

Indoor Skydiving

Formation Skydive 2-way Competition Programm

Version: 28.11.2019

2-way Formation Skydive ist eine neue FS Disziplin, die zum Ziel hat, Springer an die FAI Formation Skydive Disziplinen heranzuführen.

Das Wettkampf - Programm besteht aus ganzen Sprüngen, die aus Trainingssprüngen abgeleitet sind. Es gibt 3 unterschiedliche Schwerpunktgruppen Categories, in welche die Sprünge eingeteilt sind. Für den Wettkampf werden jeweils aus allen Kategorien Sprünge gezogen.

Category Random / Category Rotation / Category Hybrid

Grundsätzlich gilt die SM Organisation gem. Schweizermeisterschaftsreglement 03-07 und dem Anhang H / Formation Skydive.

Die 25 Sprünge sind mit folgenden Symbolen versehen:



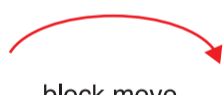
Flyer 1 Flyer 2

Die 2 Flyer haben feste Positionen und Drehrichtungen. Die Figuren müssen so geflogen werden, wie gezeichnet. Spiegeln der Figuren ist nicht erlaubt

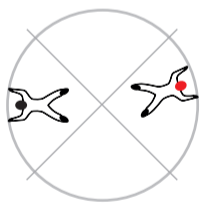


points

Jede Figur mit einem Punkt zählt als Punkt. Die Reihenfolge ist zwingend.

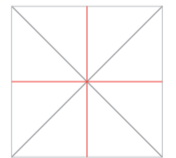


Diese Übergänge müssen so geflogen werden, wie gezeichnet. Die Übergänge sind sogenannte „inter“ und gehören zu den Punkten davor und danach.



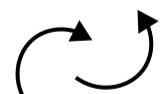
tunnel wall

Die Tunnel-Wall ist in das Programm eingebunden. Die entsprechenden Kontaktpunkte müssen so ausgeführt werden wie bezeichnet. Gleichzeitige Berührungen müssen in den gegenüberliegenden Vierteln der Tunnelwand ausgeführt werden.



reference pattern

Das Pattern im Hintergrund dient als Orientierungshilfe für das briefen.



rotation directions

Das sind festgeschriebene Drehrichtungen. Diese müssen eingehalten werden.



Die Grad-Bezeichnung ist relativ zum anderen Flyer.

rotation degrees

Indoor Skydiving

Formation Skydive 2-way Competition Programm

2-way Formation Skydive est une nouvelle discipline du FS qui vise à initier les sauteurs aux disciplines du FAI Formation Skydive. Le programme de compétition consiste en sauts entiers dérivés de sauts d'entraînement. Il y a 3 groupes de focalisation différents (catégories), dans lesquels les sauts sont divisés. Pour la compétition, les sauts sont tirés au sort dans toutes les catégories.

Category Random / Category Rotation / Category Hybrid

En principe, l'organisation SM est valable selon le Règlement du Championnat Suisse 03-07 et Annexe H / Formation Skydive.

Les 25 sauts sont marqués par les symboles suivants ::



Flyer 1 Flyer 2

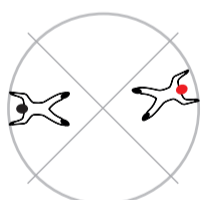
Les 2 flyers ont des positions et des sens de rotation fixes. Les figures doivent être volées telles qu'elles ont été dessinées. Il n'est pas permis de reproduire les chiffres en miroir.



Chaque pièce avec un point compte comme un point. La séquence est obligatoire.

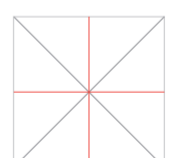


Ces transitions doivent être effectuées comme indiqué. Les transitions sont dites "inter" et font partie des points avant et après.



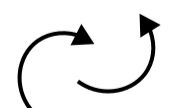
tunnel wall

La paroi du tunnel est intégrée dans le programme. Les points de contact correspondants doivent être exécutés comme marqués. Les contacts simultanés doivent être effectués dans les quarts opposés de la paroi du tunnel.



reference pattern

Le motif à l'arrière-plan sert d'aide à l'orientation pour le briefing.



rotation directions

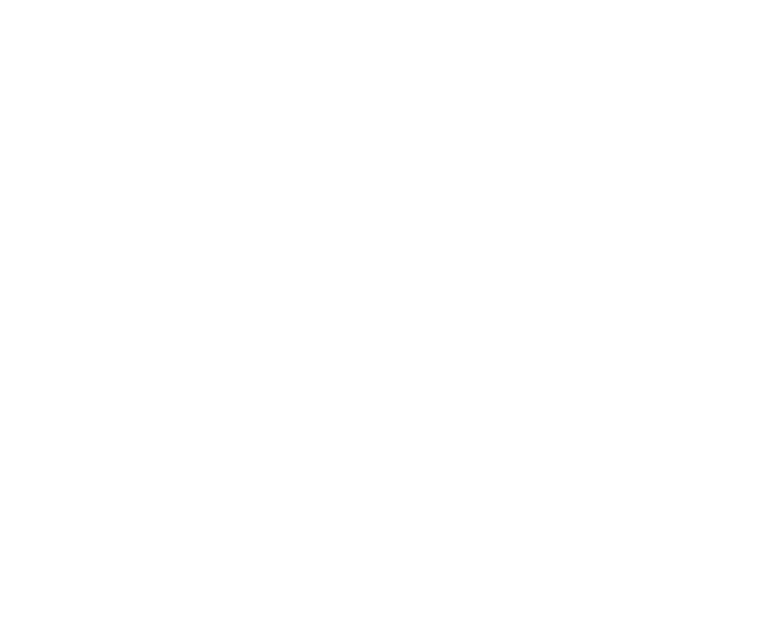
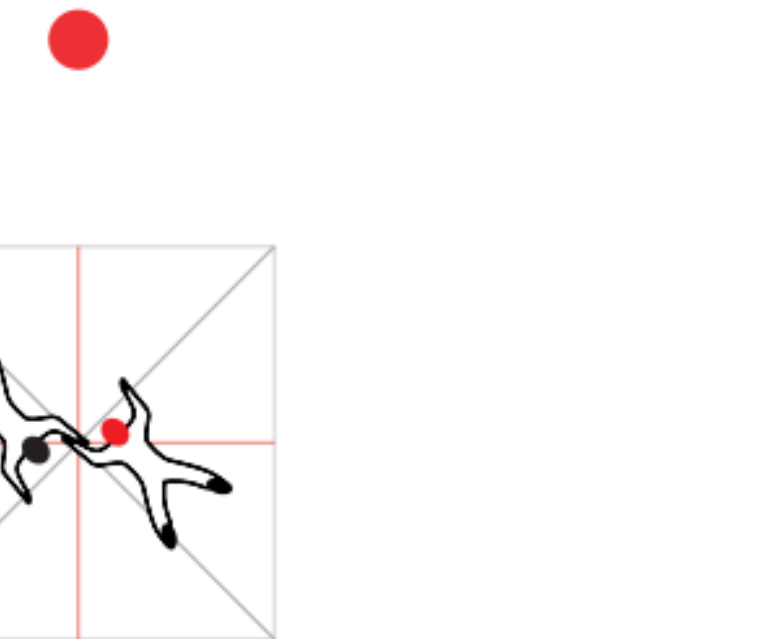
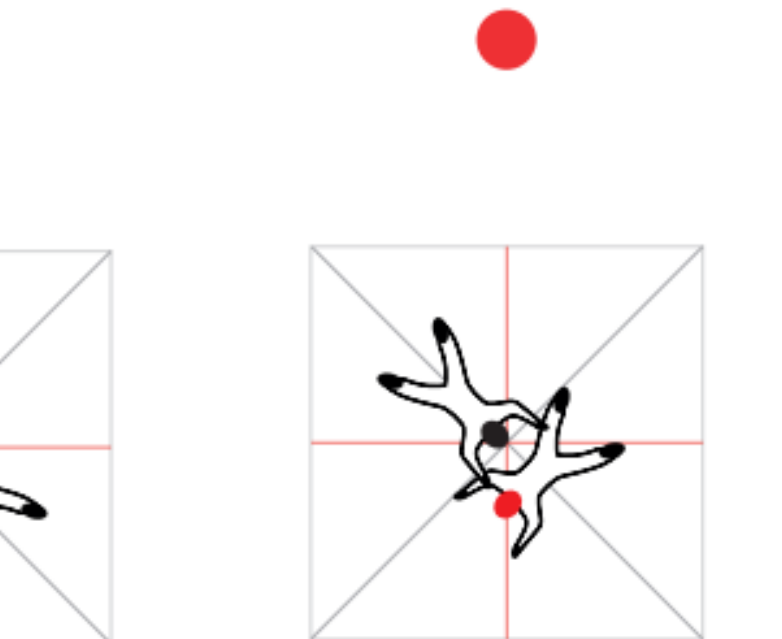
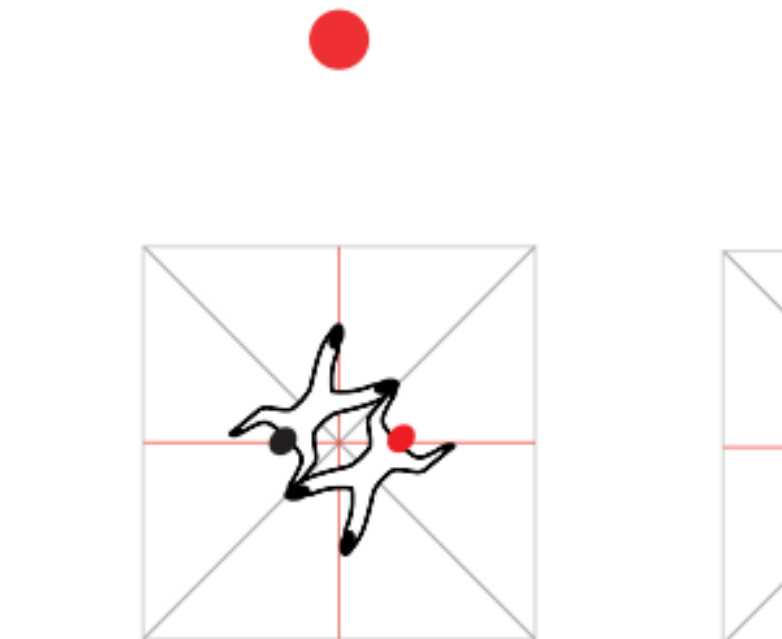
Ce sont des sens de rotation fixes. Celles-ci doivent être respectées.



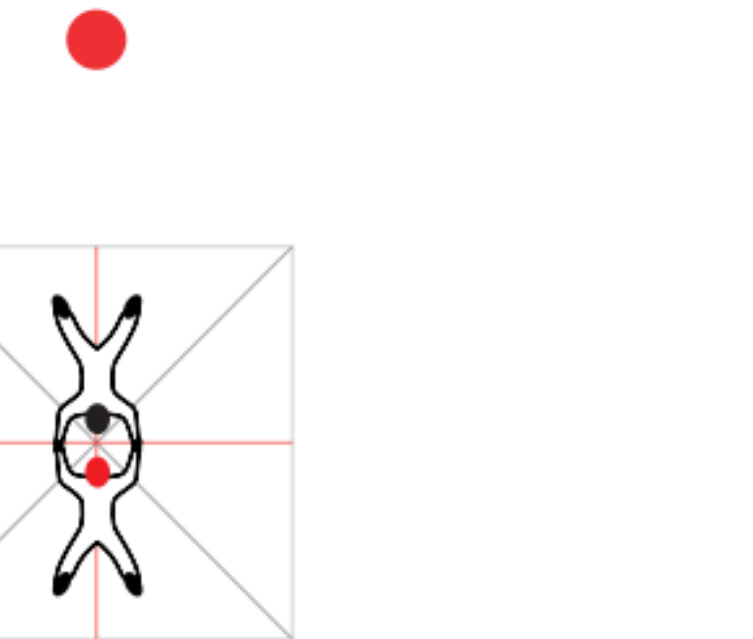
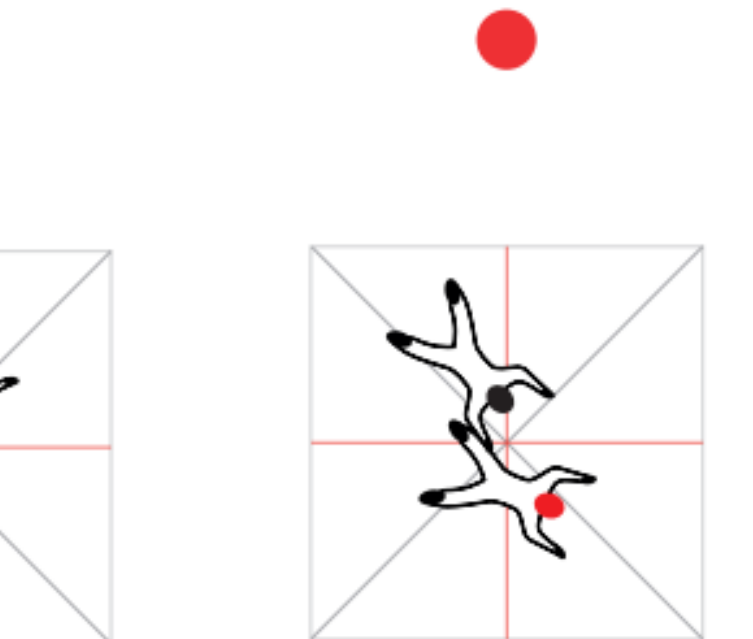
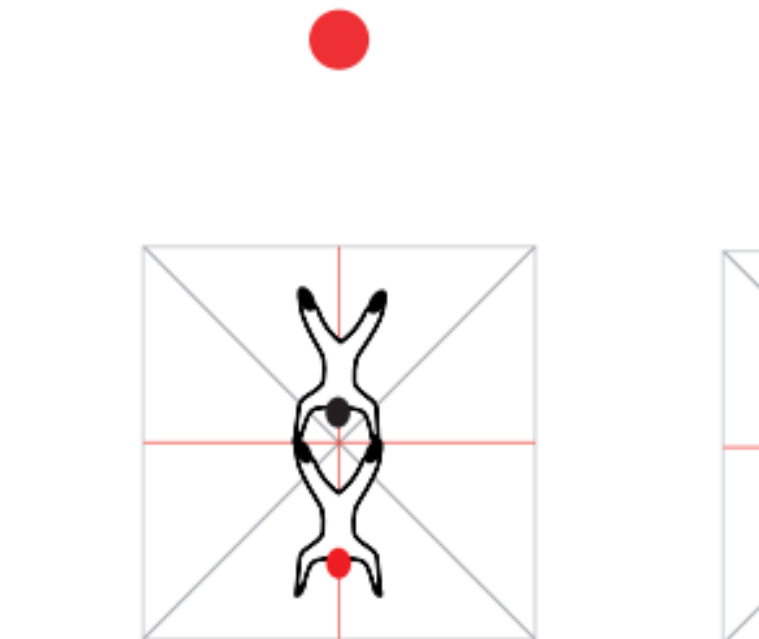
La désignation du degré est réaliste pour l'autre participant.

rotation degrees

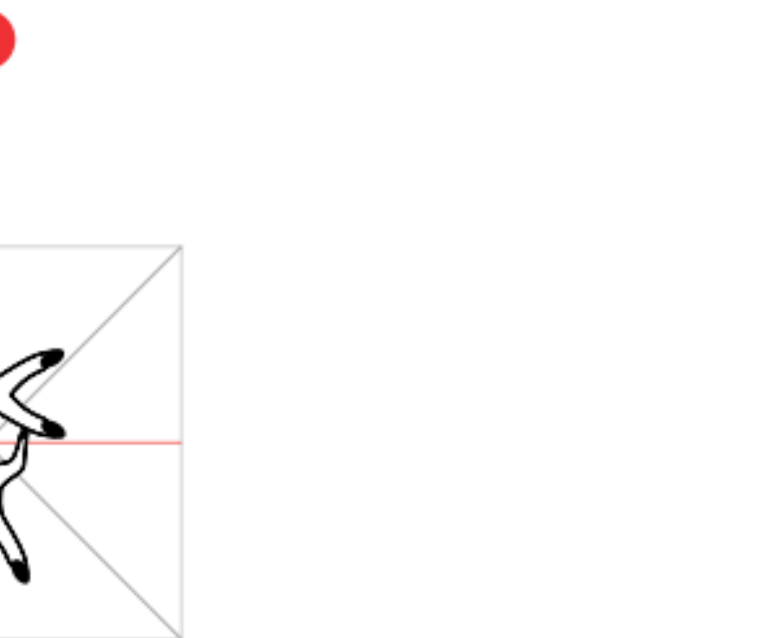
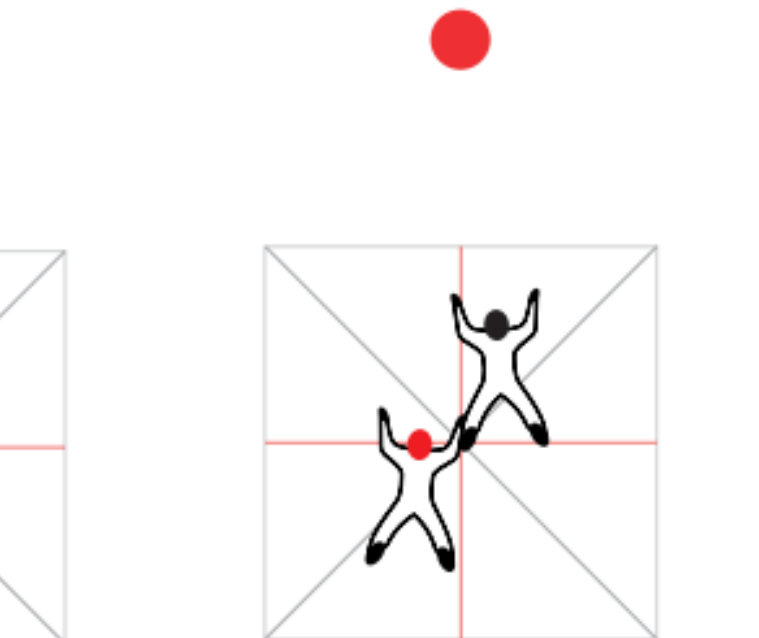
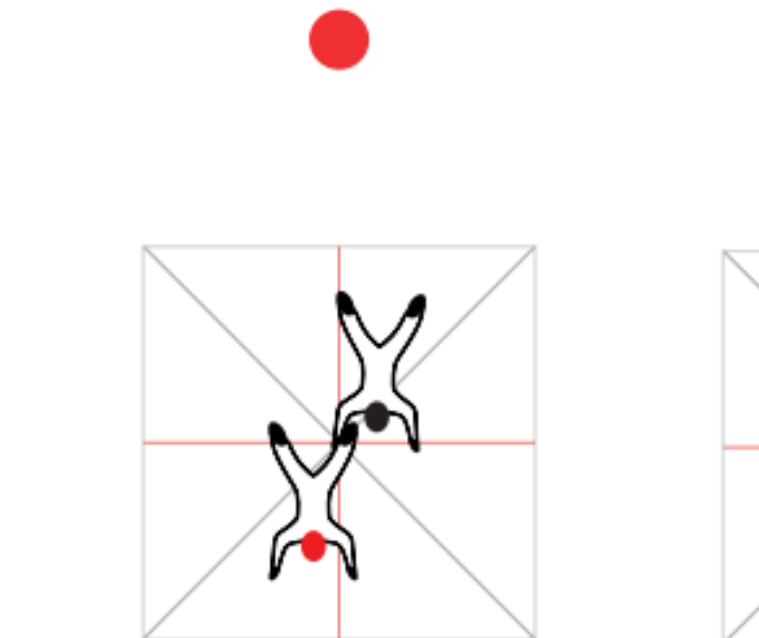
C2101
2-way
Random



