This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

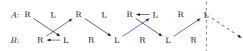
0/Passout2425

Flipalot

$$p_A h p h p_B z h$$

A: 1/2; B: 1/1

A: 1/2; B: 1/1



siteswap: 7742744; throws: A straight, B crossing

Heffalot

$$p_A^0 s^2 z z s_B^2 s^2 z$$

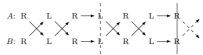
$$A: R \qquad L \longrightarrow R \longrightarrow L \qquad R \longrightarrow L \longrightarrow R$$

$$B: \qquad R \longrightarrow L \longrightarrow R \longrightarrow L \longrightarrow R \longrightarrow L \longrightarrow R$$

siteswap: 8882225; throws: A crossing, B straight

pass pass self (6 clubs)

A: 1/2; B: 1/2

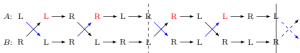


préchac: 3p3p3; throws: straight

Hammy

$$p_{AB} s p s s$$

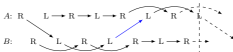
A: 2/1; B: 1/2



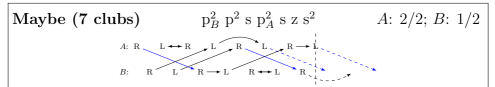
throws: A crossing then straight, B straight then crossing; start: A starts with the left hand

Popcorn (7-count) $p_A s s s s_B^2 s^2 s^2$ A: 2/2; B: 1/2

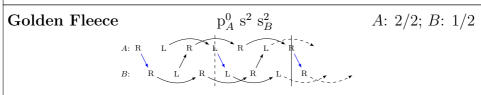
$$p_A s s s s_B^2 s^2 s^2$$



siteswap: 7868686; throws: A straight, B crossing

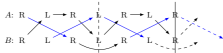


siteswap: 9969268; throws: A crossing, B straight

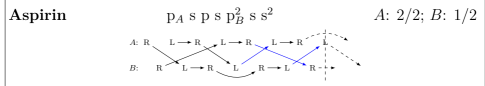


siteswap: 885; throws: A crossing, B straight

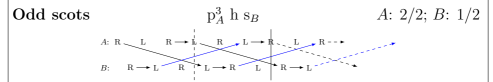
Not Pass pass self (7 clubs) A: p p² s / B: p p² s² A: 1/2; B: 2/2



préchac: A: 3p4p3 / B: 3p4p4; throws: straight singles, crossing doubles



siteswap: 7966786; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



siteswap: b64; throws: A straight, B crossing; start: A converts the first hold to a self to avoid starting with a triple from a hand with three clubs

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

More infos at https://houseofsuns.org/ppa/ppa.html in the Passing Pattern Anthology.

_

This card belongs to: _

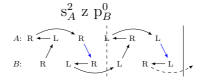
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

1/Passout2425

A: 1/1; B: 1/2

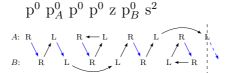
A: 1/2; B: 1/1

Argonaut



siteswap: 852; throws: A crossing, B straight

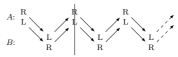
Theseus



siteswap: 5558552; throws: A crossing, B straight

synchronous 1-count (6 clubs)

p+p A: 2/2; B: 1/1



throws: straight

pass pass self (6 clubs)

A: 1/2; B: 1/2



préchac: 3p3p3; throws: straight

Scratch your nose

throws: A crossing, B straight; passes are floaty singles, selfs are doubles

A:
$$p^2 p^2 s p_A^2 s / B$$
: $p_B^2 p^2 z p^2 z$ A: $2/2$; B: $1/2$

A: 2/2; B: 2/2

siteswap: 9969929962; throws: A crossing, B straight

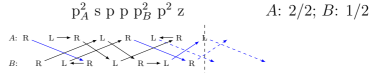
Coral B

$$A: p_A^2 p^2 z / B: p p^2 s_B$$
 $A: 2/2; B: 1/2$

$$A: R \downarrow L \rightarrow R \downarrow L \rightarrow$$

siteswap: 979926; throws: A crossing, B crossing singles, straight doubles; start: A converts the first zip to a hold

Cuba Libre



siteswap: 9969727; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Espresso Martini p s² p_A² p² s² z s_B A: 2/2; B: 1/2



siteswap: 9697882; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Das Gedicht

$$p_A^2 \le p_B \le p^2 \le p_B^2$$

siteswap: 9969788; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: ___

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

2/Passout2425

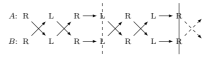
Nestor

siteswap: 58552; throws: A crossing, B straight

Why not (5 club)
$$p_A \le z \le_B^2 z$$
 $A: 1/2; B: 1/1$

siteswap: 78622; throws: A straight, B crossing

pass pass self (6 clubs)

