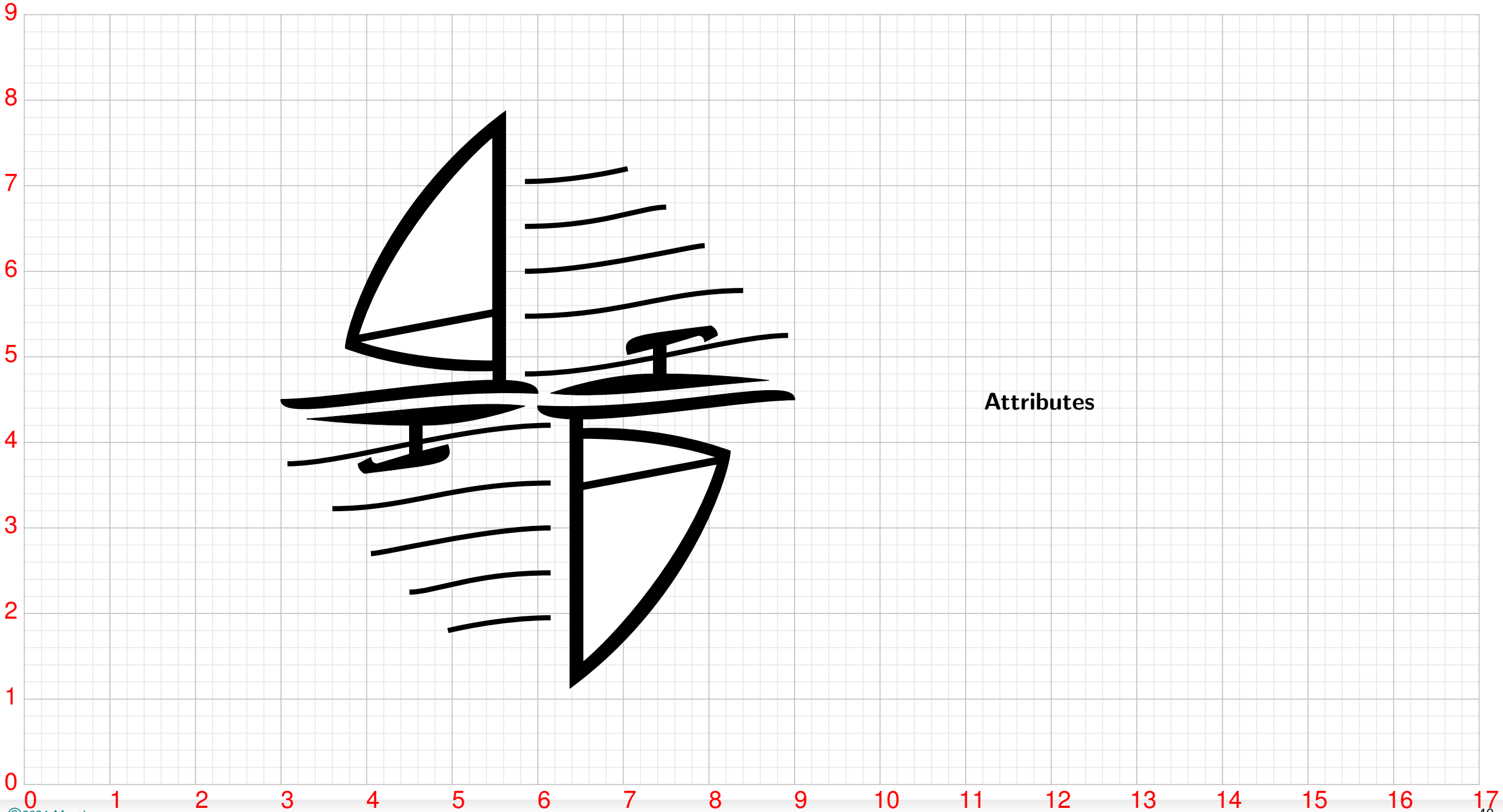


Rowing

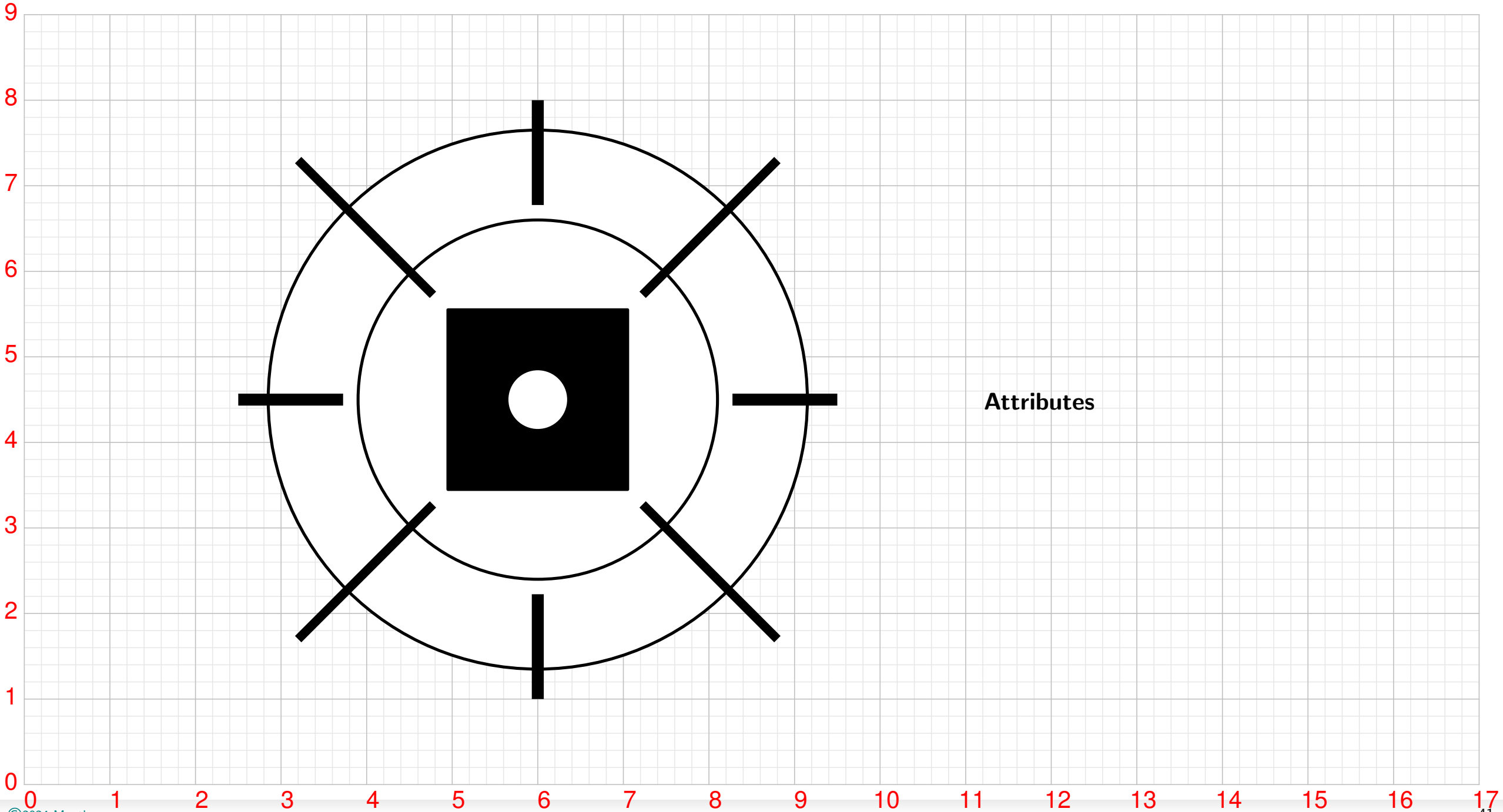


Rugby Sevens



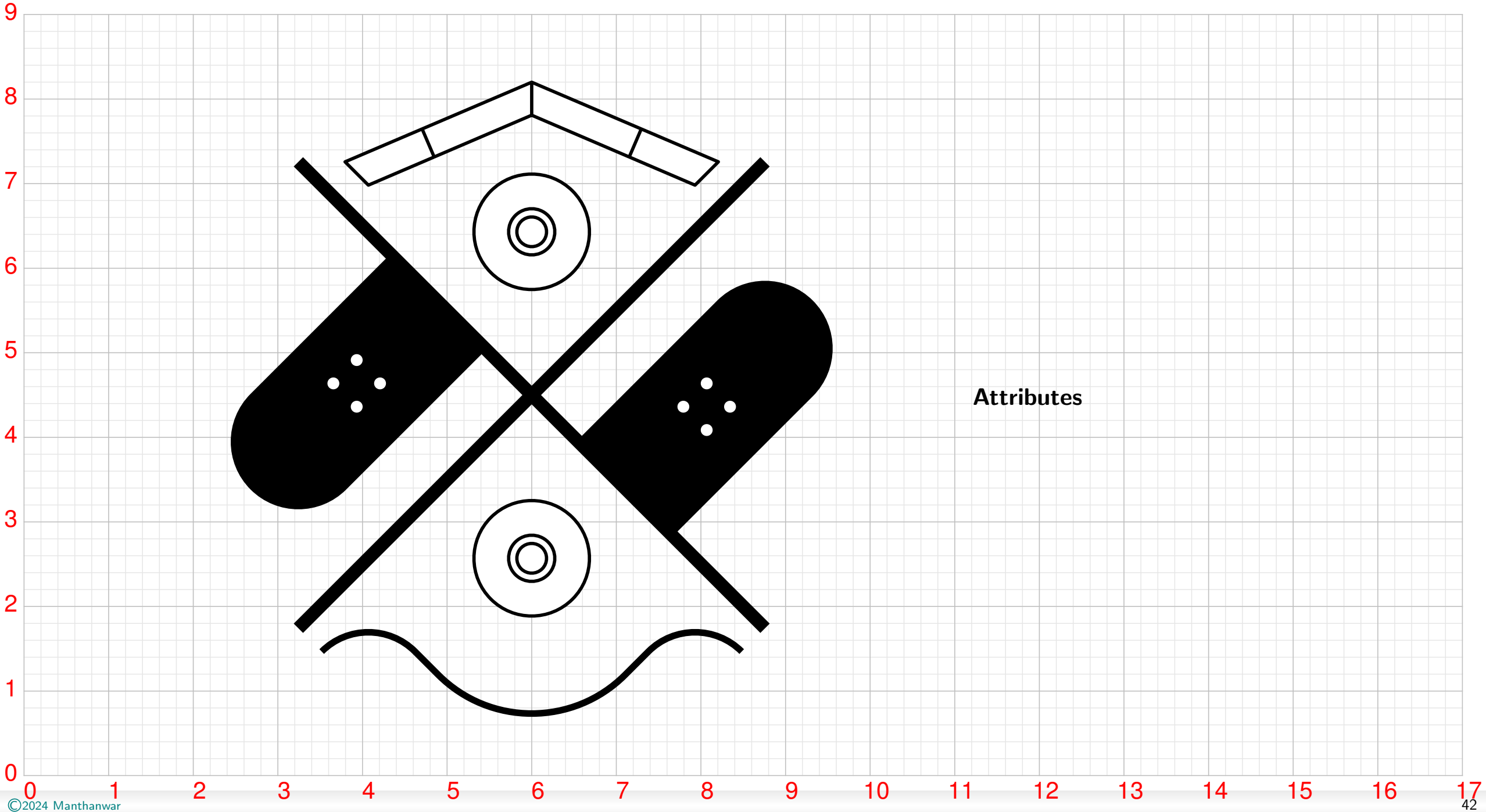


Shooting

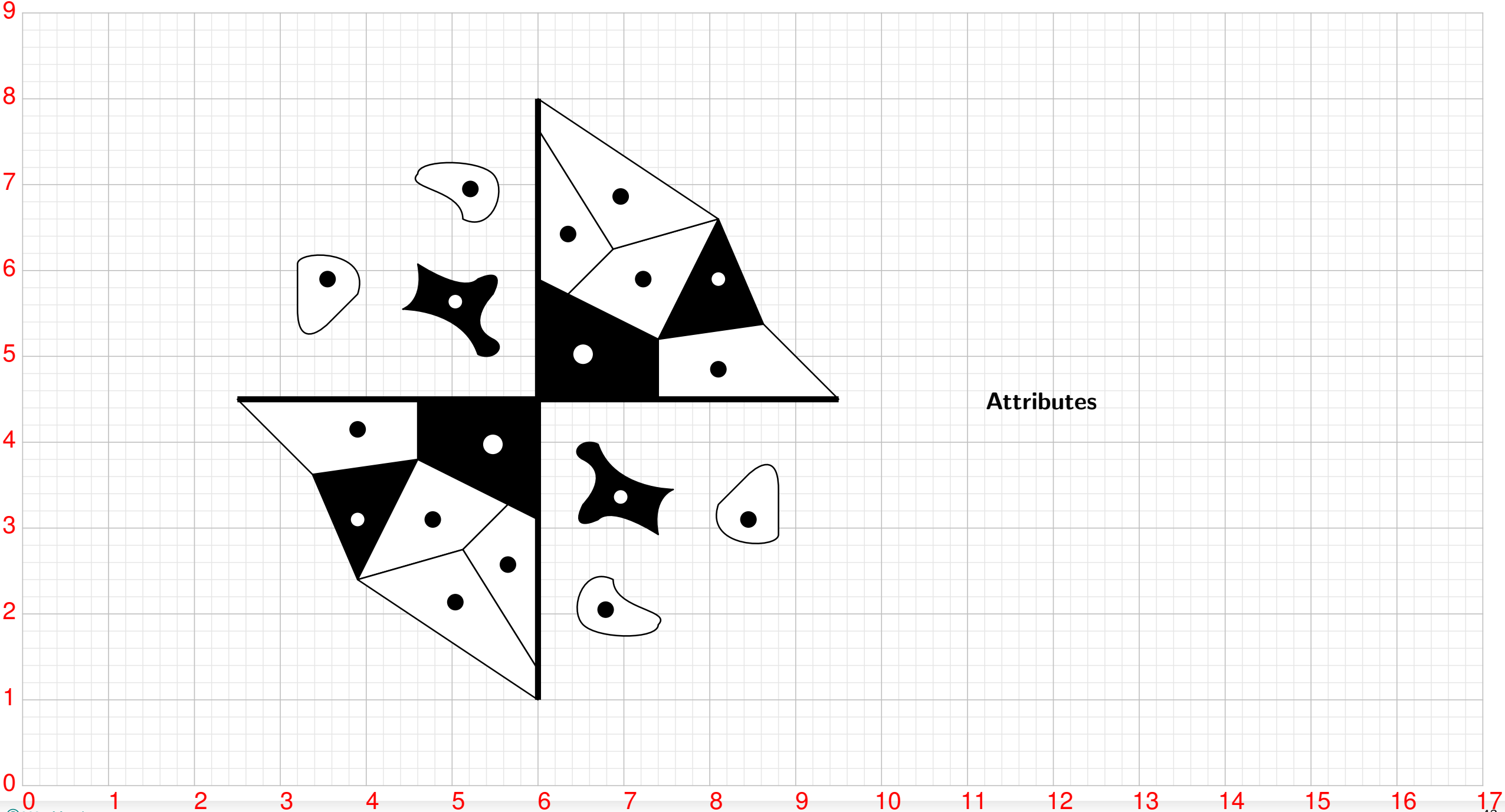


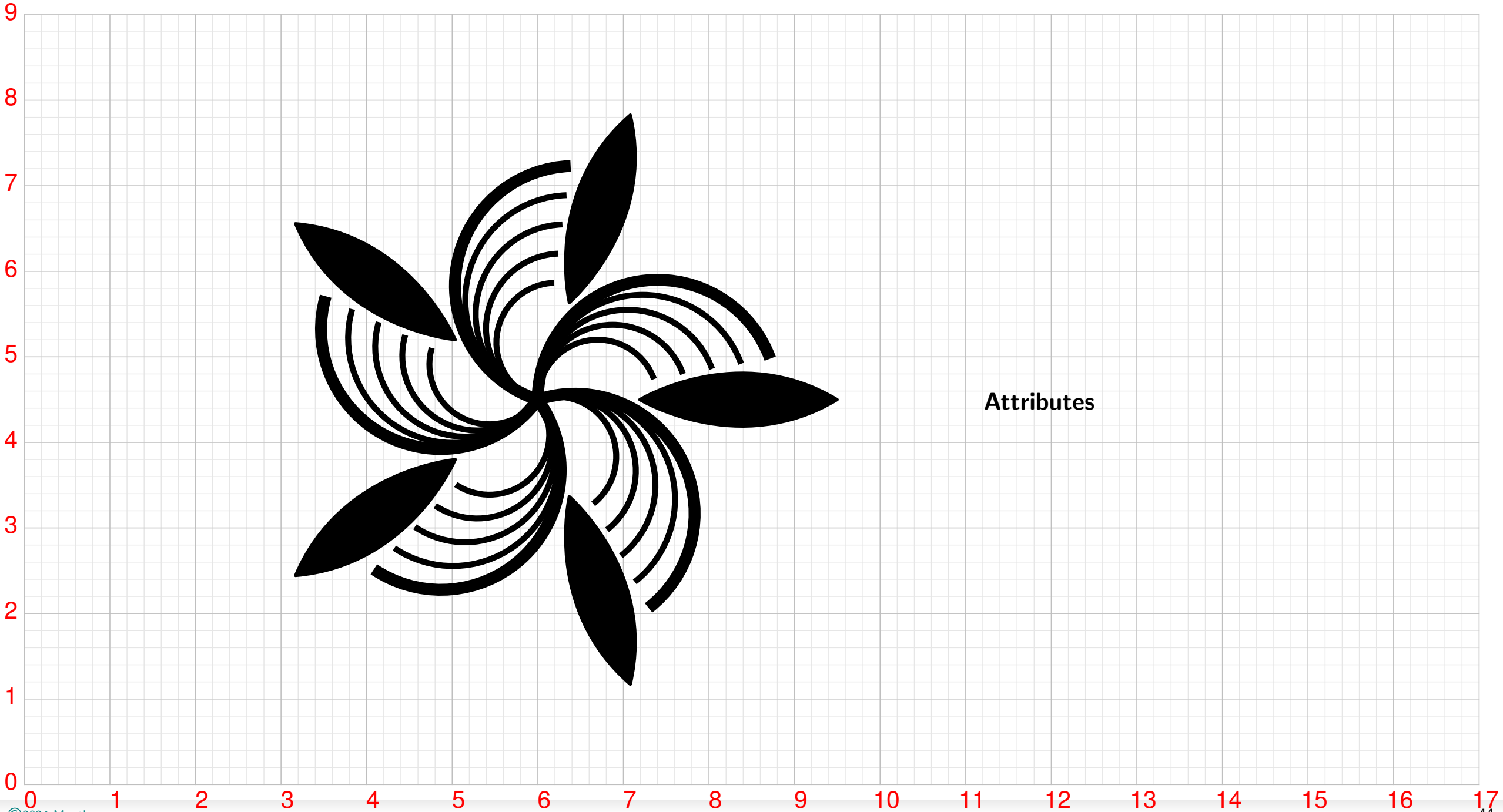
Attributes

Skateboarding

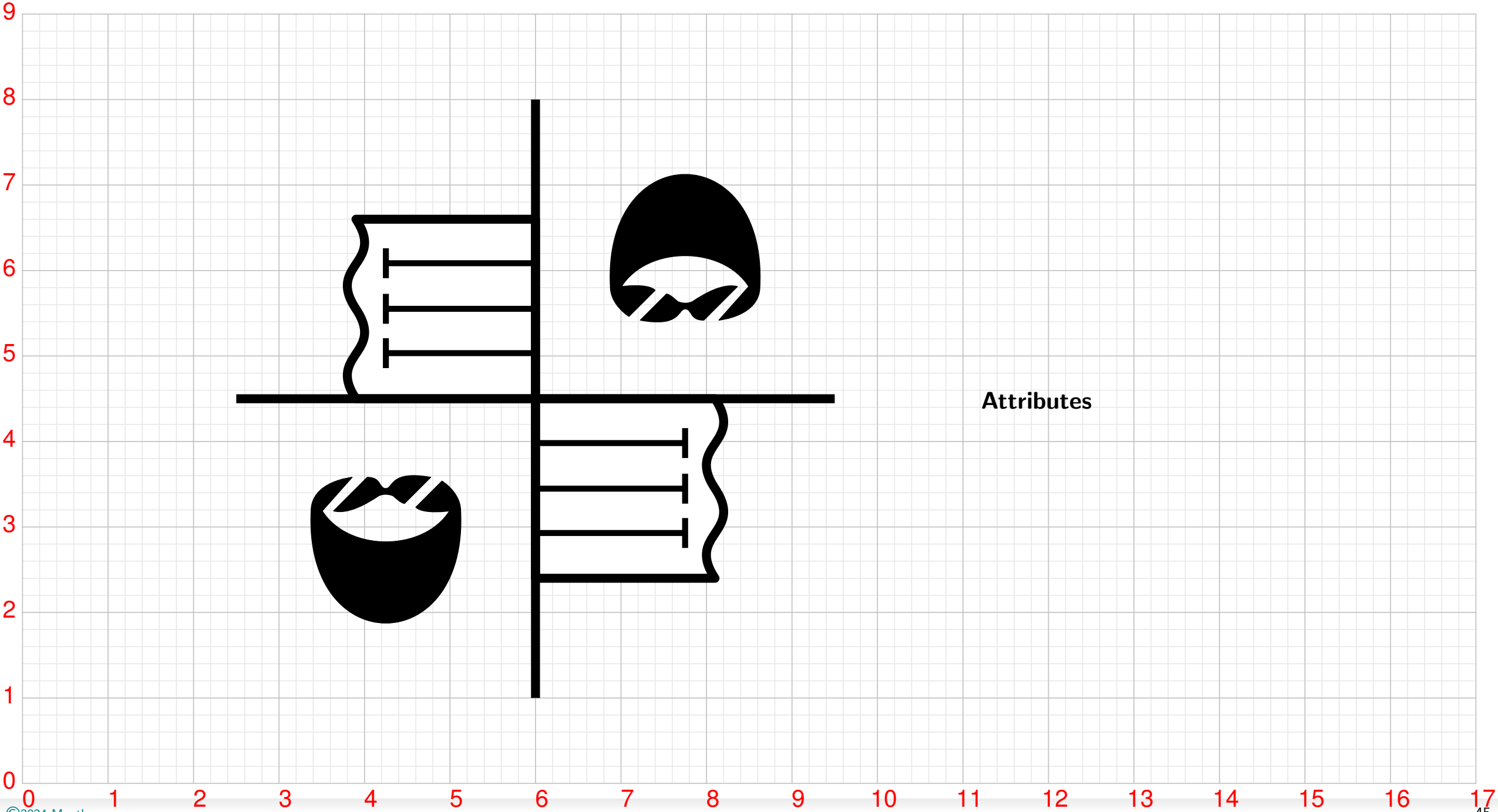


Sport Climbing