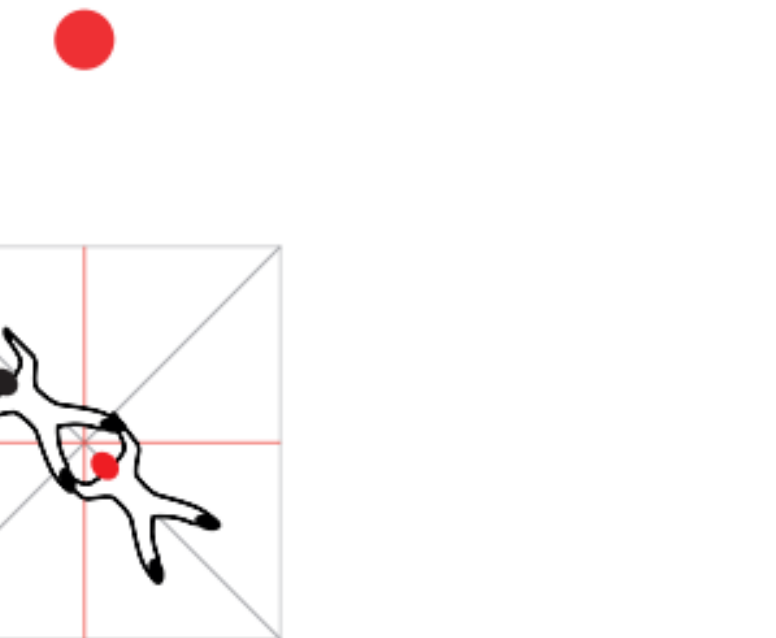
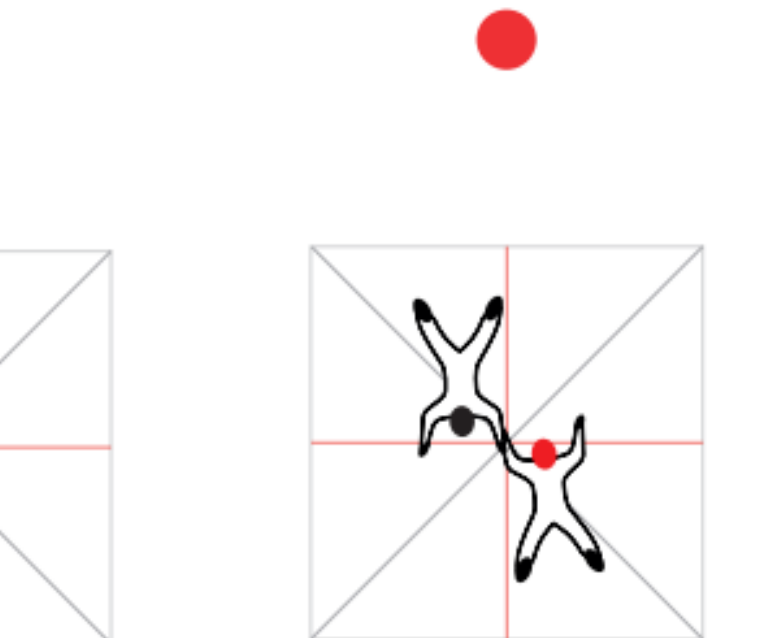
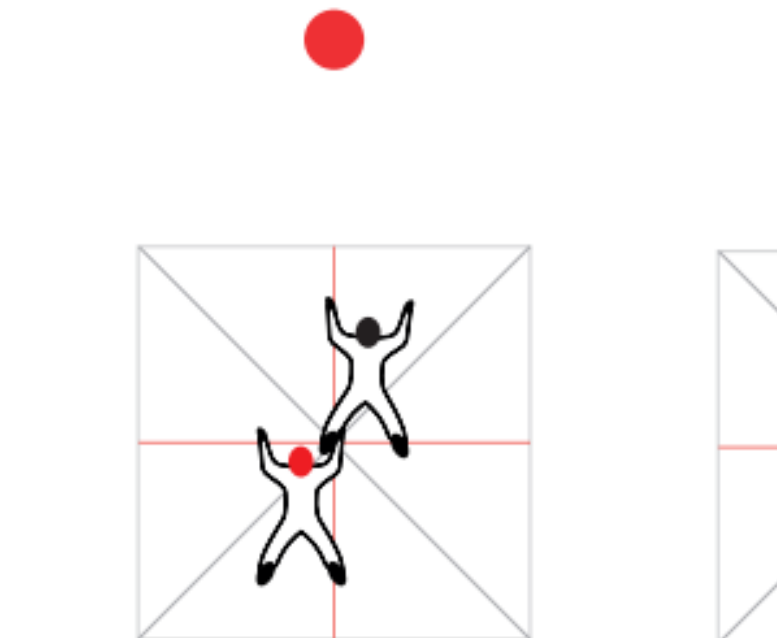
C2102
2-way
Random



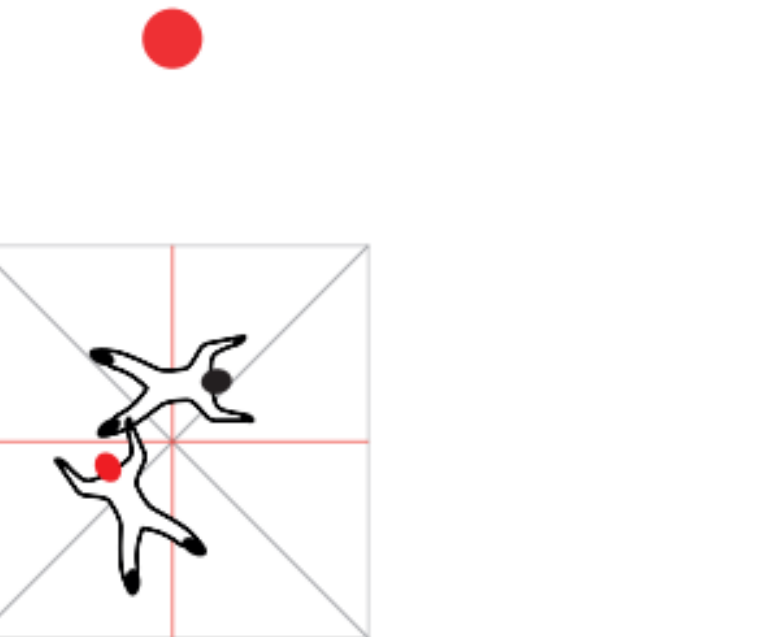
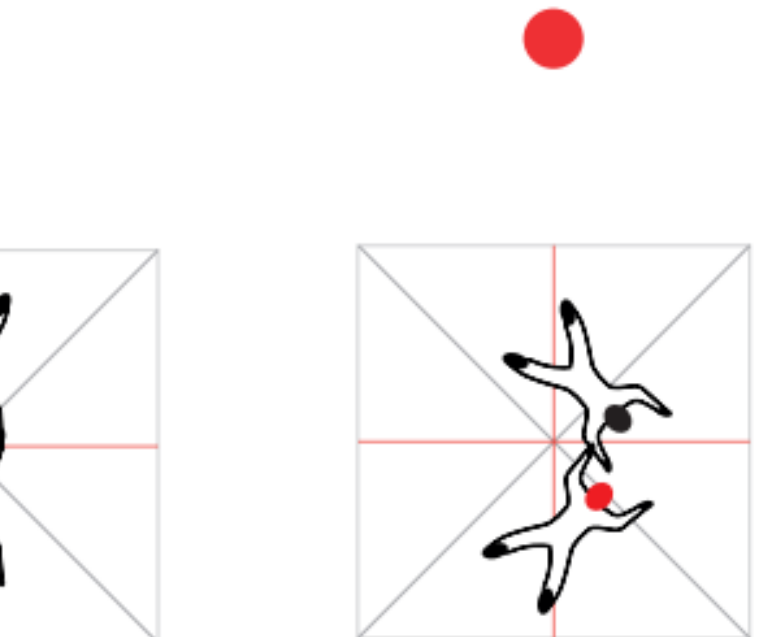
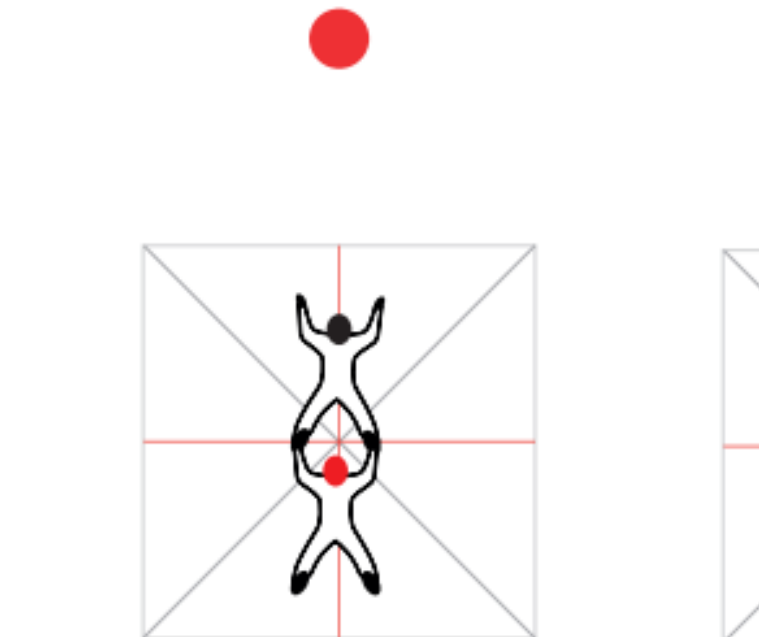
C2103
2-way
Random



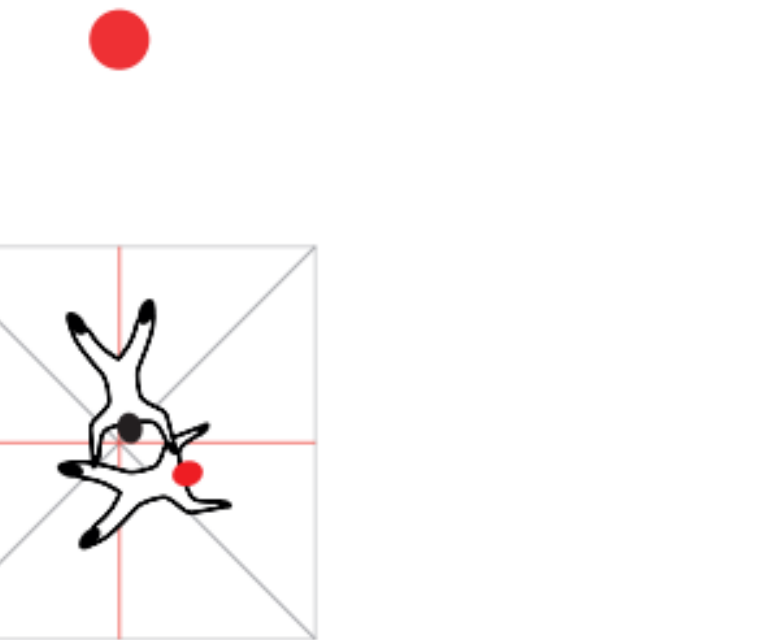
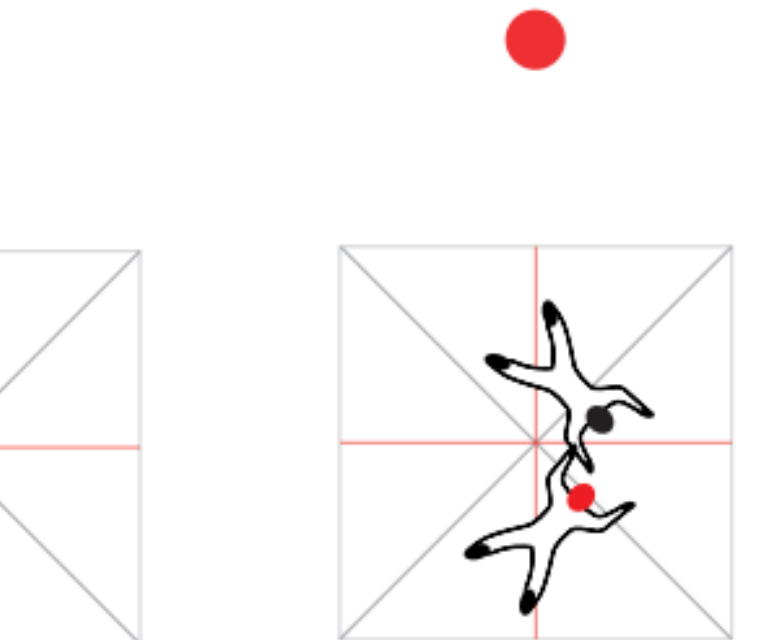
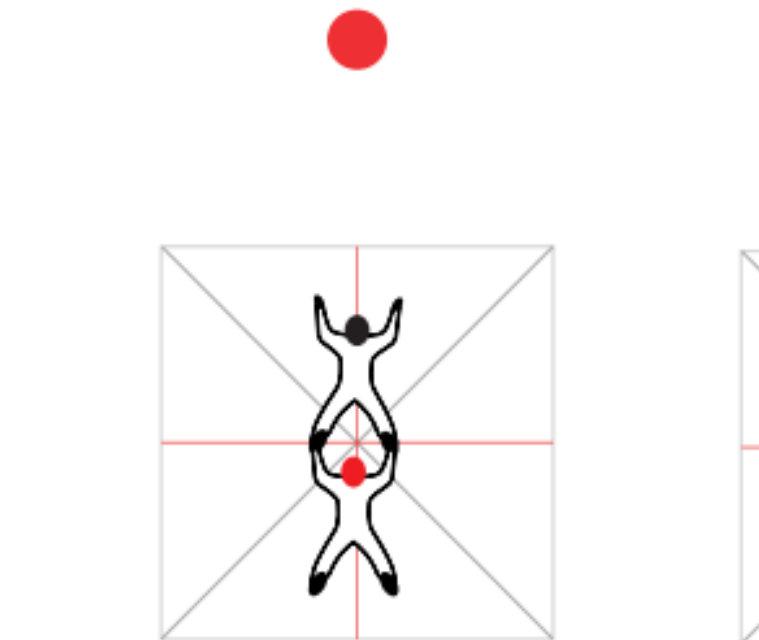
C2104
2-way
Random



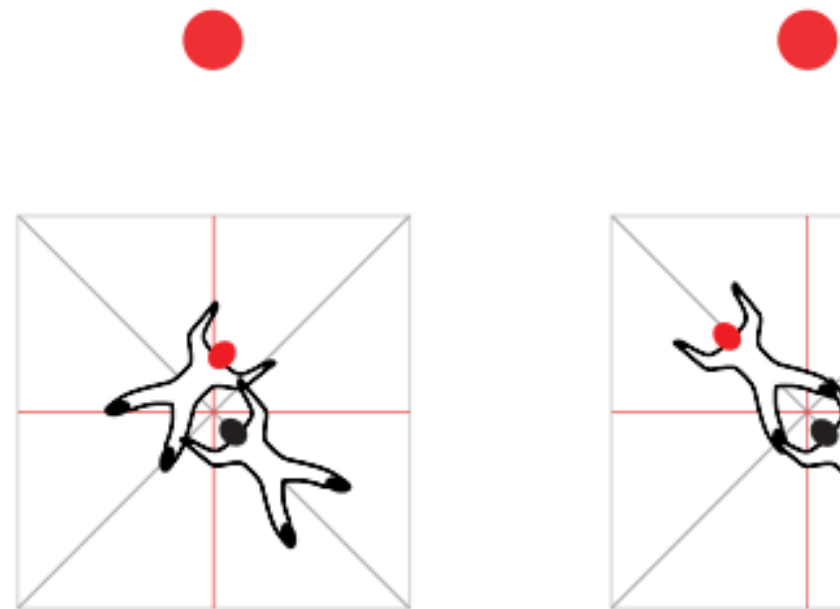
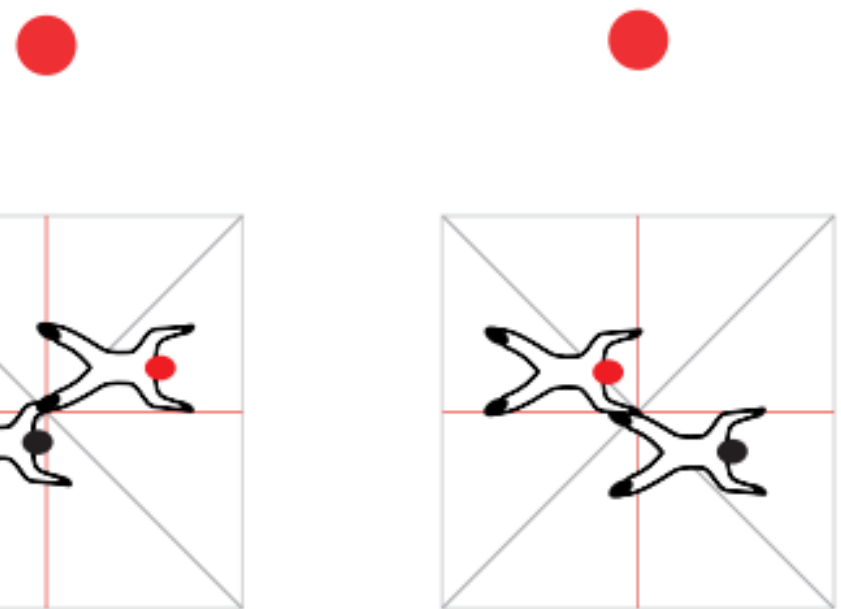
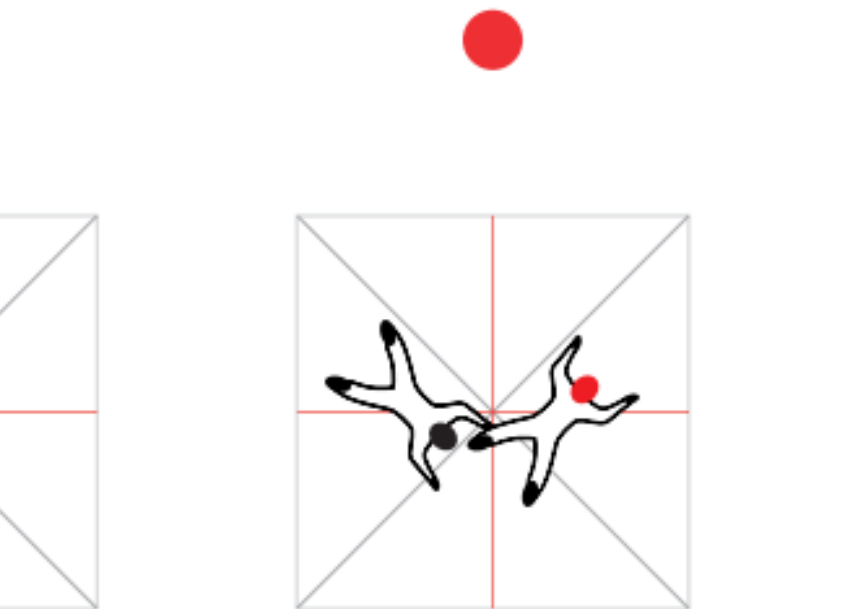
C2105
2-way
Random



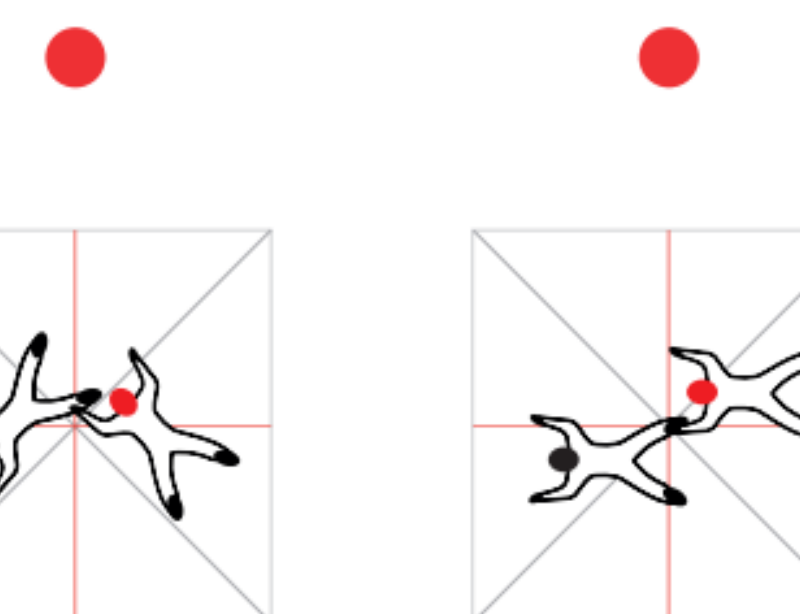
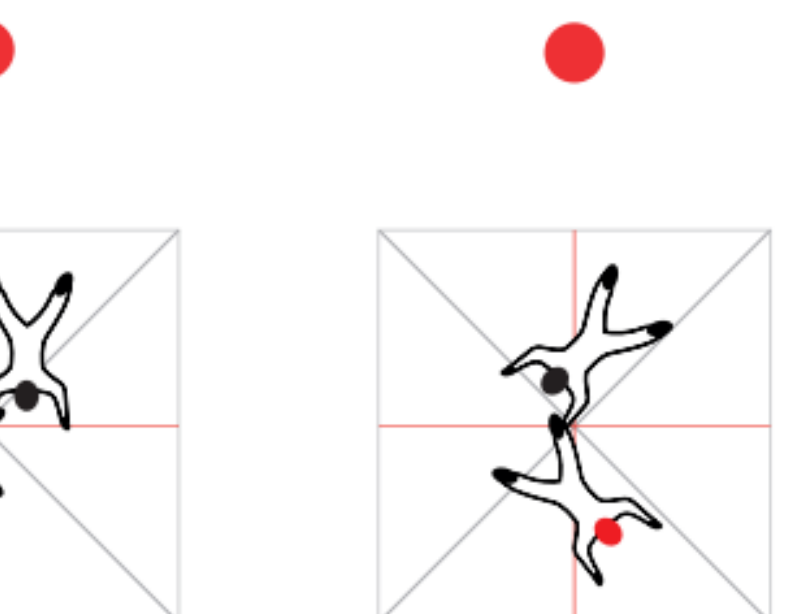
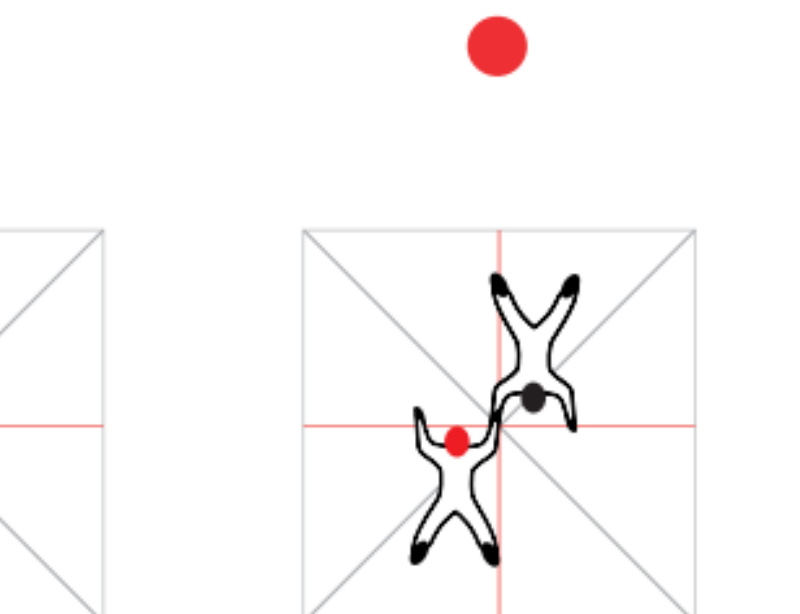
C2106
2-way
Random



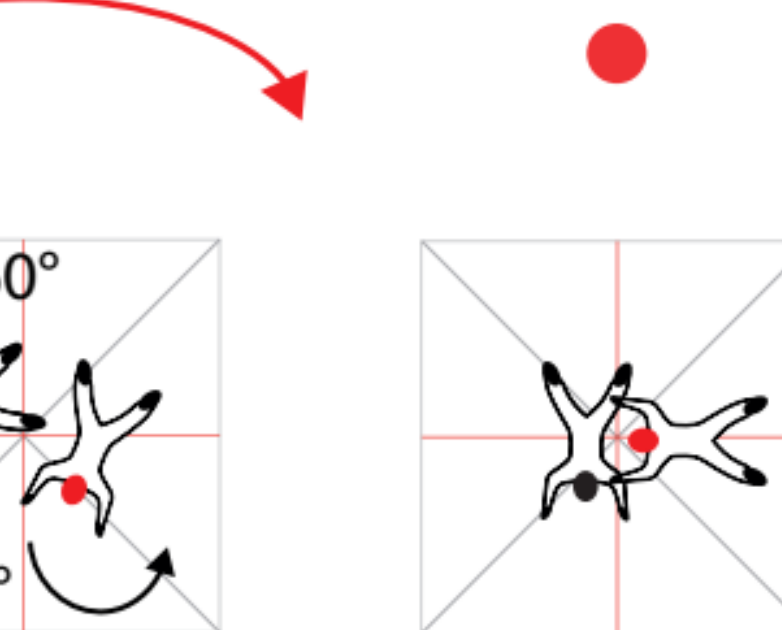
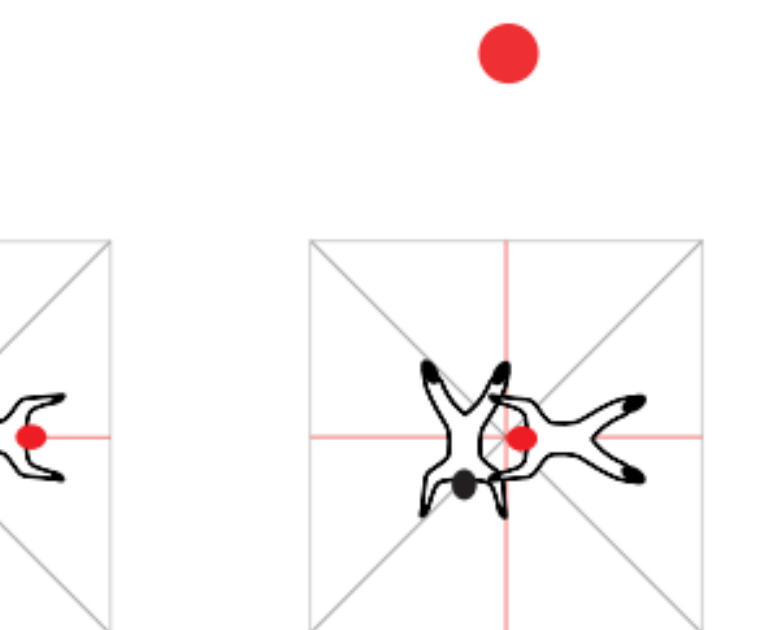
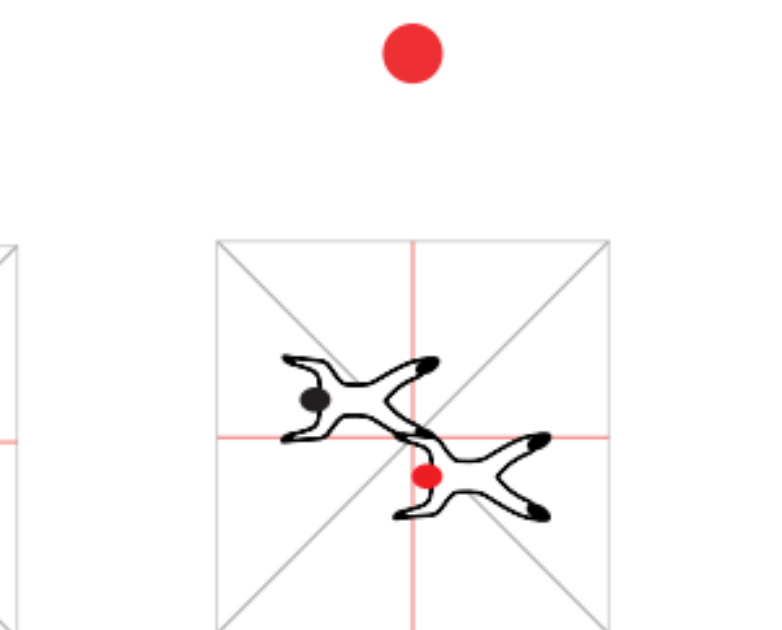
C2107
2-way
Random



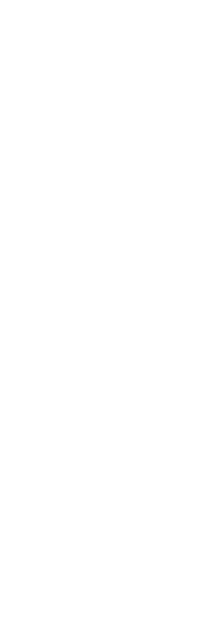
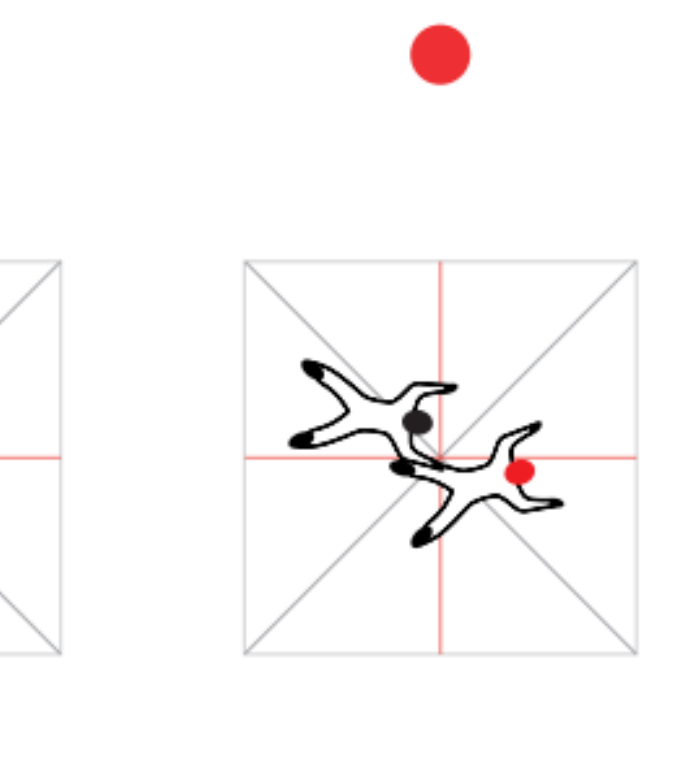
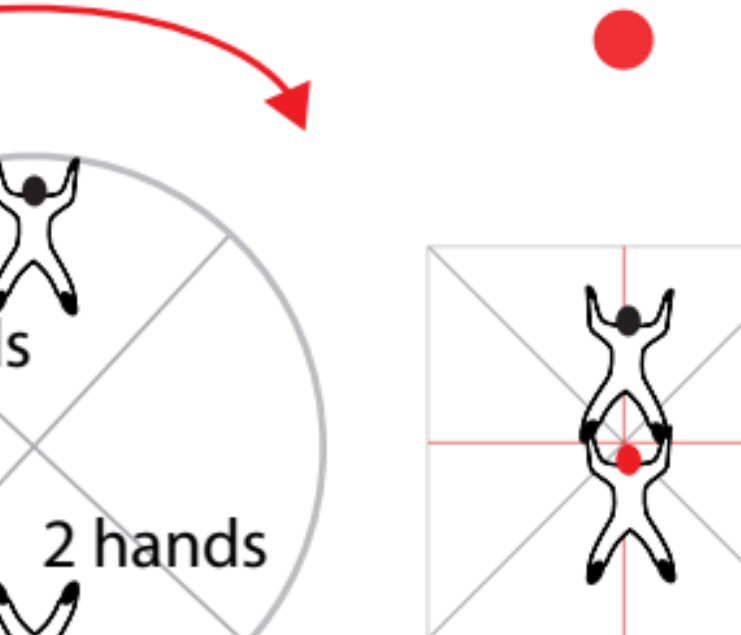
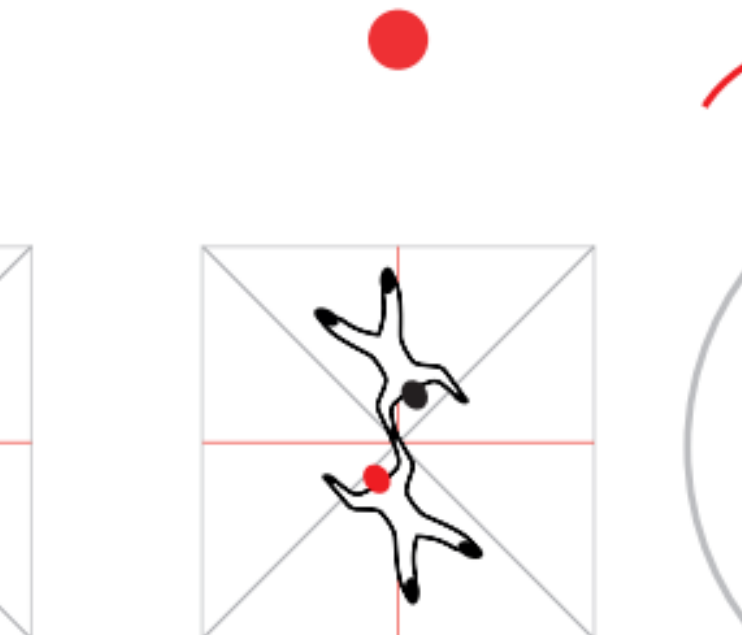
C2108
2-way
Random