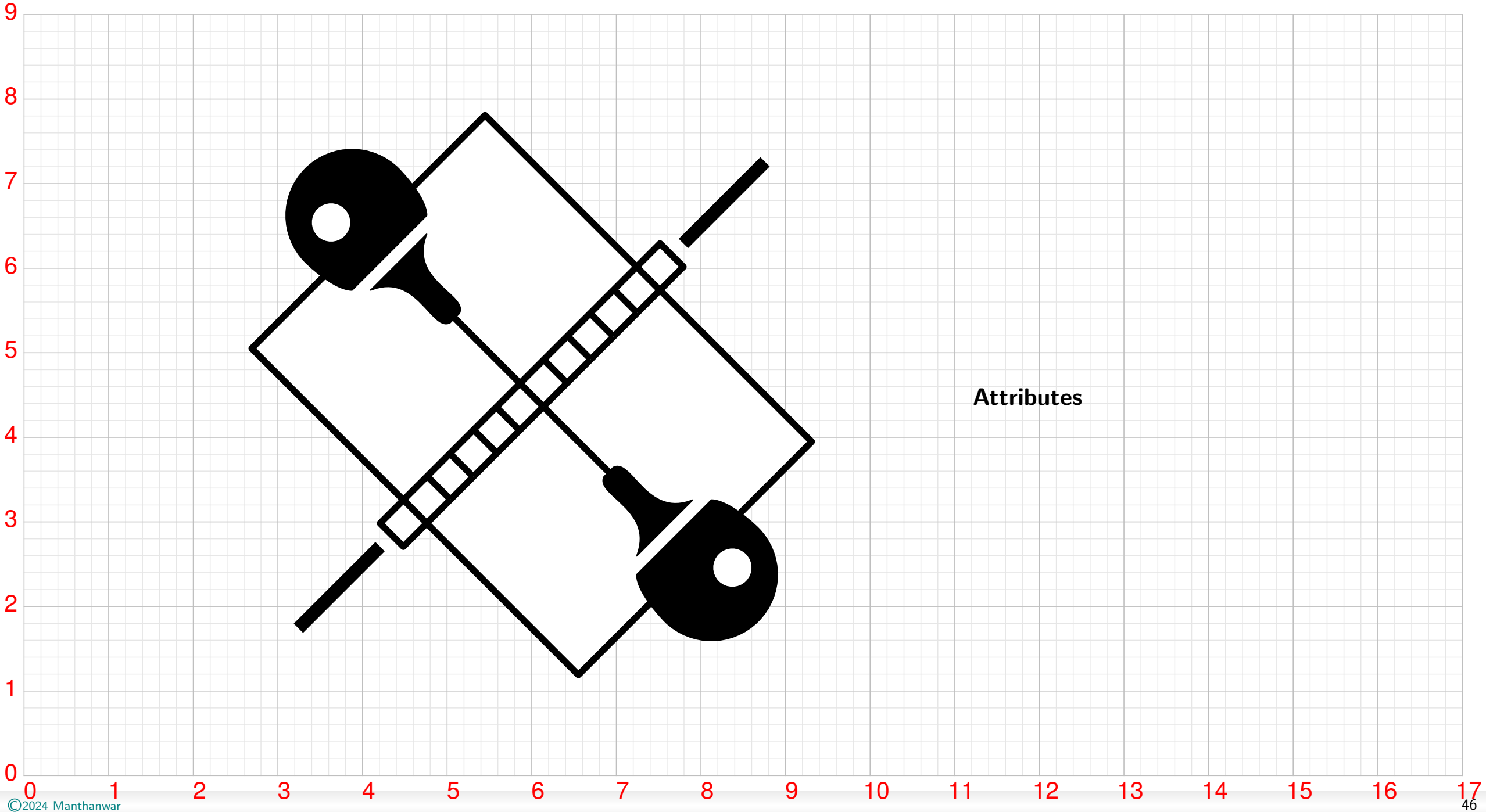


Swimming

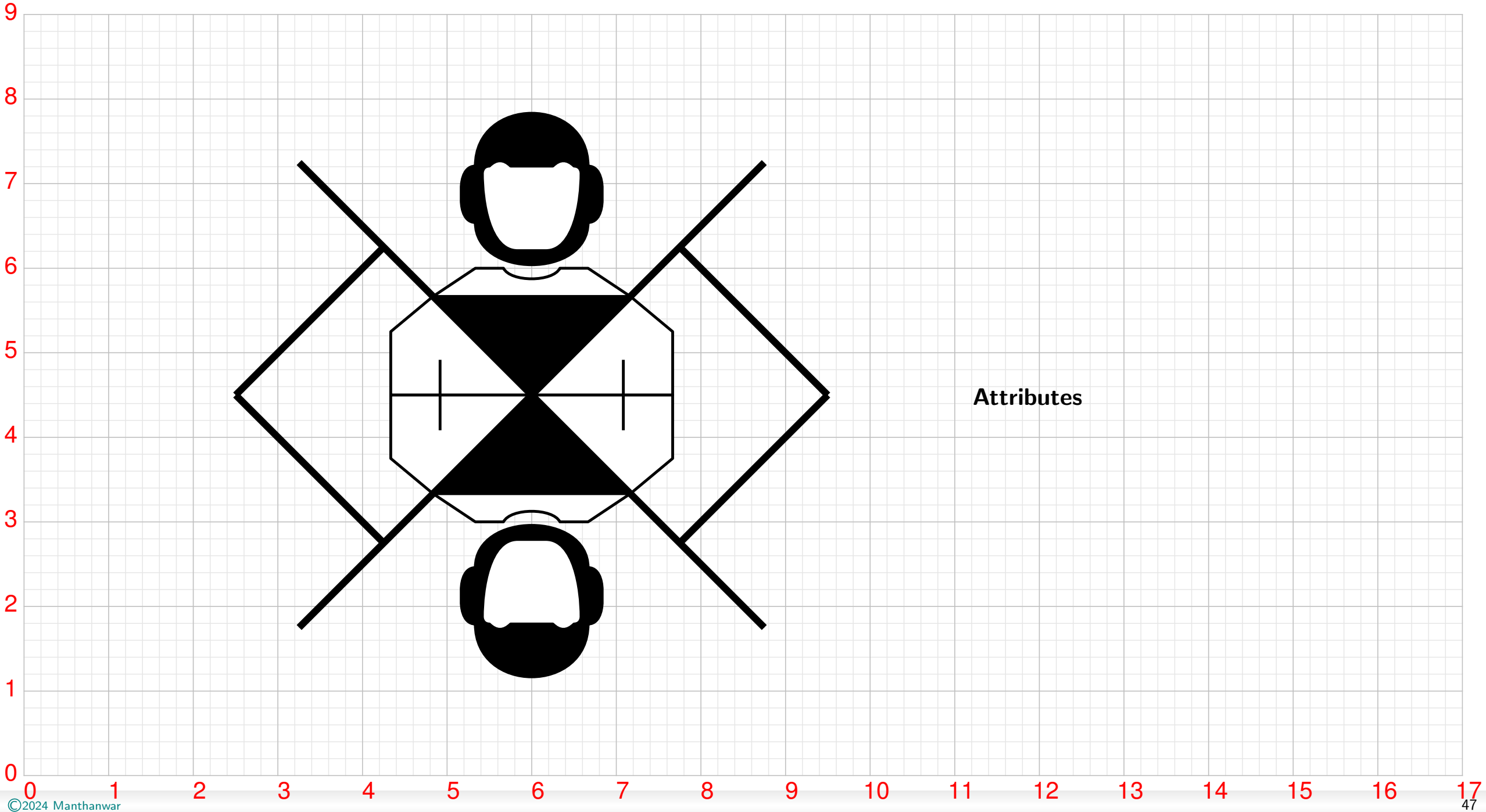


Attributes

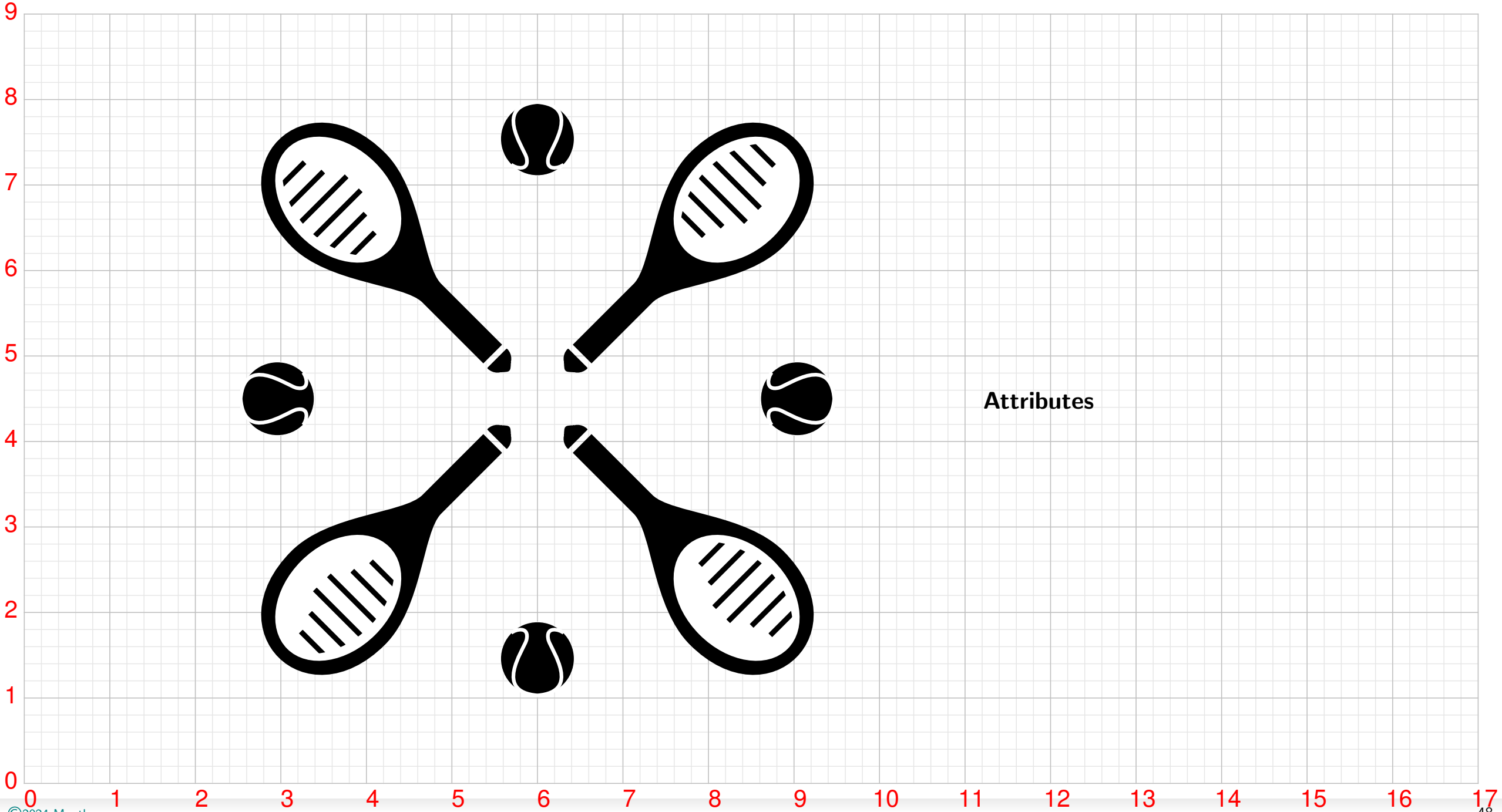
Table Tennis



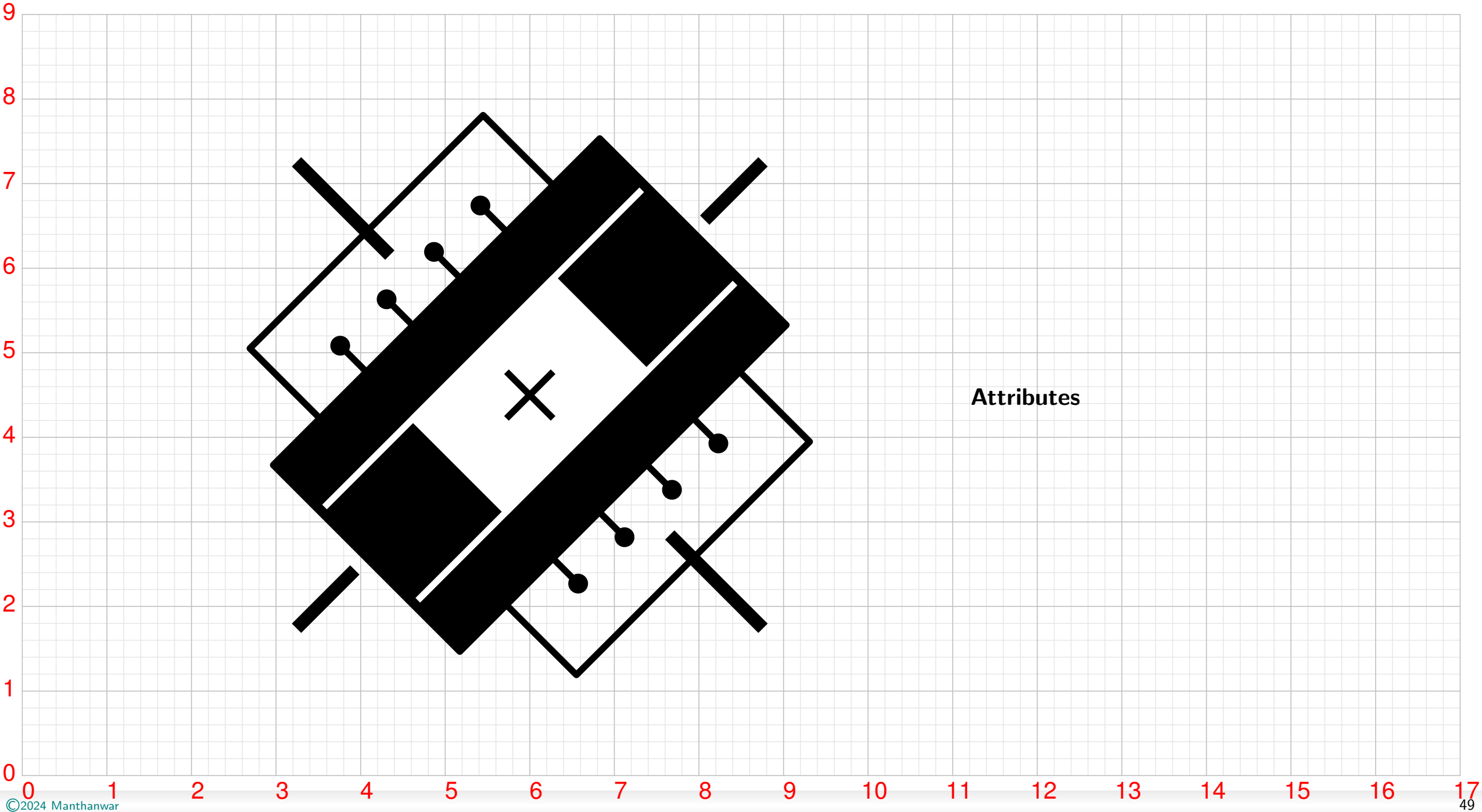
Taekwondo



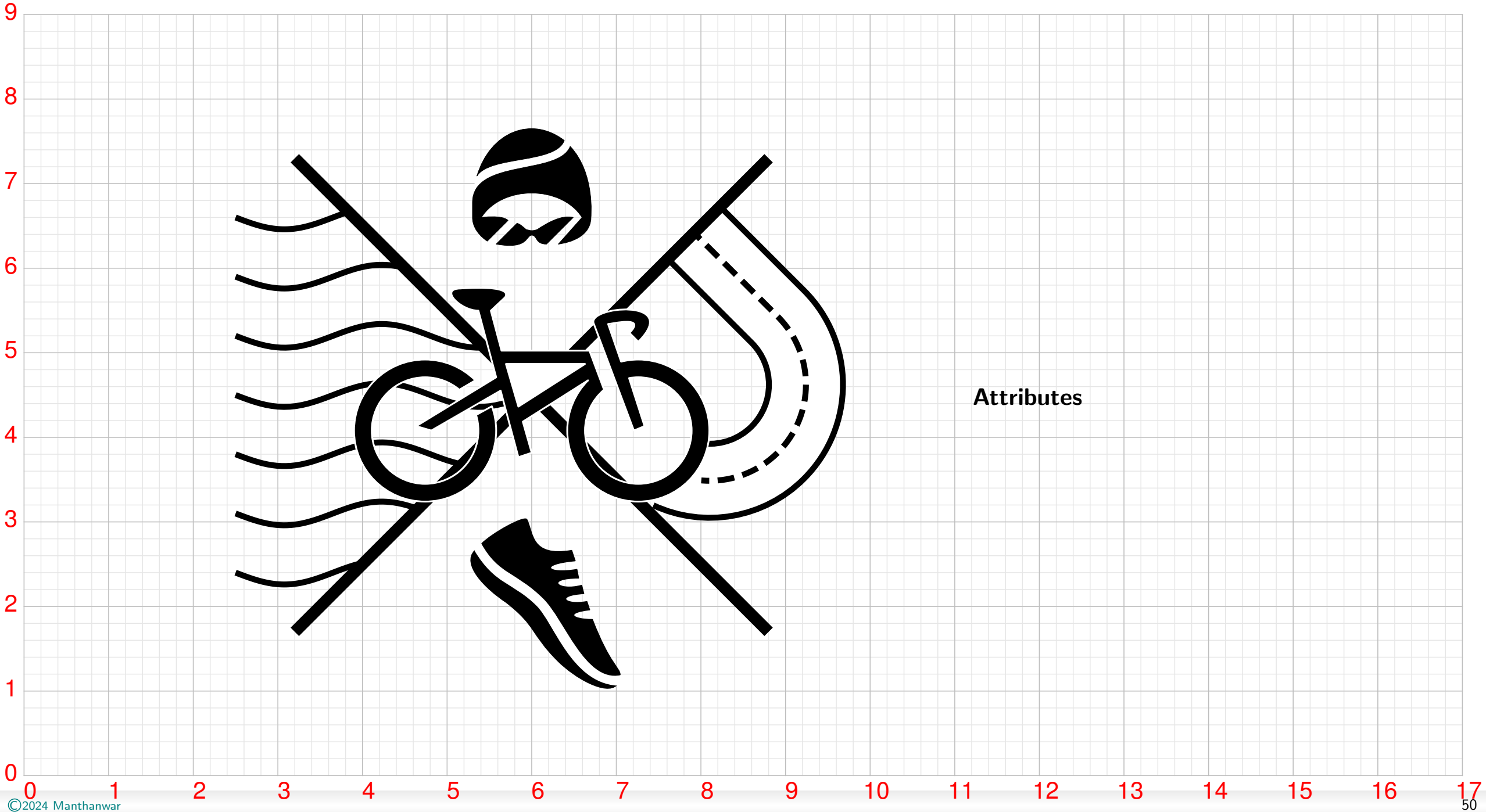
Tennis



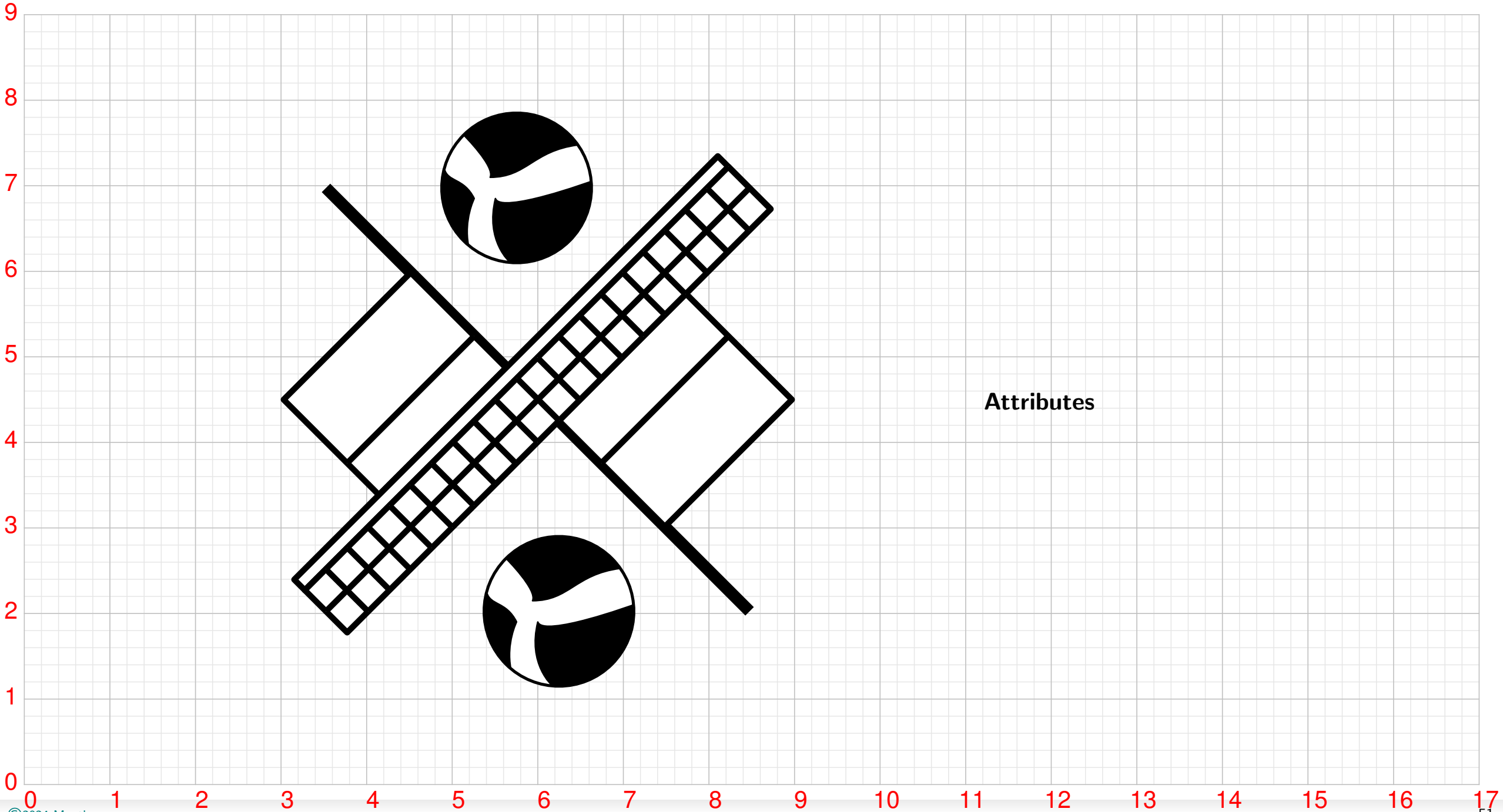
Trampoline