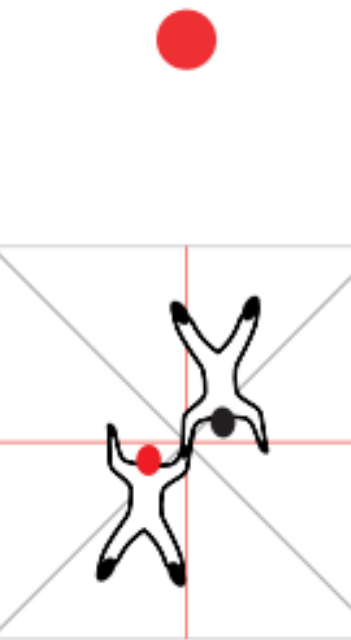
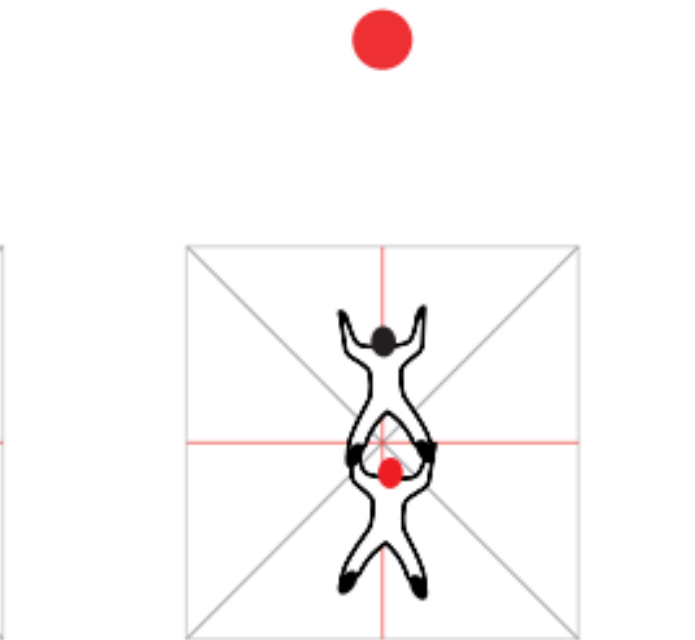
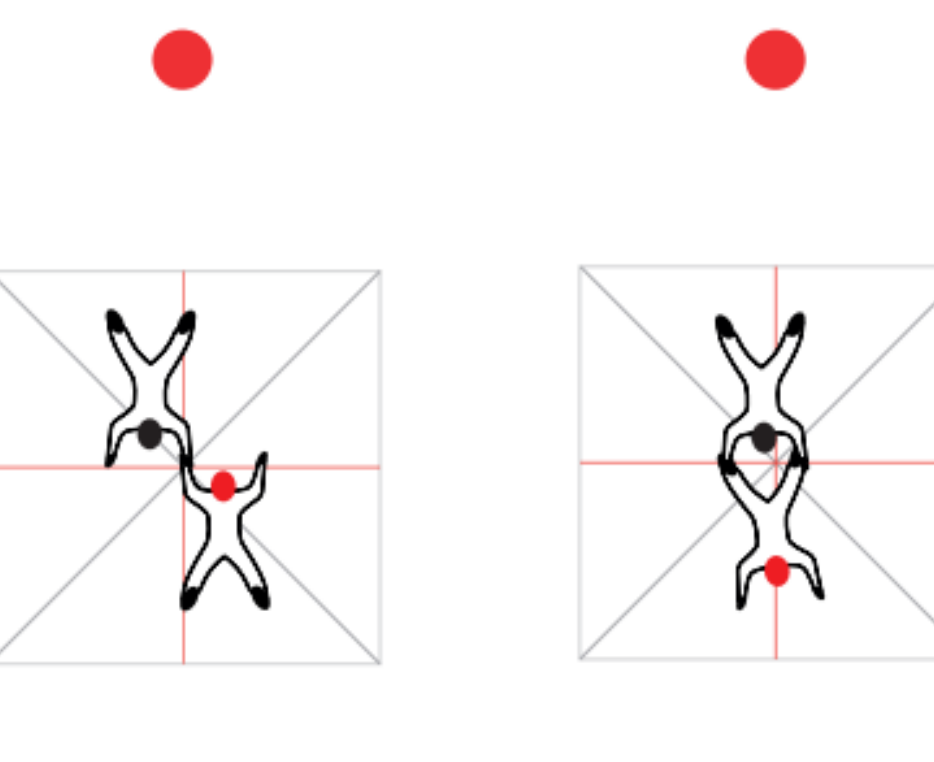
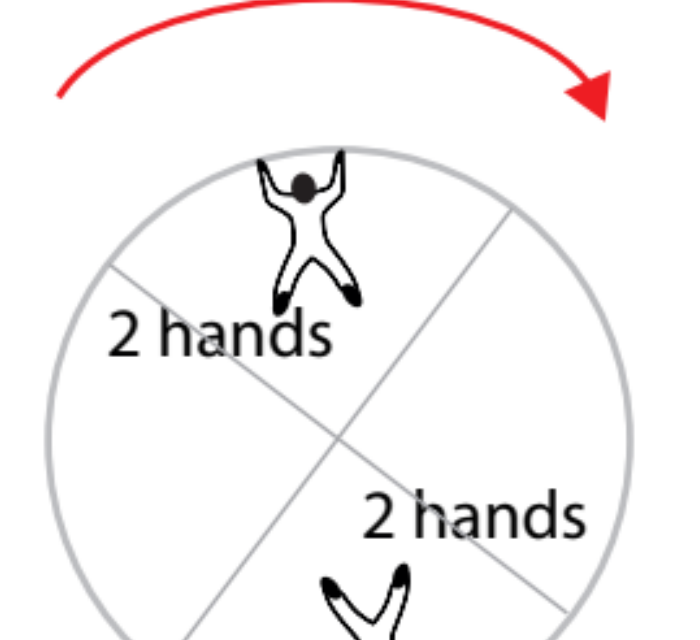
C2109
2-way
Rotation



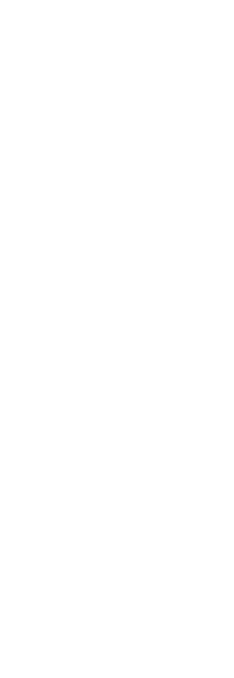
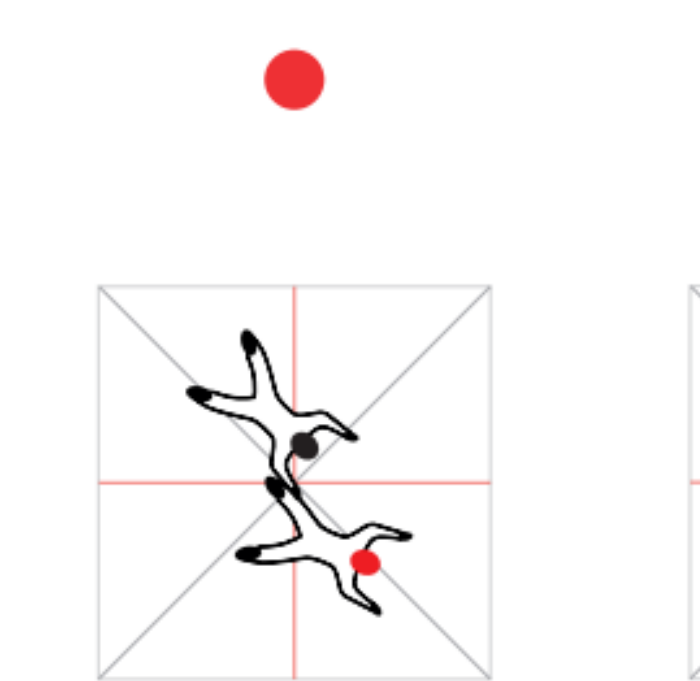
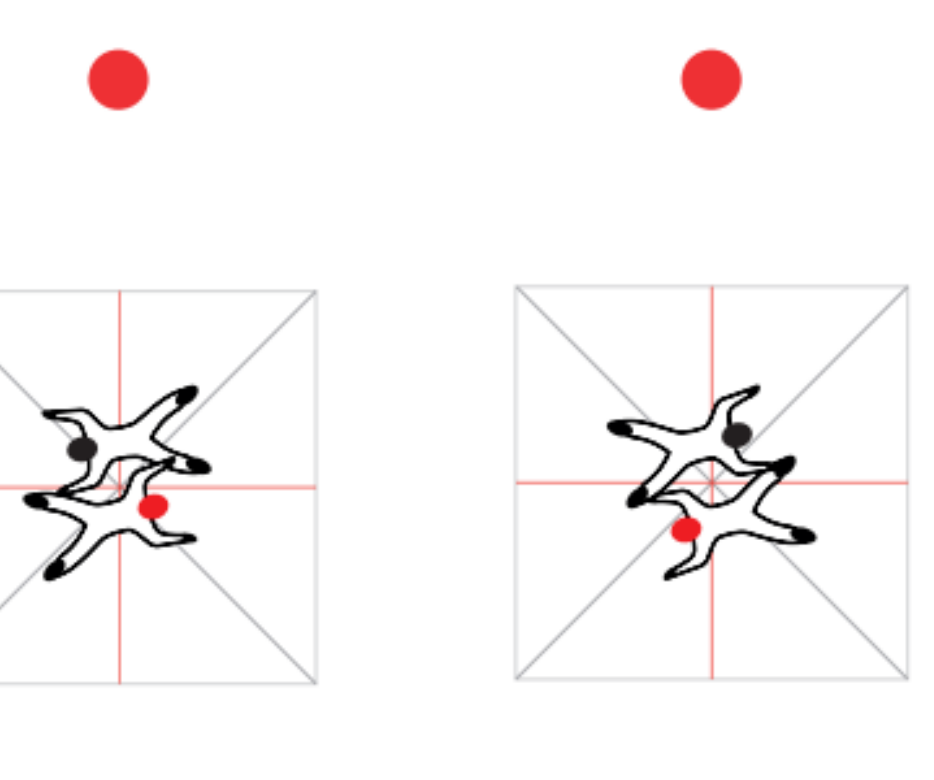
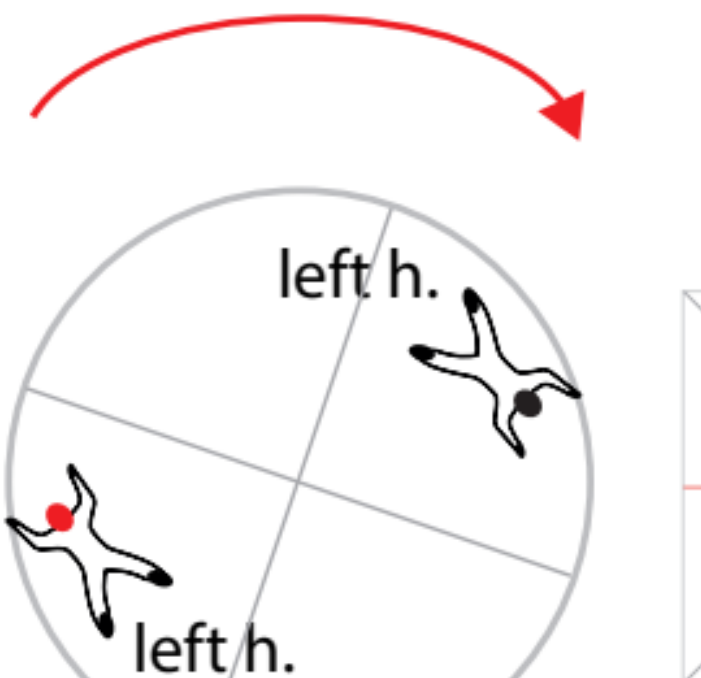
C2110
2-way
Hybrid



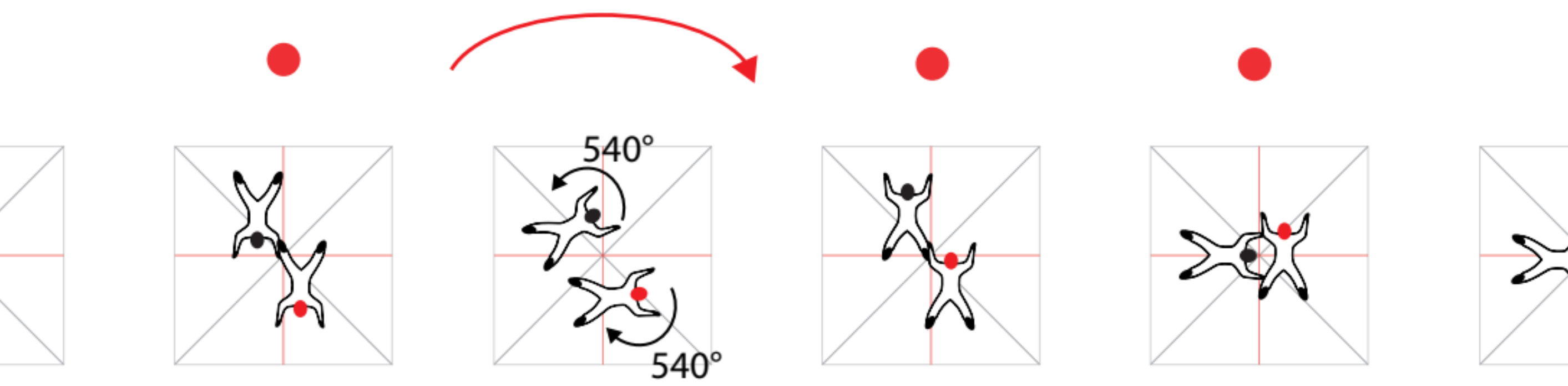
C2111
2-way
Hybrid



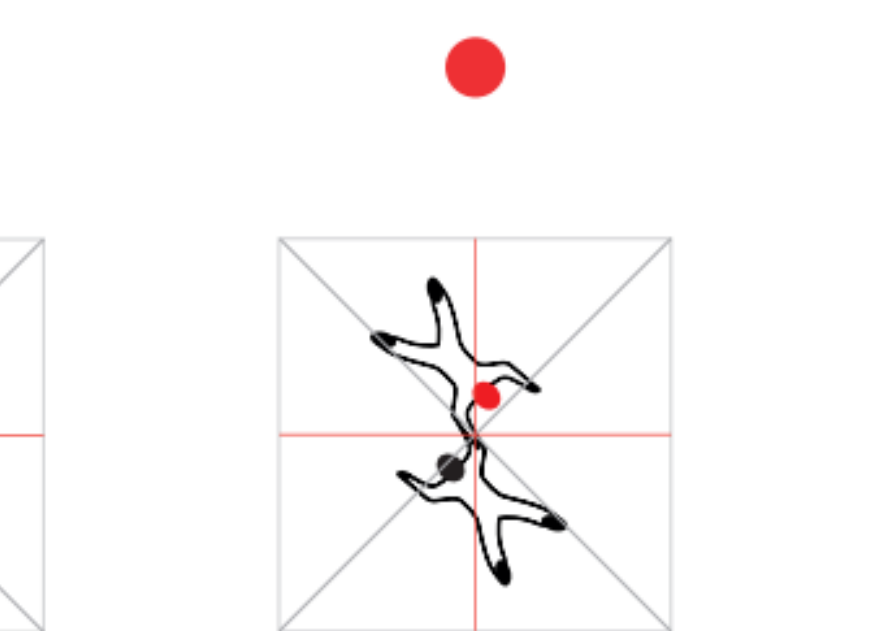
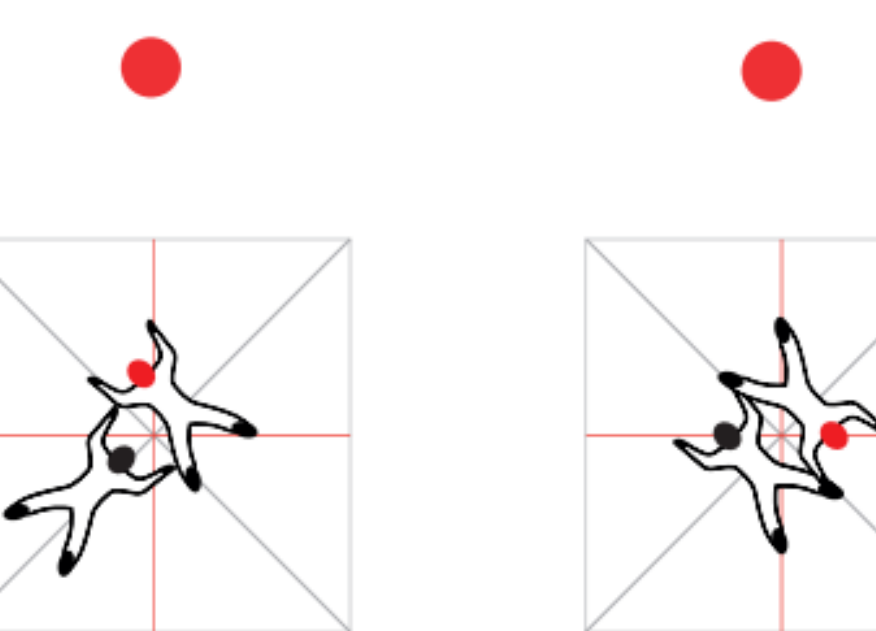
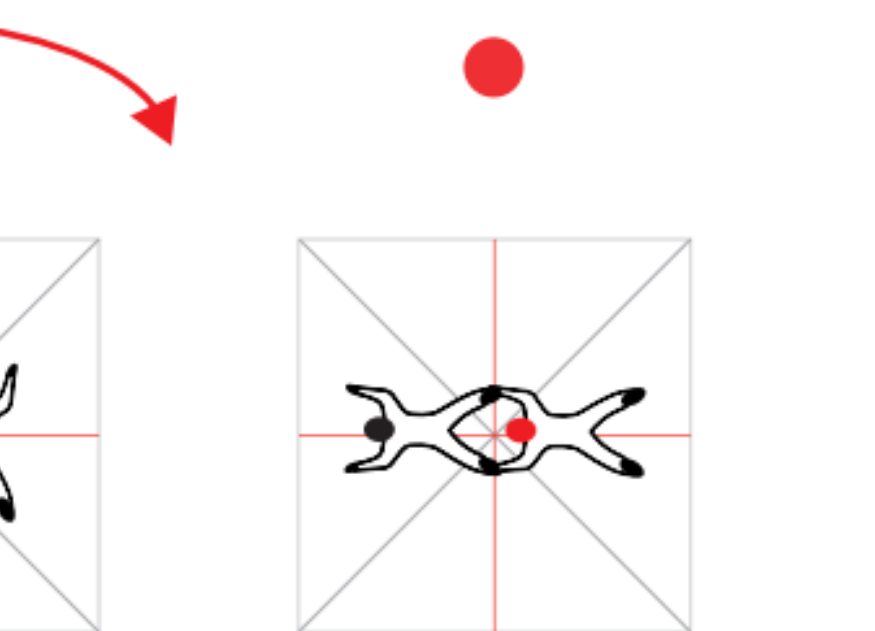
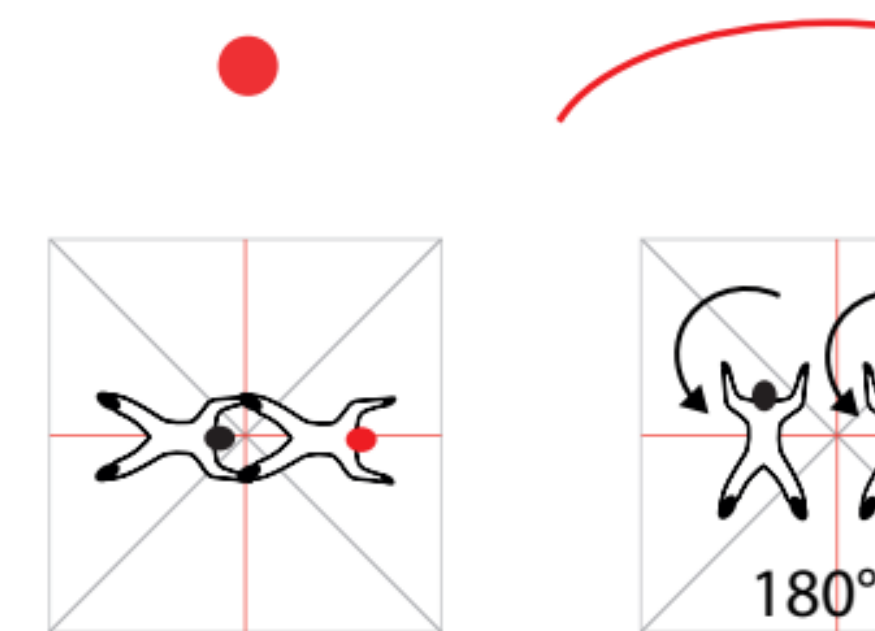
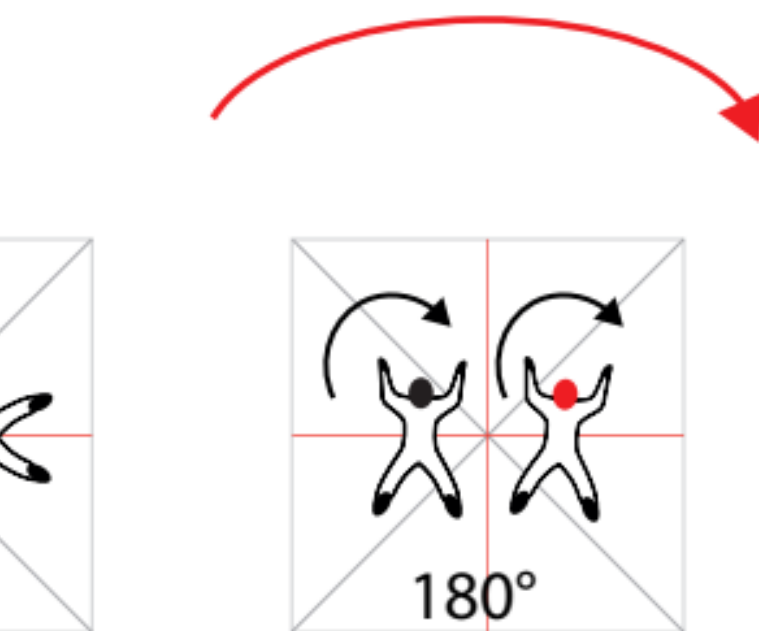
C2112
2-way
Hybrid



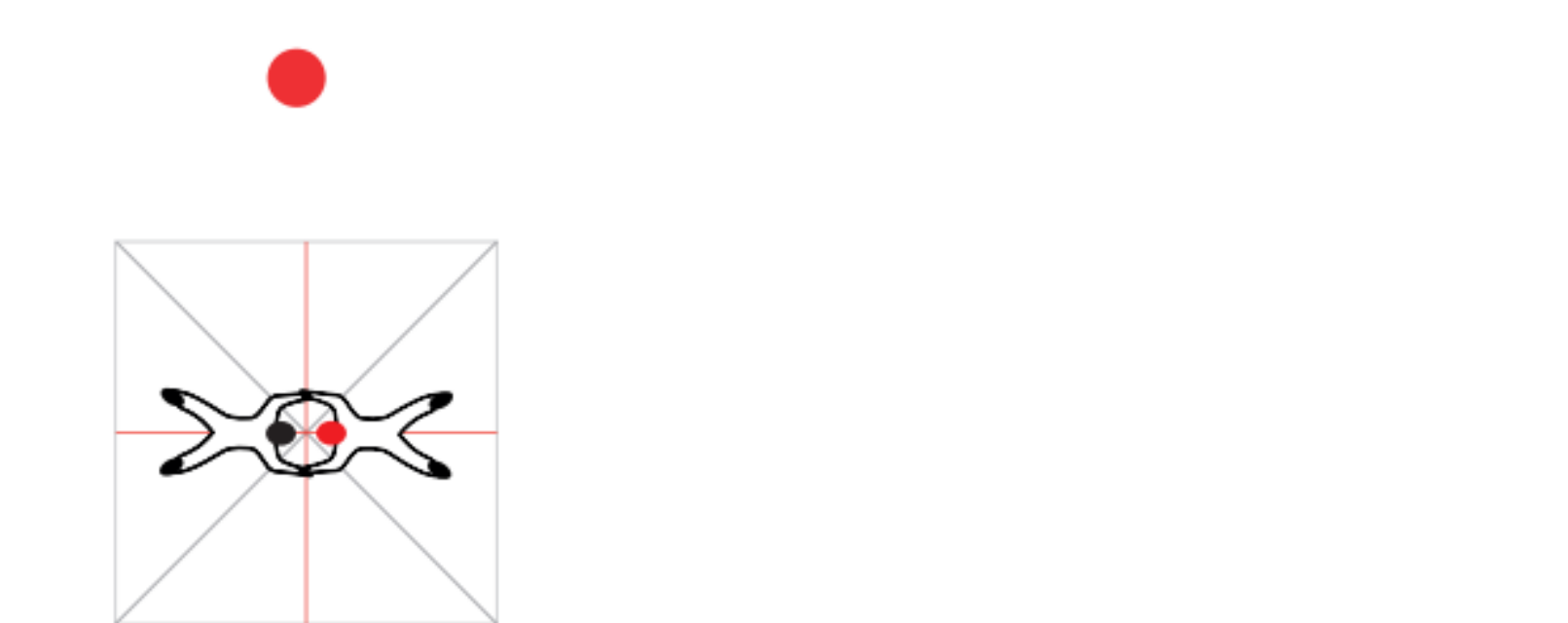
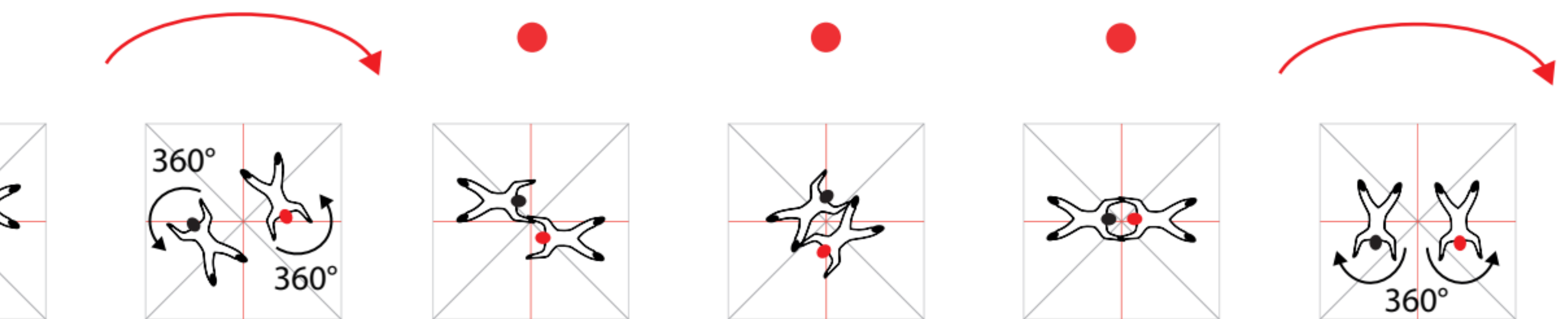
C2113
2-way
Rotation



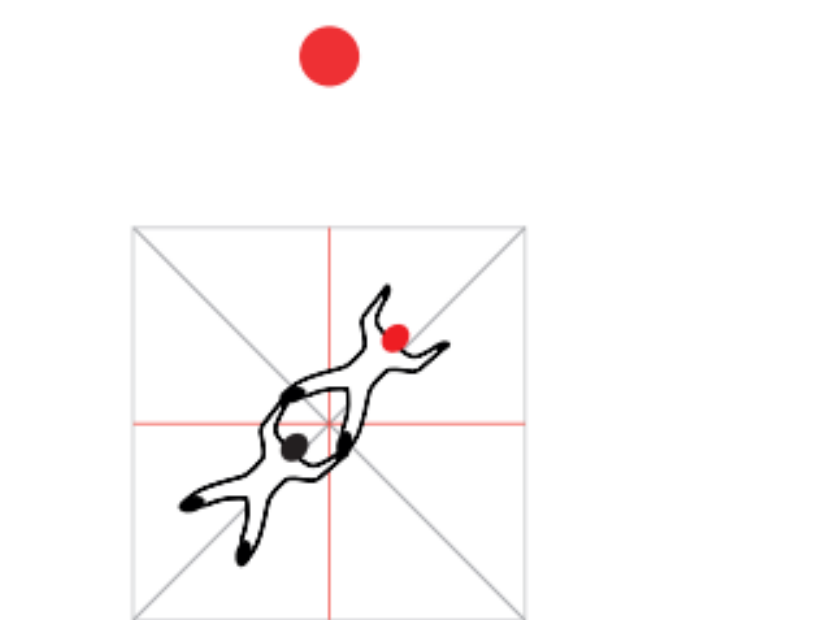
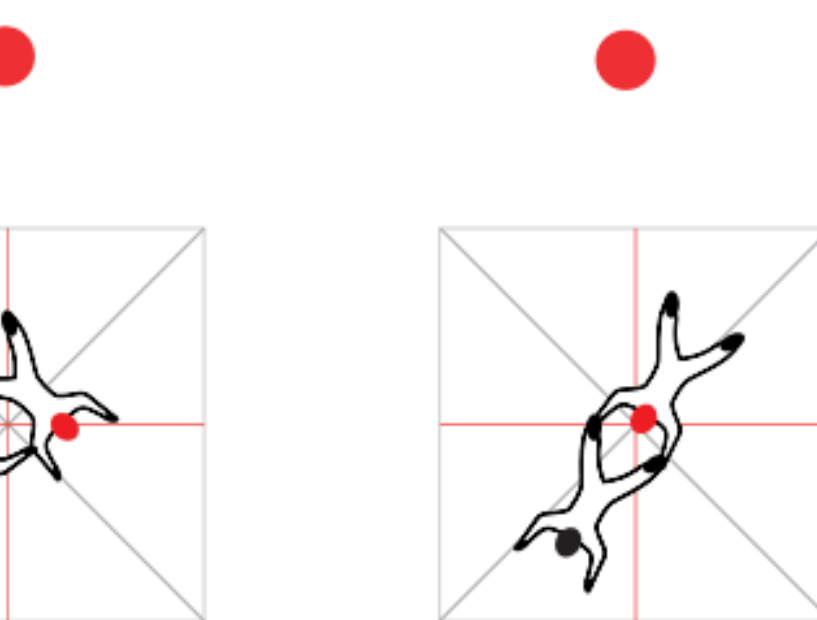
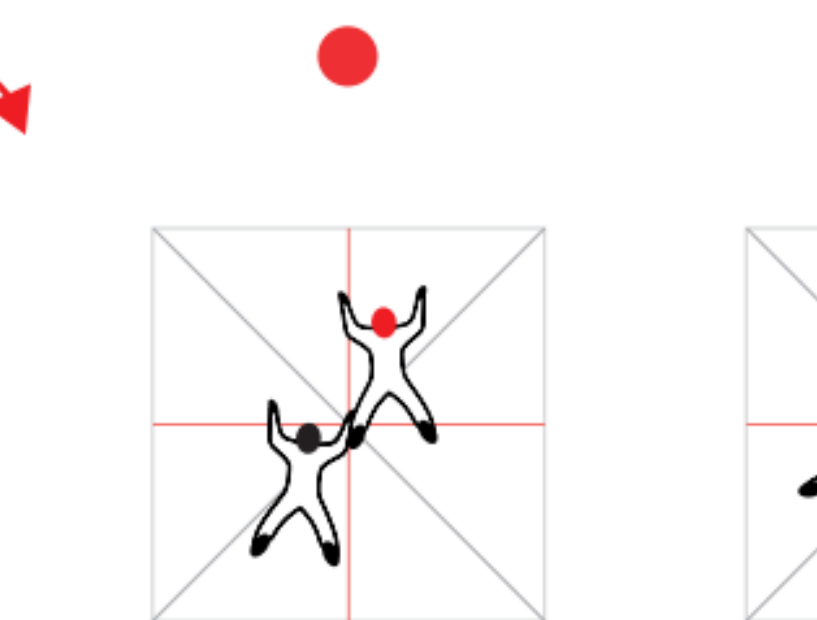
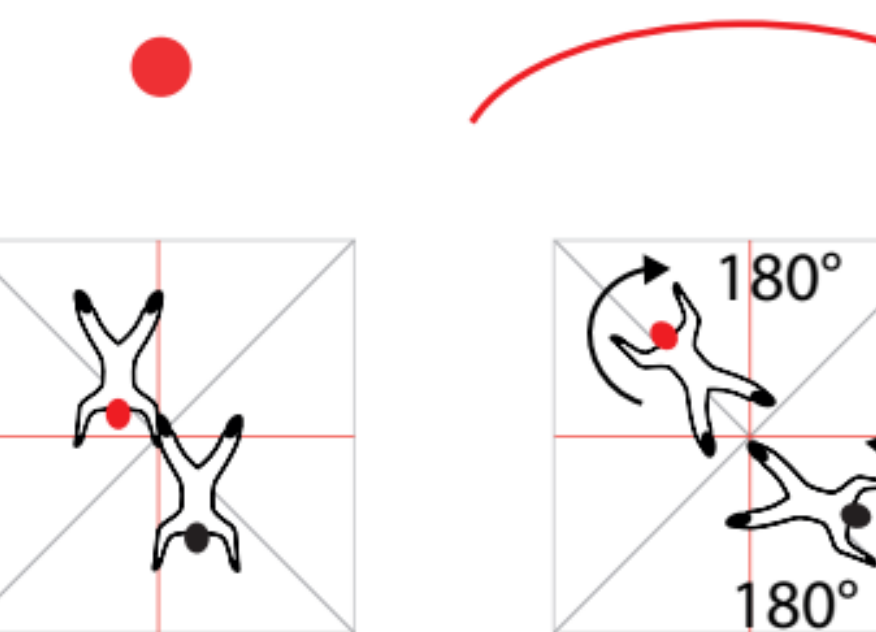
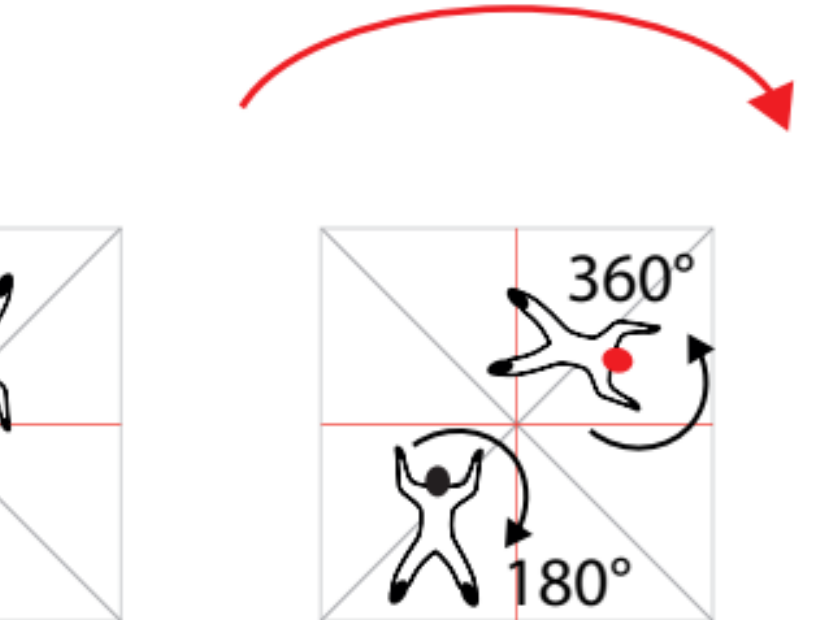
C2114
2-way
Rotation