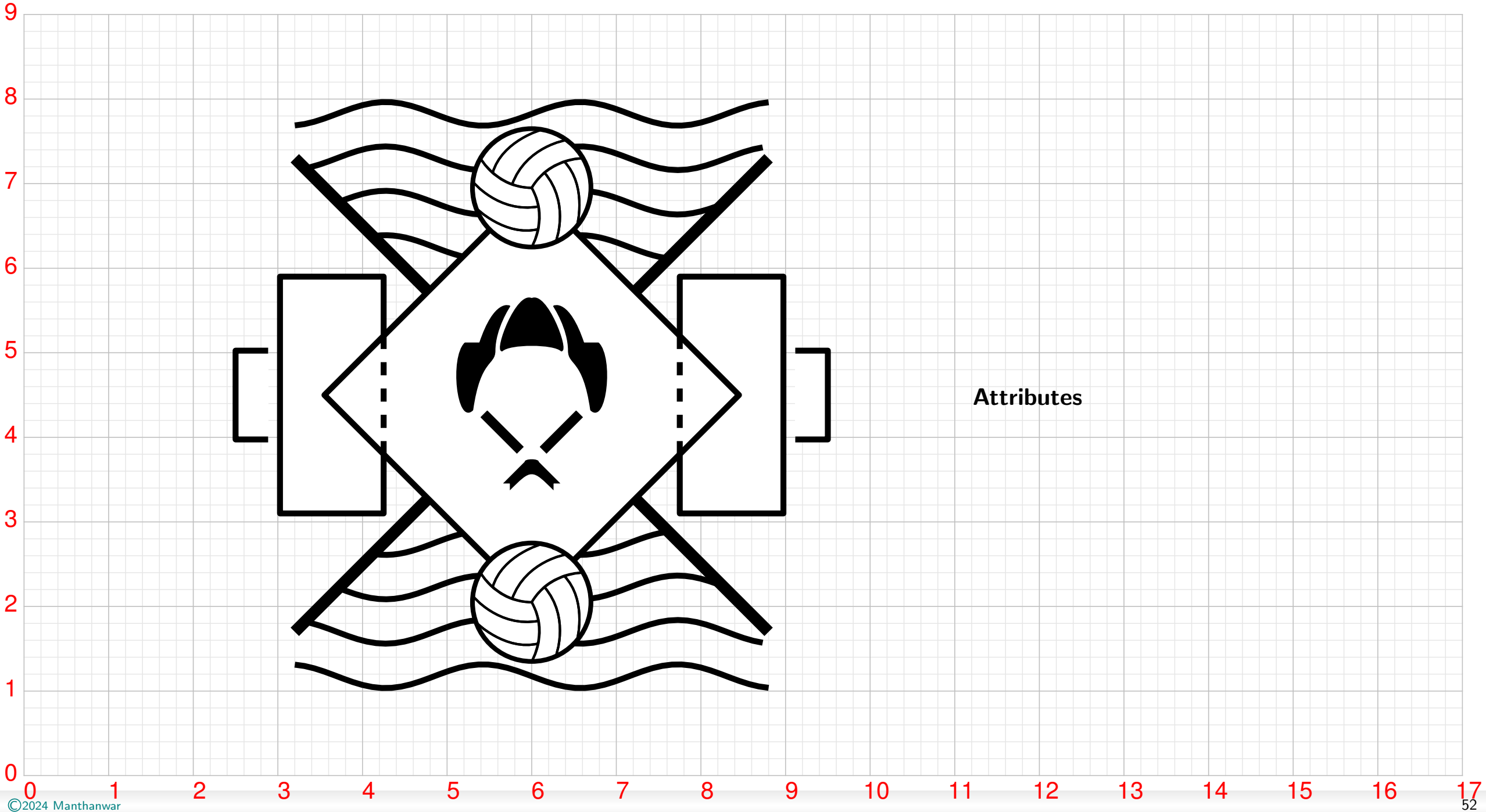
Triathlon



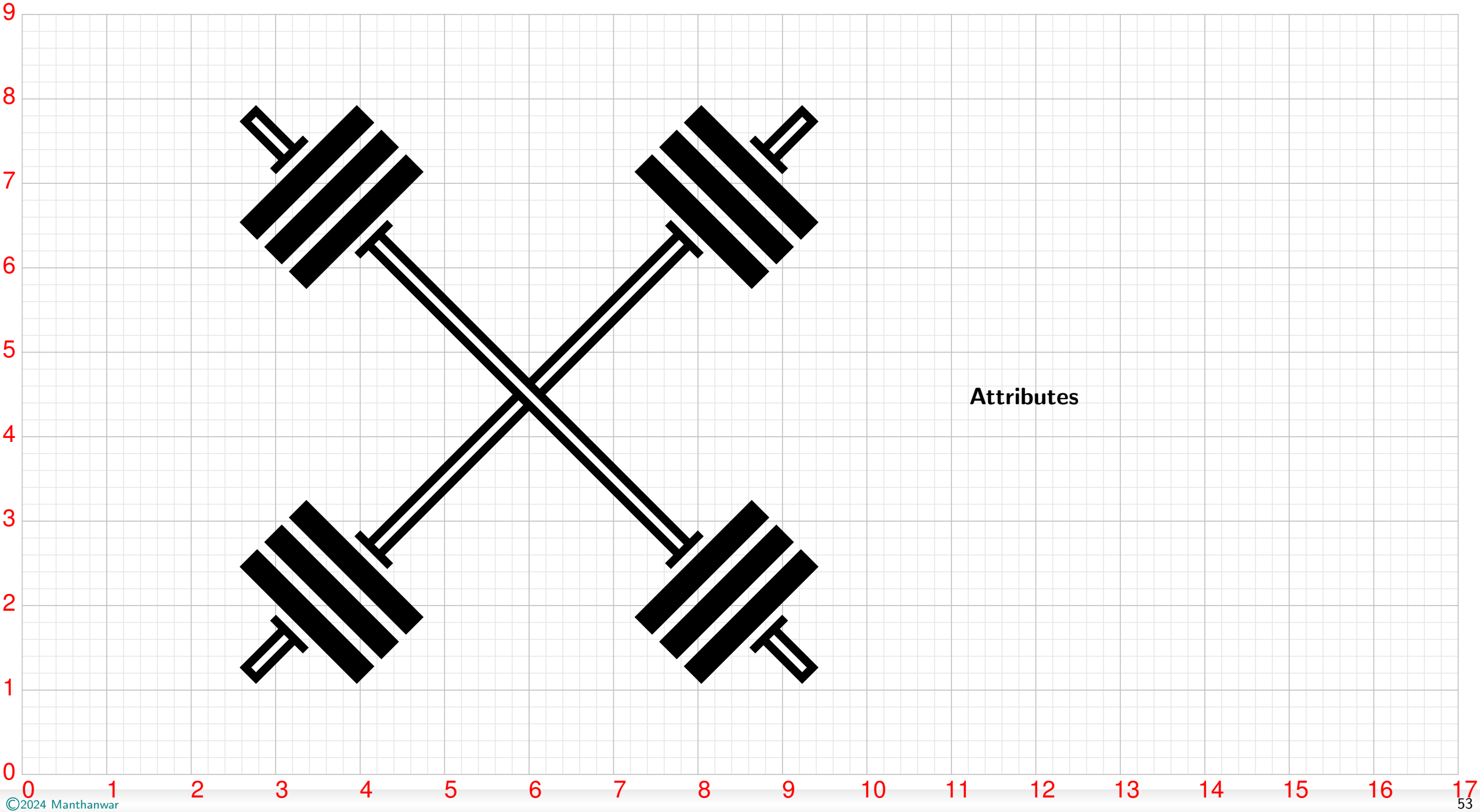
Volleyball



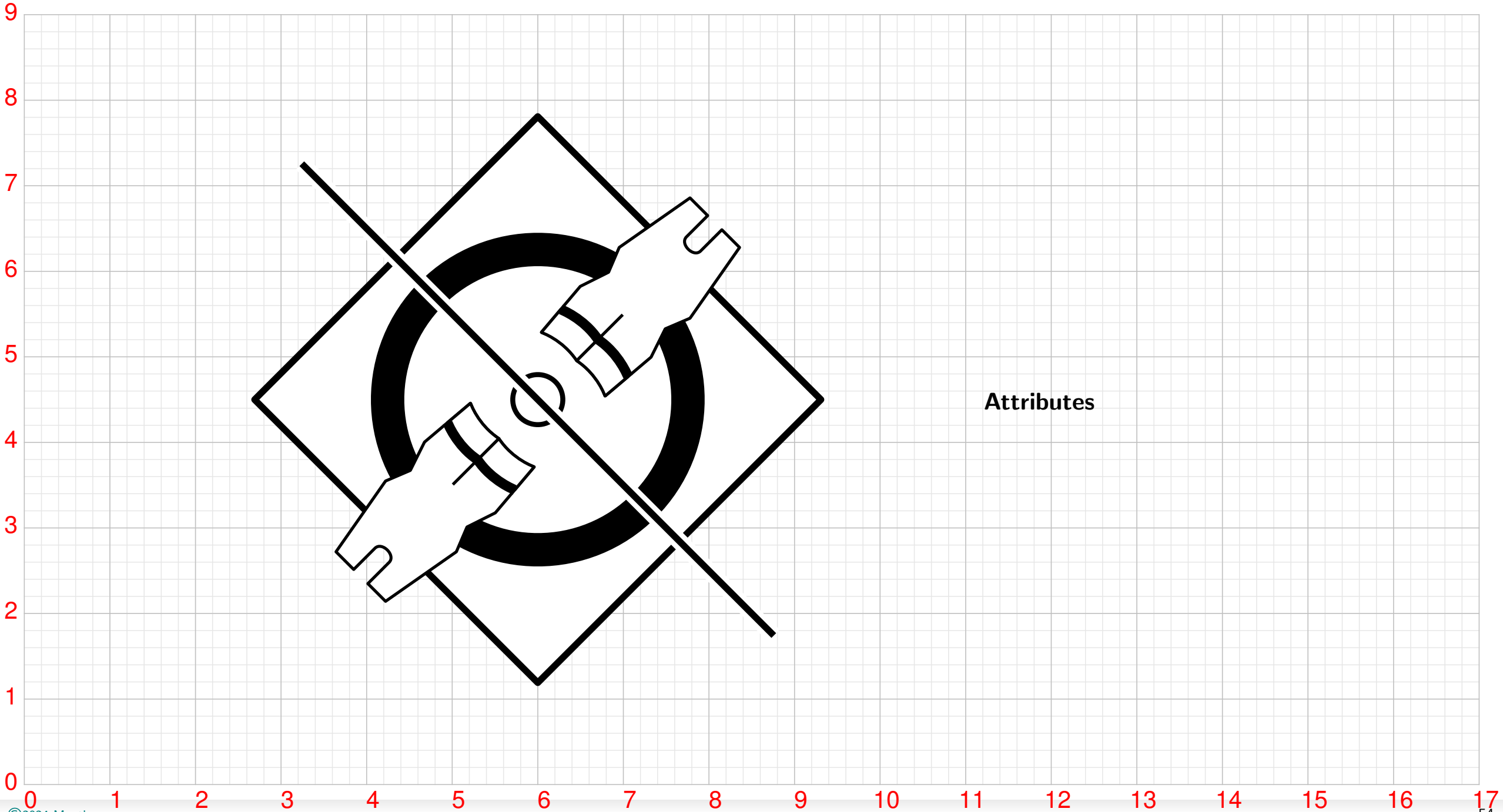
Water Polo



Weightlifting



Wrestling

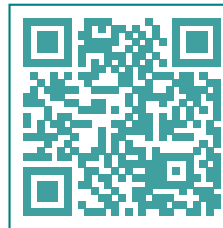


Expected Impacts

- Innovation and Promotion of Mathematics of Art