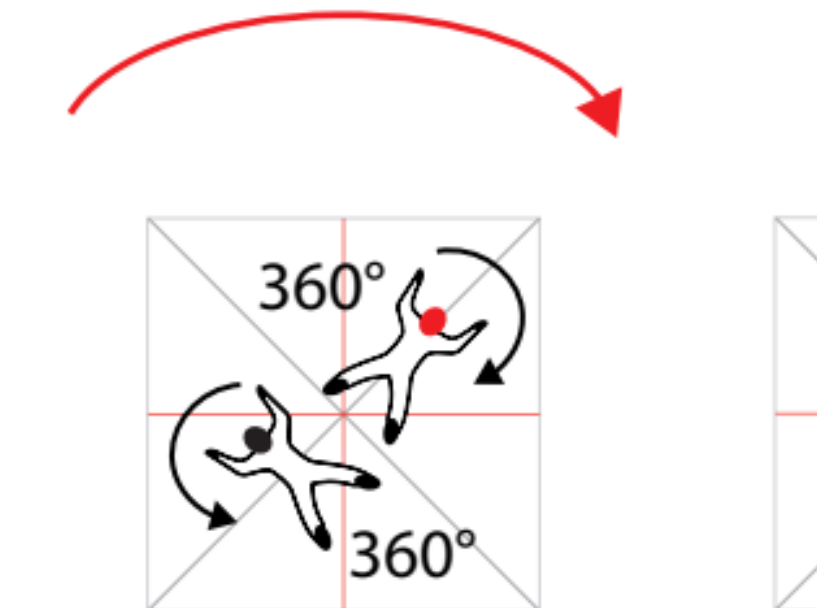
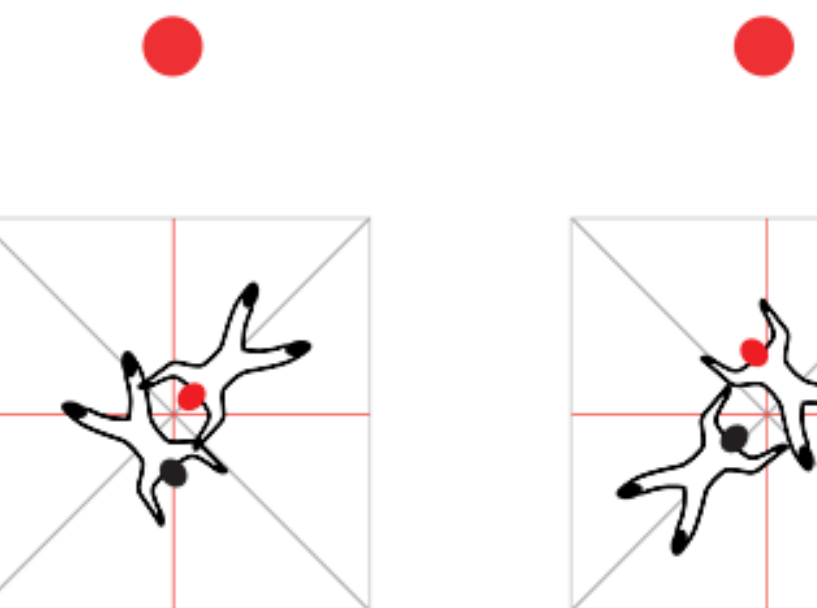
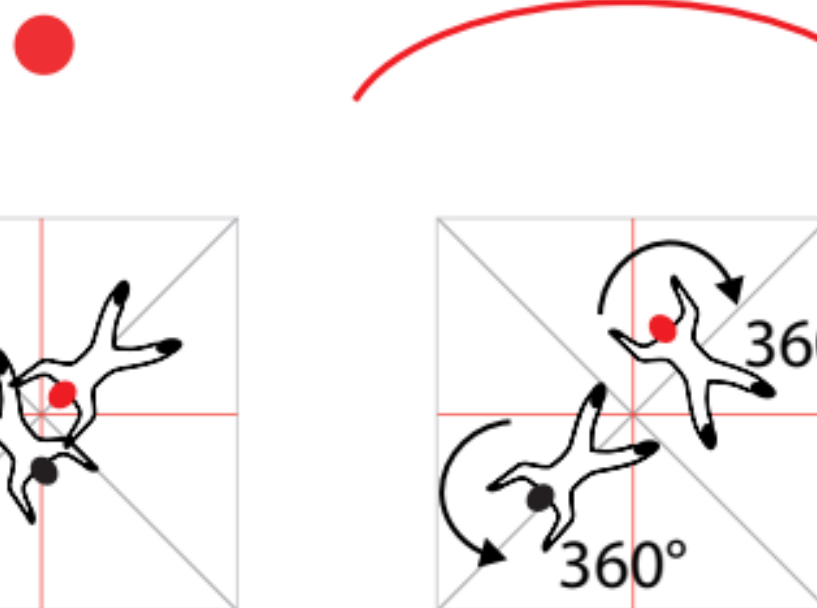
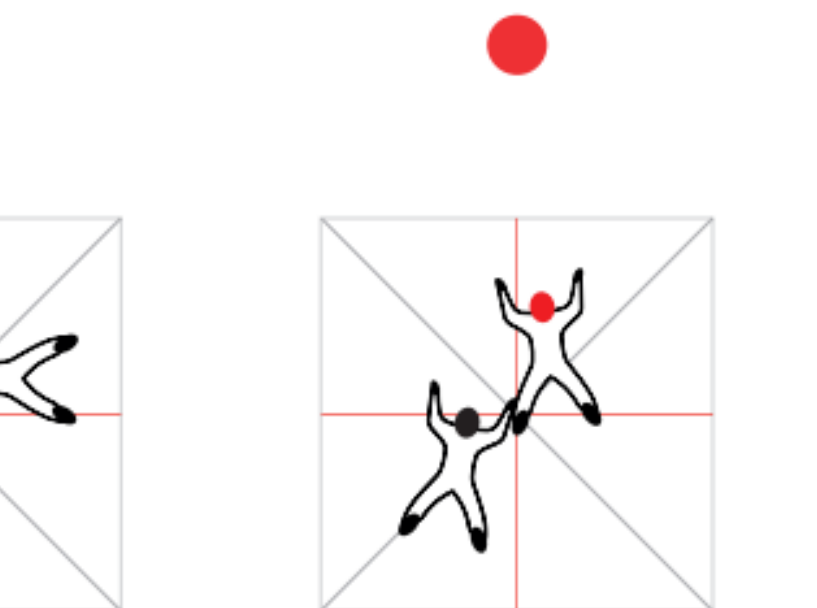
C2115
2-way
Rotation



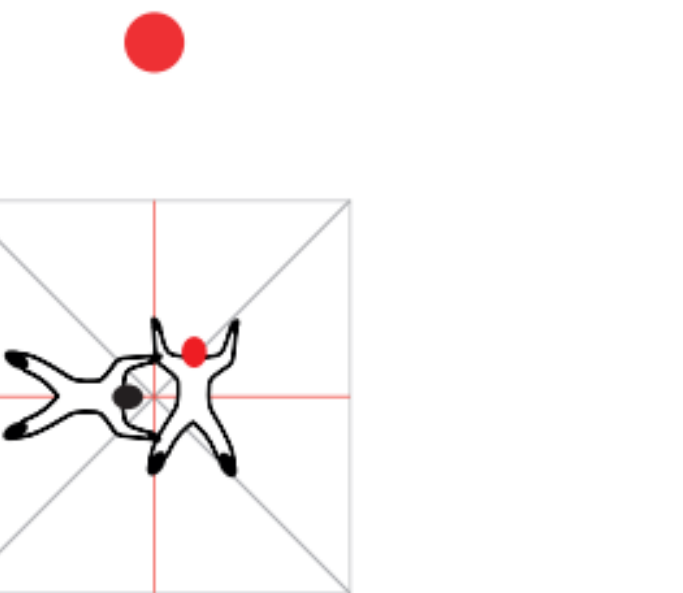
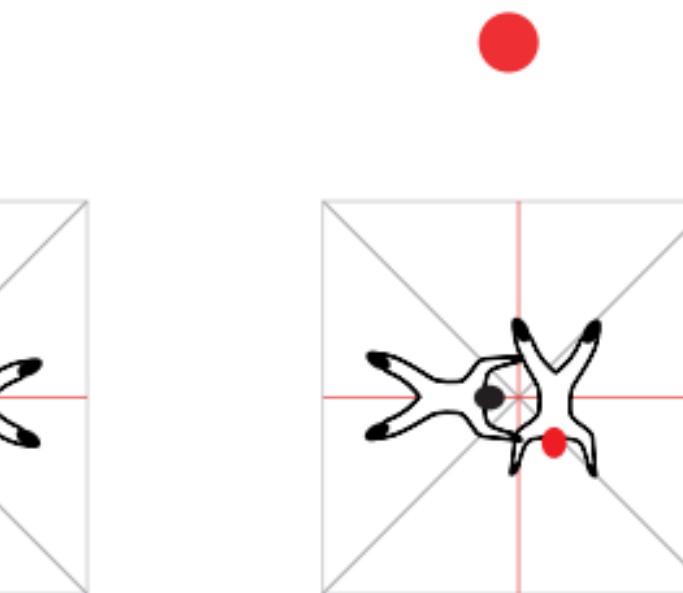
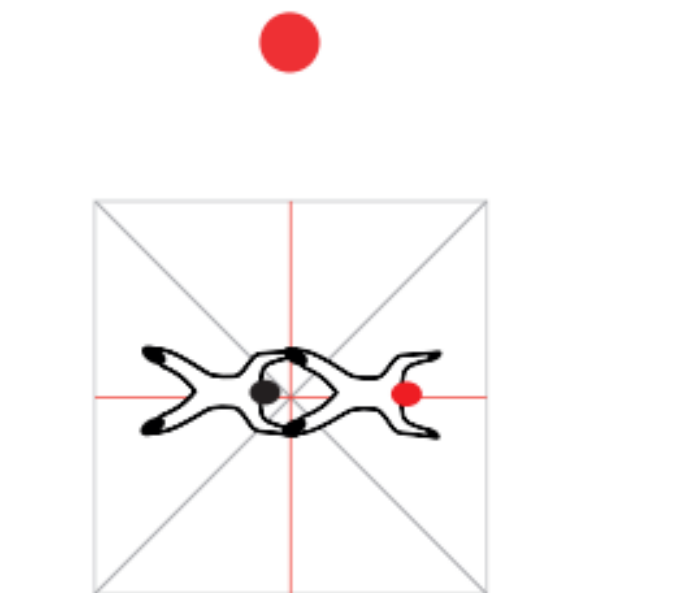
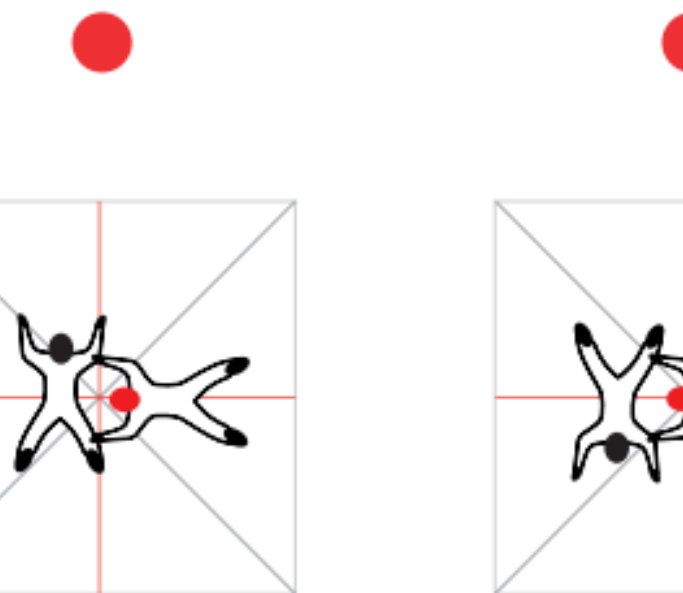
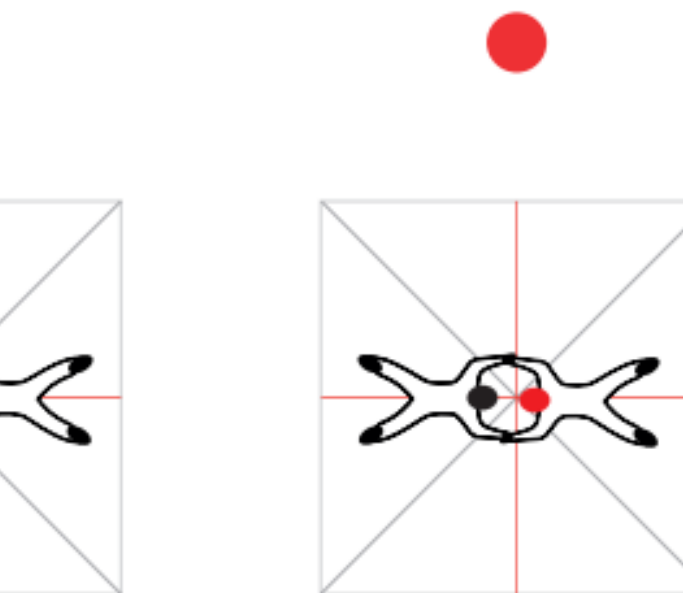
C2116
2-way
Rotation



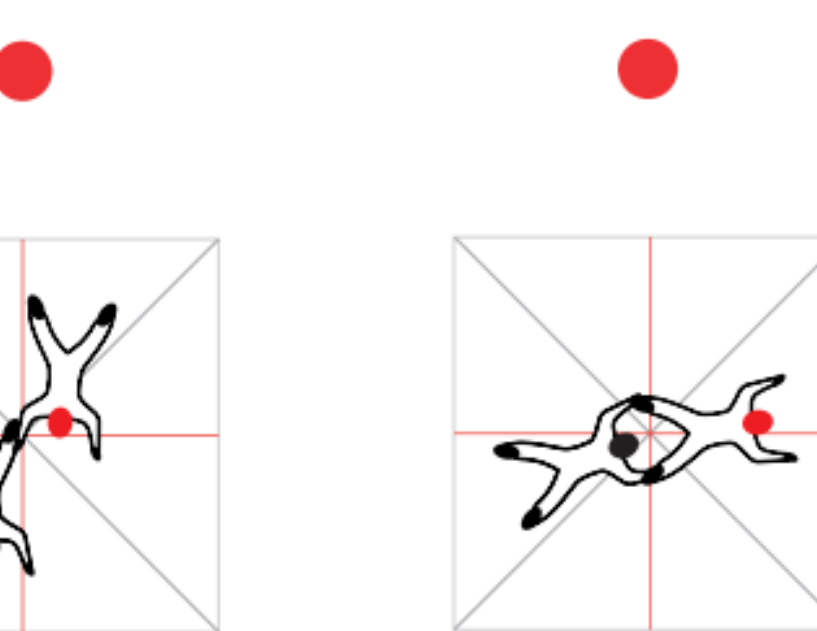
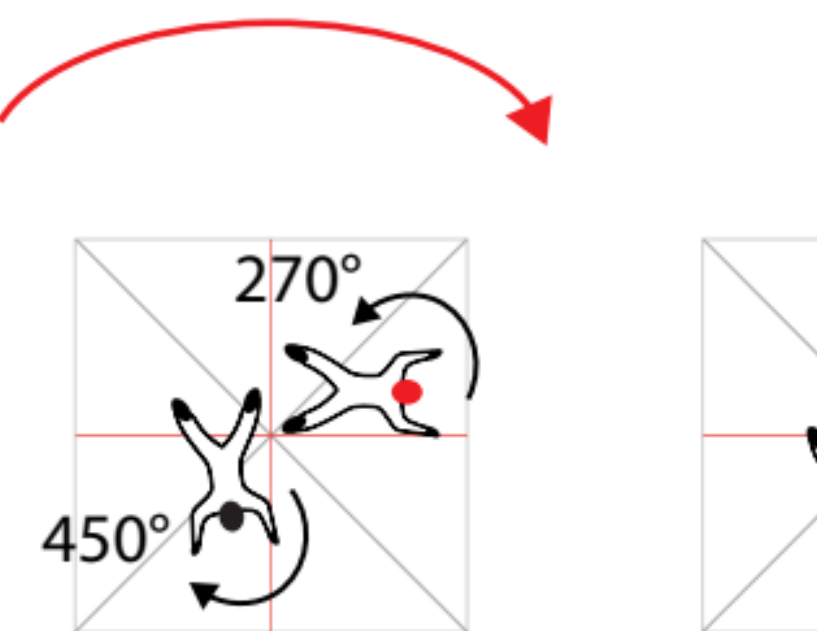
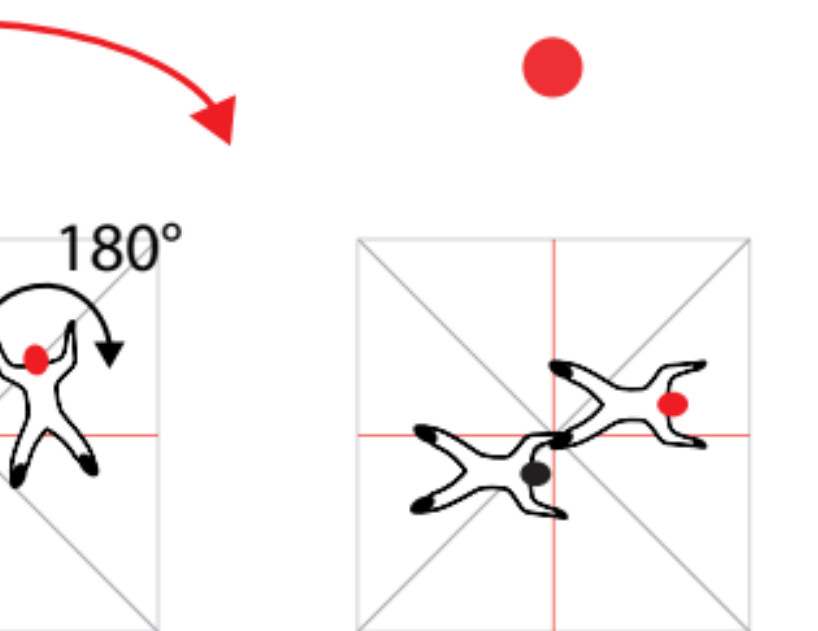
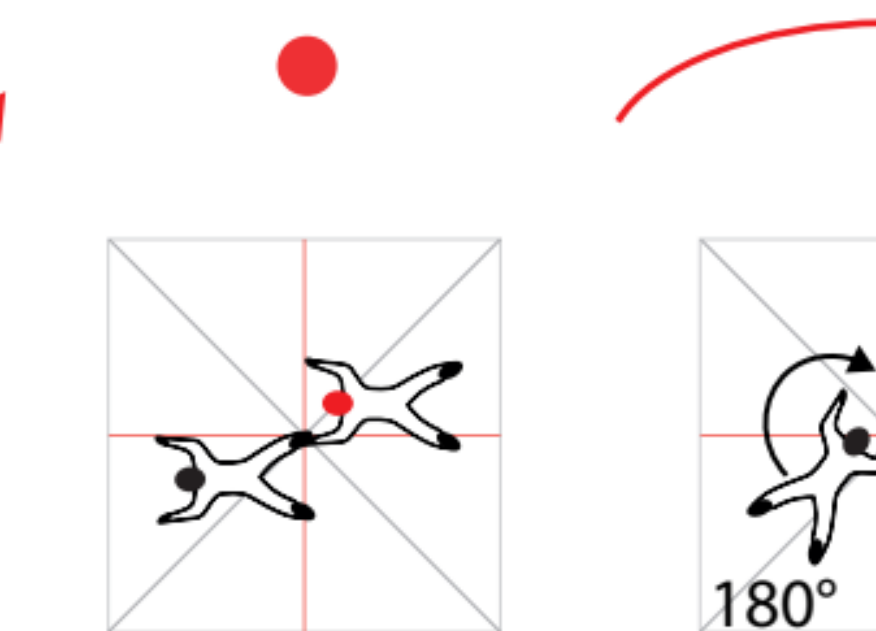
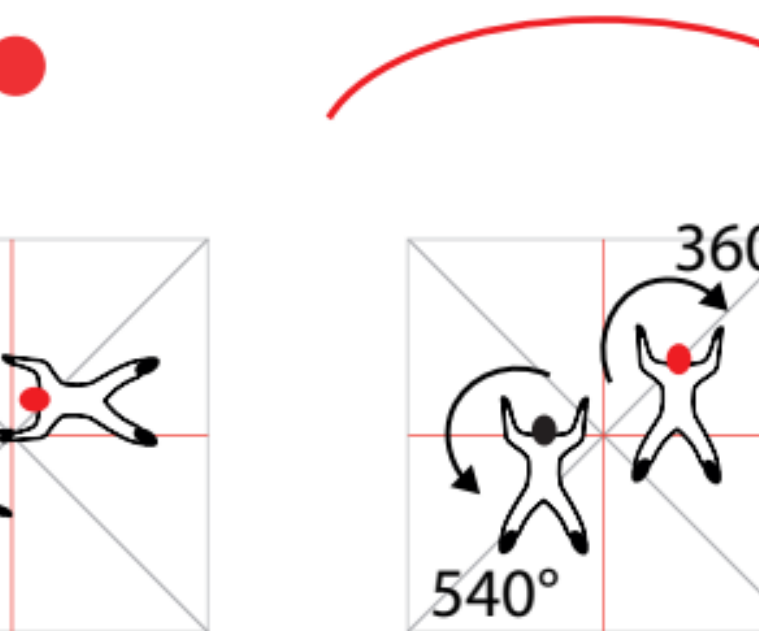
C2117
2-way
Rotation



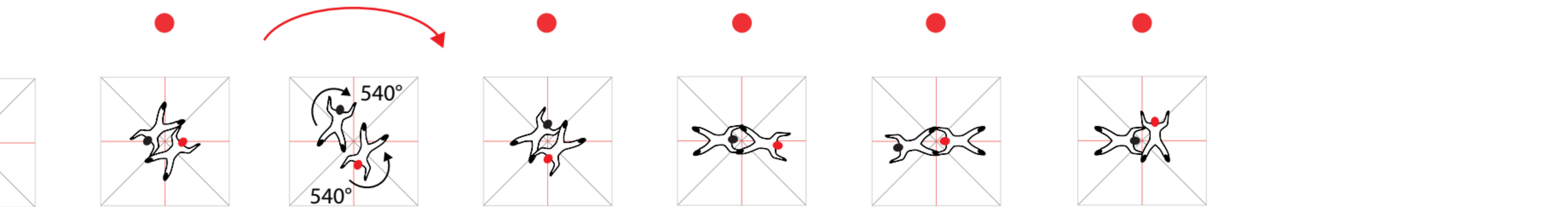
C2118
2-way
Random



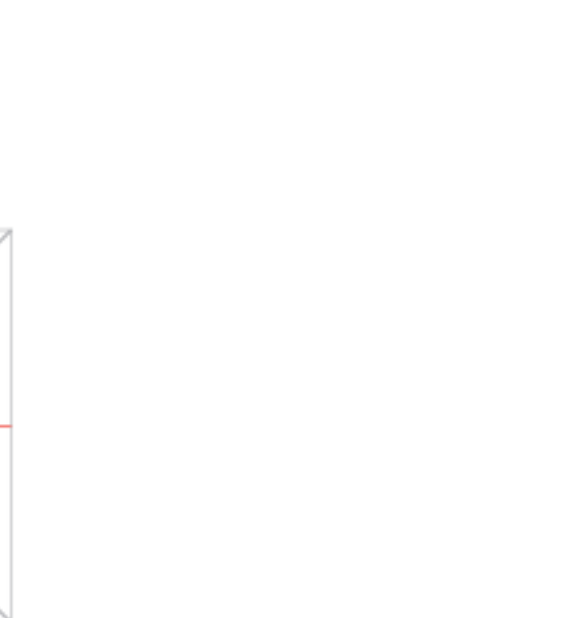
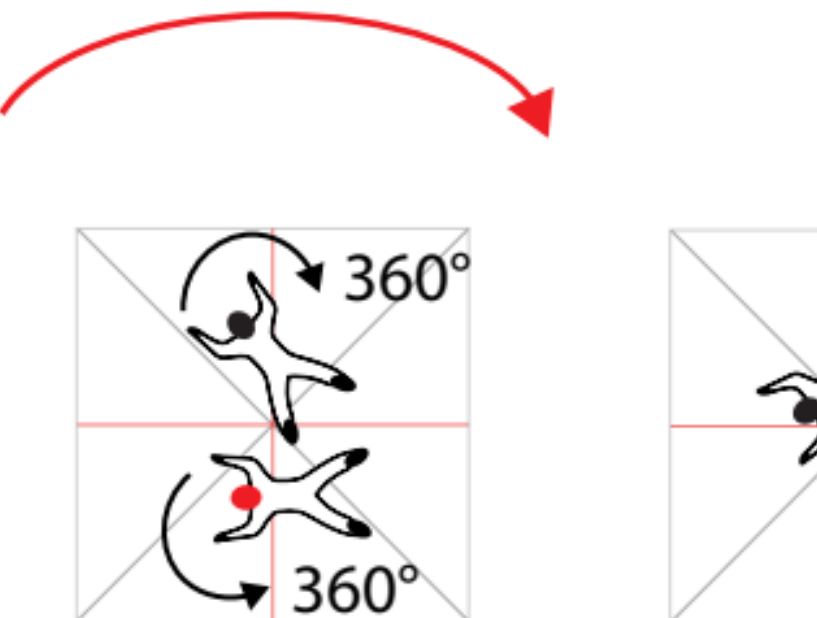
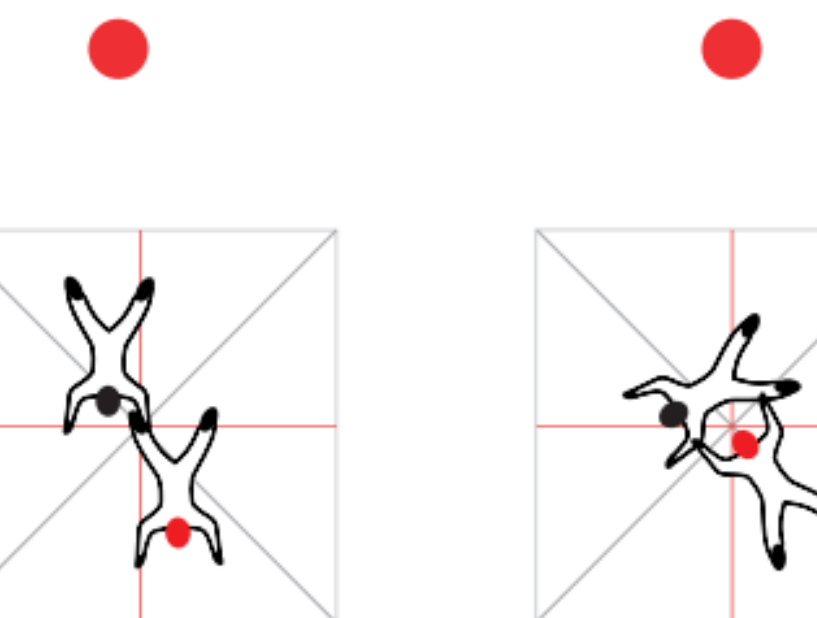
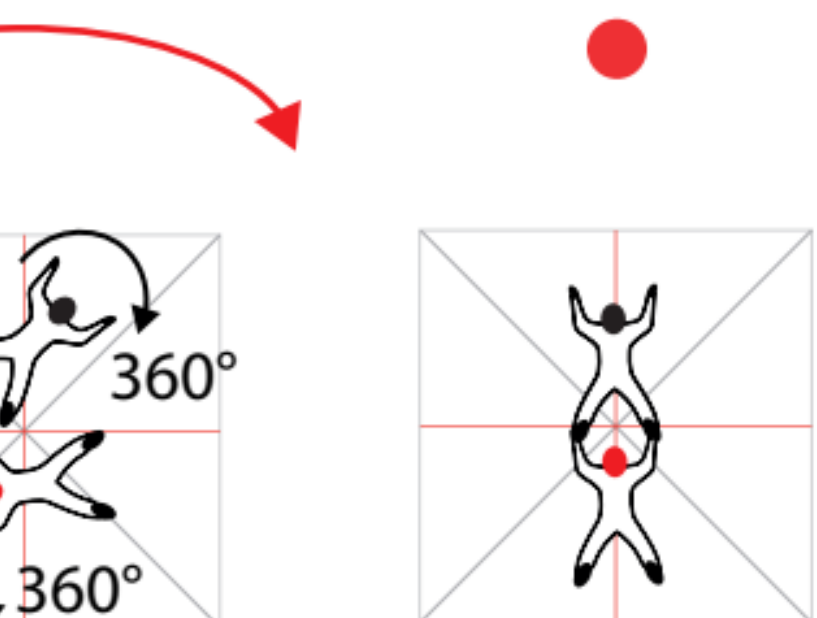
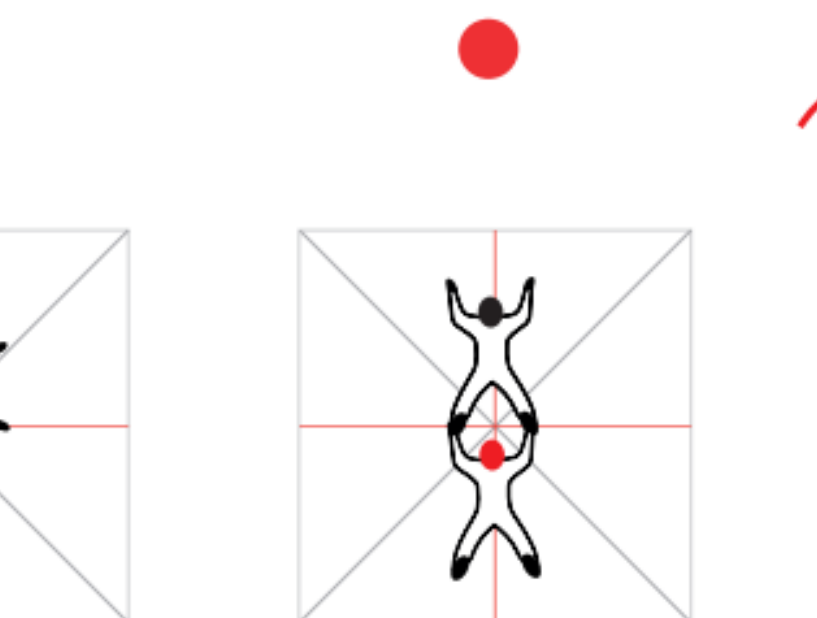
C2119
2-way
Rotation



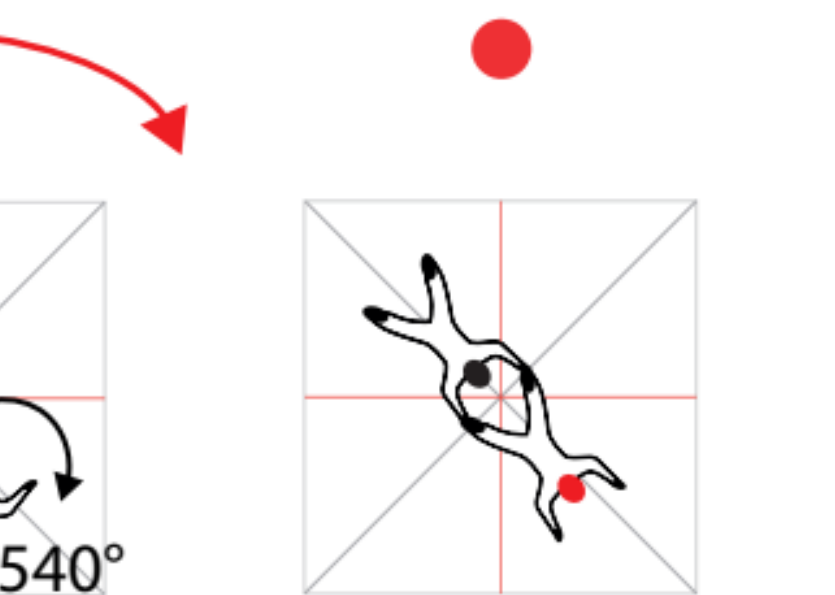
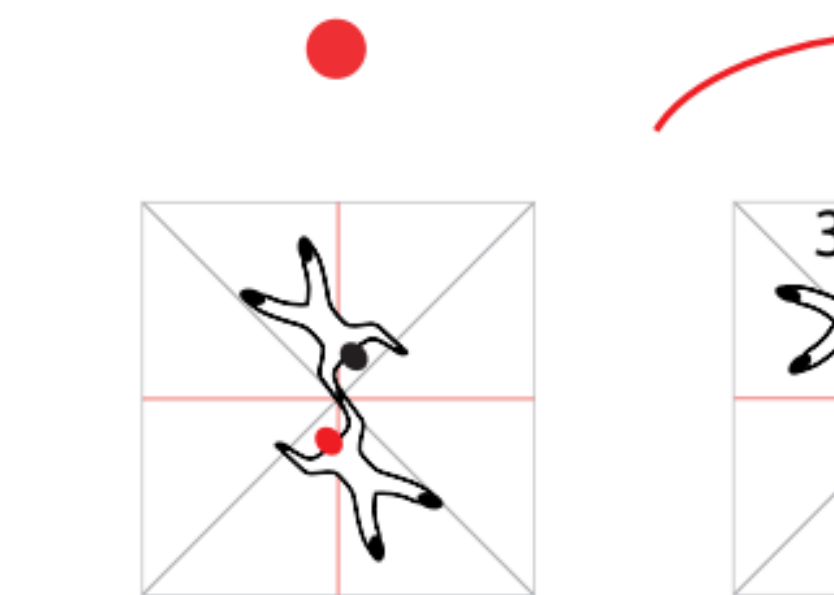
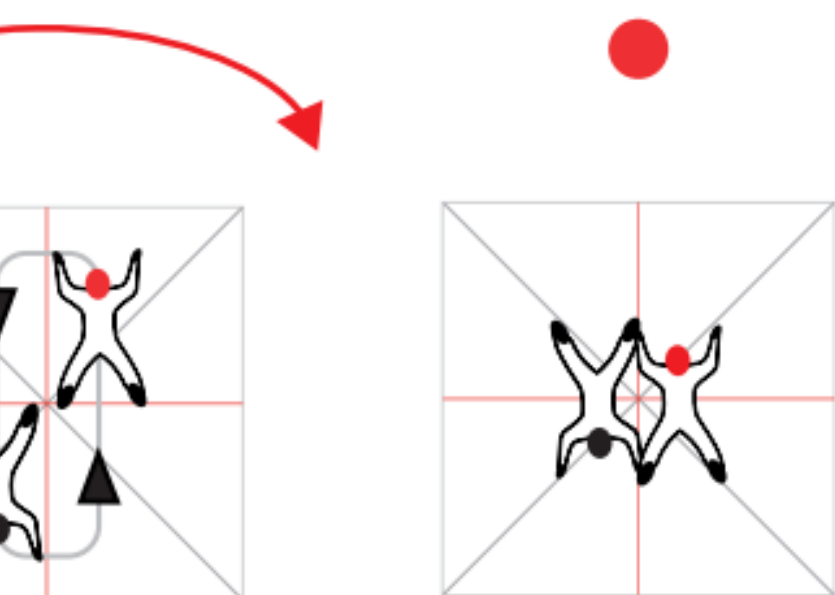
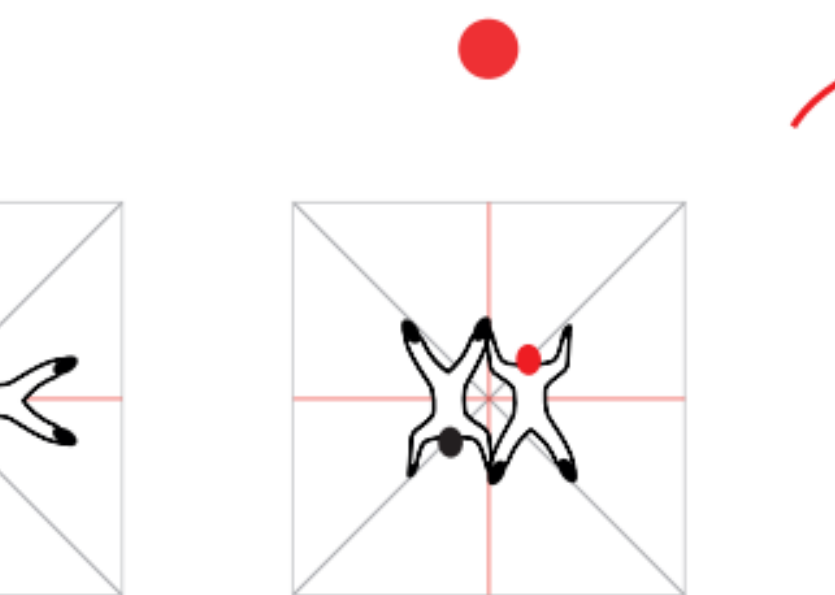
C2120
2-way
Rotation