 - Contribute to art design underpinning an open digital ecosystem that provides the tools and services for research and innovation
 - Contribute to the socioeconomic and technological sustainability, and projecting logical design concepts and values at home and abroad
- Utilisation of Emerging Technologies for Design and Digital Transformations
 - Preserves design ecosystem and diversity with new endeavours and digital initiatives
 - Derives benefit from the digitalisation and bigdata intelligent analytics to contribute to its advancement and promotion
- Positive Impact on Technology Integration and Societal Evolution
 - Foster art, science and technology in social inclusion, increase local and region technological capabilities
 - Increased interest in new technologies, including those applied to art
 - Bridge the gender gap and promote mathematics and computer programming to youth, especially girls.
- Skill Development, Awareness and Capacity Building
 - Provide new skills that are engaging and easy to acquire underpinning an economy generating more employment where high-skilled workforce is needed
 - Empower youth in the new emerging areas of technology innovation with deep roots in art, science and technology.
 - Creation of employment for youth, women and disadvantaged minorities
- Economic and Environmental Impacts
 - Support direct and indirect economic growth with specific focus on digital art and policy directives
 - Assessment of climate impacts including promotion of climate change awareness

Contact

- Mail: manthanwar@hotmail.com
- Surf: materich.com
- Read: [publications](#)
- Repo: [manthanwar](#)
- jSvg: [js-svg-client](#)
- ctan: [pst-flags](#)



materich.com