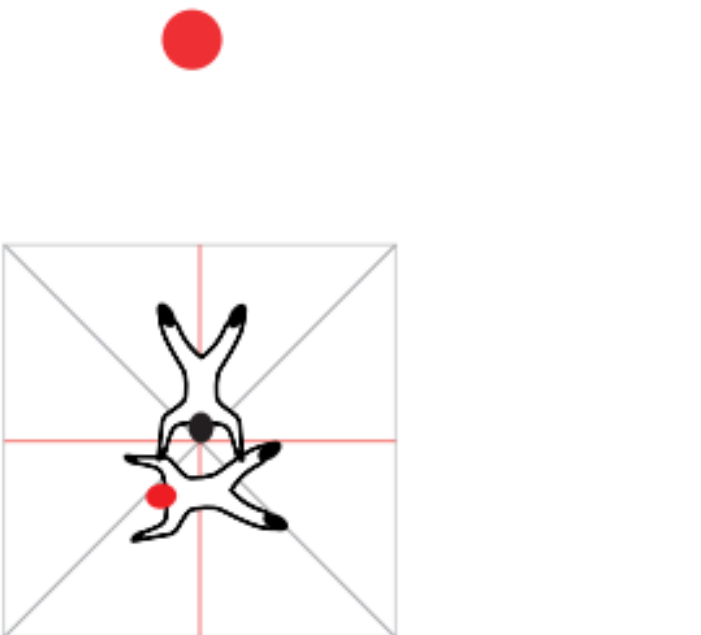
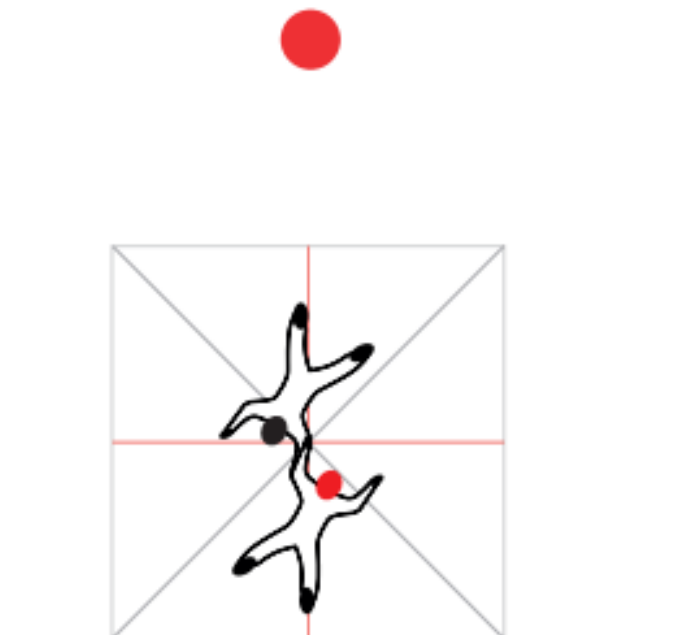
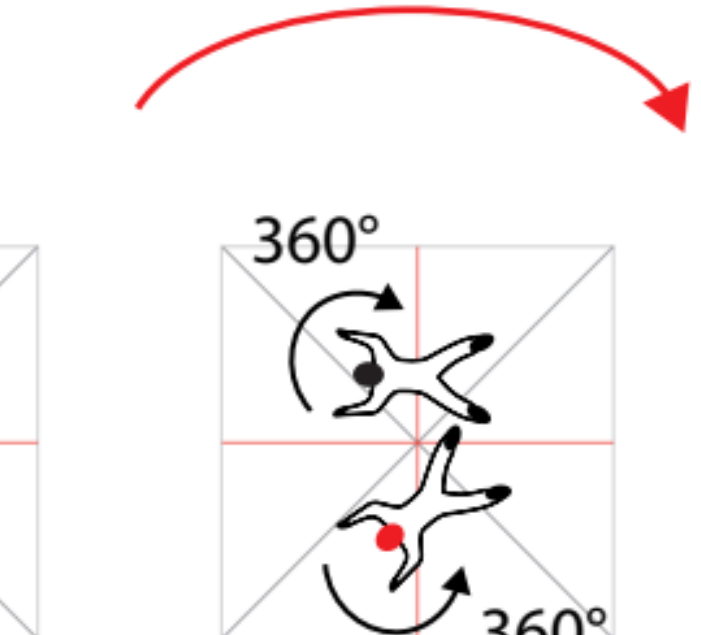
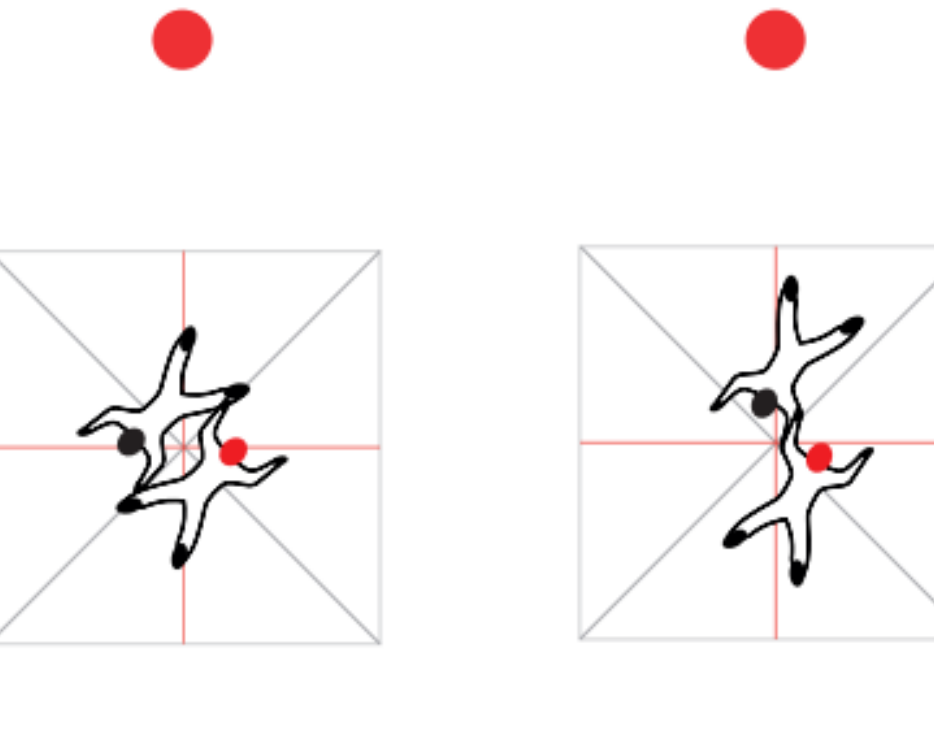
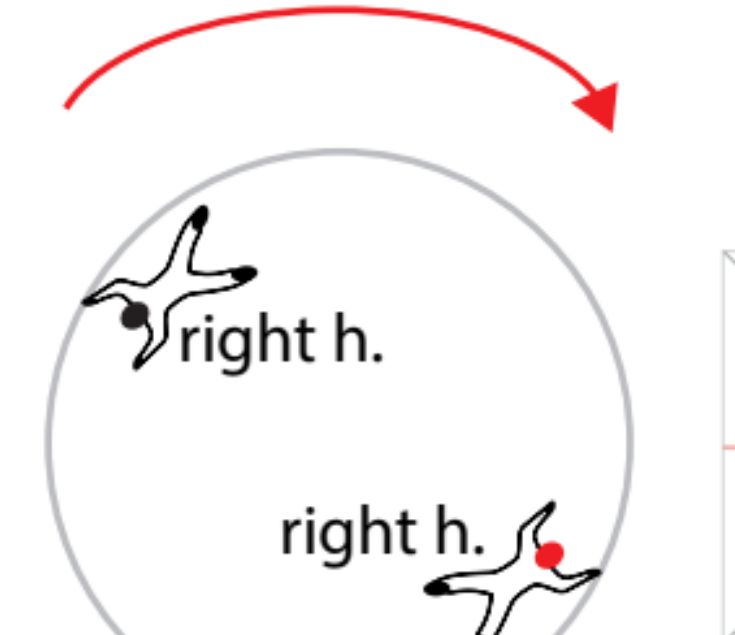
C2121
2-way
Rotation



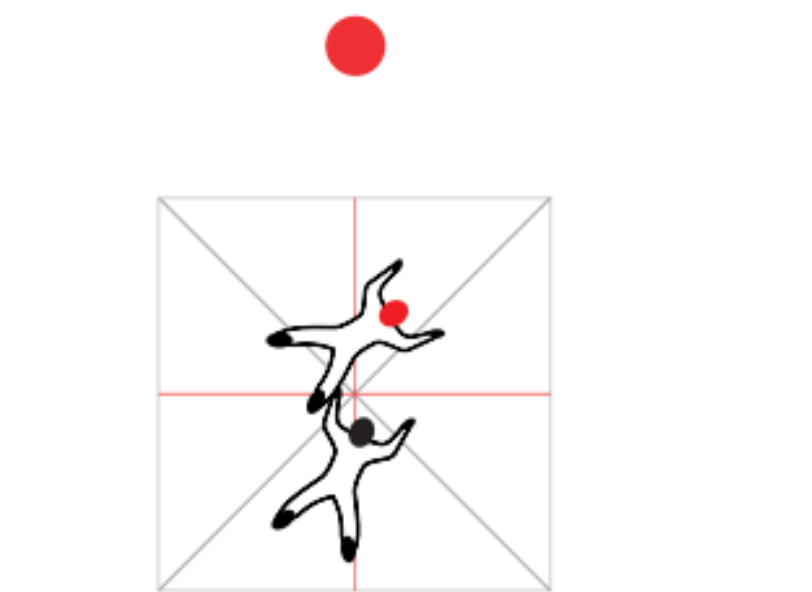
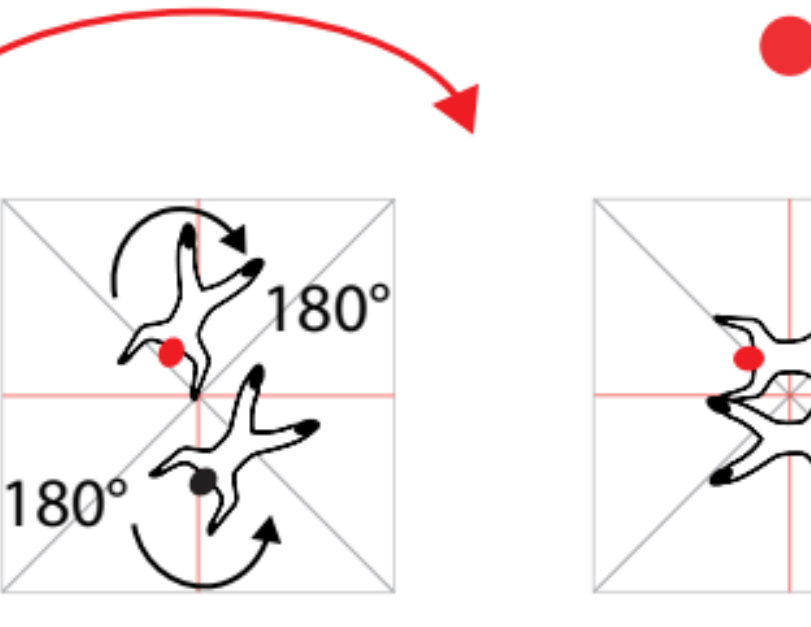
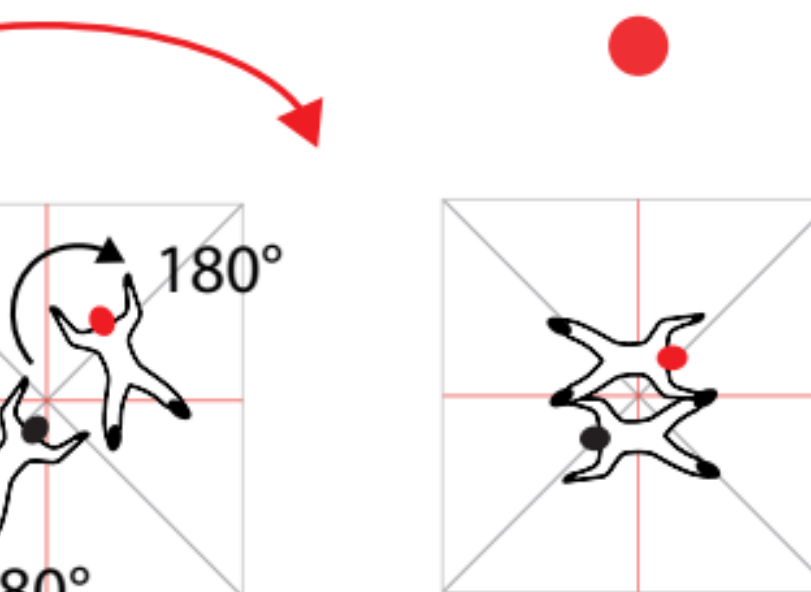
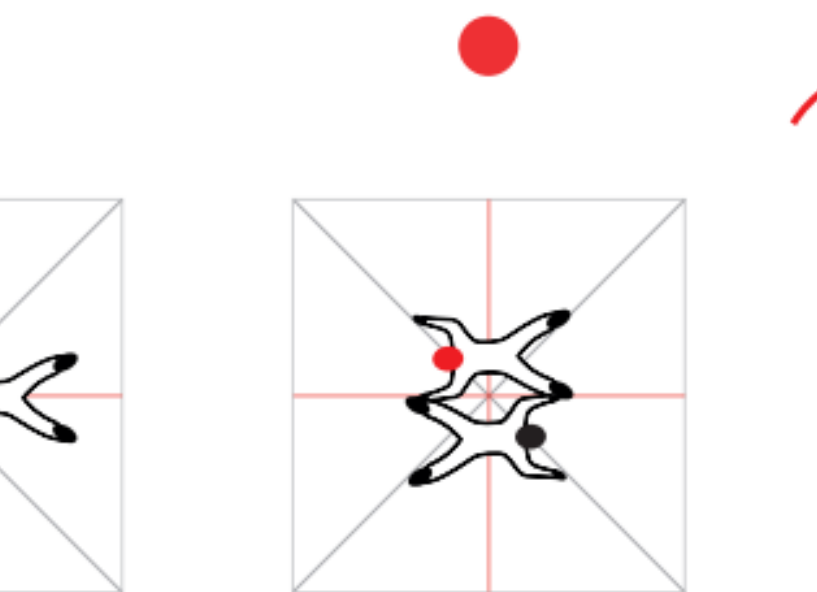
C2122
2-way
Rotation



C2123
2-way
Hybrid



C2124
2-way
Rotation



C2125
2-way
Rotation