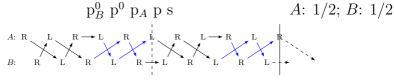


préchac: 3p3p3; throws: straight

Countdown p_{AB} ssspsspspspss A: 1/2; B: 1/2

préchac: 3p3333p33p33p33p33p33; throws: straight

75756



throws: A crossing zaps, straight singles, B straight zaps, crossing singles

Techno



throws: A straight, B crossing

Funky bookfriends

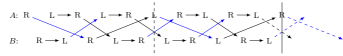


A: 2/2; B: 1/2

A: 2/2; B: 1/2

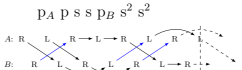
A: 2/2; B: 2/2

A: 2/2; B: 1/2



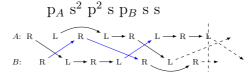
siteswap: 96677; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

${f Vitoria}$



siteswap: 7778686; throws: A straight, B crossing

Gasteiz



siteswap: 7786966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

 p_{AD}^3 S

2-count (8 clubs)

$$A: R \qquad L \longrightarrow R \qquad L \longrightarrow R$$

$$B: R \qquad L \longrightarrow R \qquad L \longrightarrow R$$

préchac: 5p3; throws: straight (commonly doubles, alternatively triples for a relaxed rhythm or singles for a challenge)

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

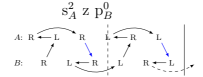
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

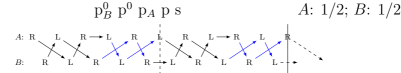
3/Passout2425

Argonaut



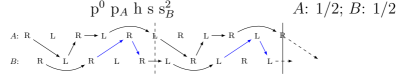
siteswap: 852; throws: A crossing, B straight

75756



throws: A crossing zaps, straight singles, B straight zaps, crossing singles

45678



throws: A crossing zaps, straight singles, B straight zaps, crossing singles

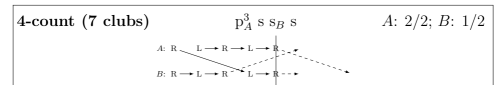
Hammy

throws: A crosing then straight, B straight then crossing; start: A starts with the left hand

Not likely

siteswap: 96672; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

A: 1/1; B: 1/2



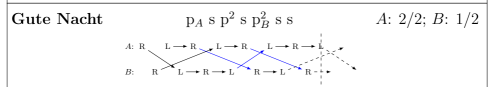
préchac: 5p333; throws: straight

1-count (7 clubs) p A: 2/2; B: 1/2

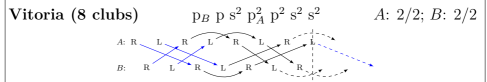
siteswap: 7; throws: A straight, B crossing

Pass pass self (7 clubs) A: p_A p^2 s / B: p^2 p_B^2 s A: 2/2; B: 2/1

préchac: A: 33p4p / B: 4p4p3; throws: A crossing singles, straight doubles, B straight doubles; start: B starts with the left hand



siteswap: 7966966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



siteswap: 9797888; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

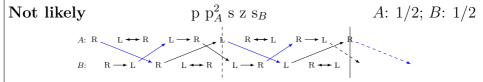
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

4/Passout2425

Not Why (5 club) $p z s_B z s_A^2$ A: 1/2; B: 1/1 $A: R \longrightarrow L \longrightarrow R$ $B: R \longrightarrow L$ $R \longrightarrow L \longrightarrow R$ $L \longrightarrow R$ L

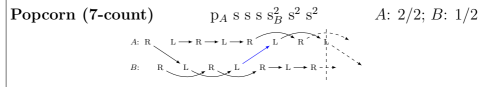
siteswap: 86722; throws: A straight, B crossing

throws: A straight singles, crossing zaps, B crossing singles, straight zaps

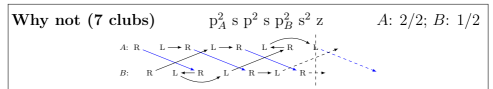


siteswap: 96672; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

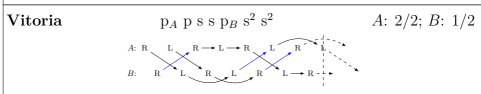
siteswap: 972; throws: A crossing doubles, straight singles, B crossing singles, straight doubles



siteswap: 7868686; throws: A straight, B crossing



siteswap: 9968926; throws: A crossing, B straight



siteswap: 7778686; throws: A straight, B crossing

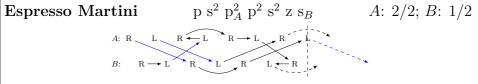
Coral A
$$A: p^2 p^2 s / B: p p^2 z$$

$$A: 2/2; B: 1/2$$

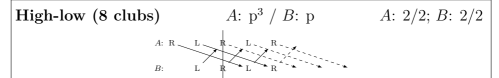
$$A: R \longrightarrow L \longrightarrow R$$

$$B: R \longrightarrow L \longrightarrow R$$

siteswap: 979962; throws: A crossing, B crossing singles, straight doubles



siteswap: 9697882; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



préchac: A: 5p / B: 3p; throws: A straight doubles, B straight singles; start: B starts one beat later with the left hand

Explanation

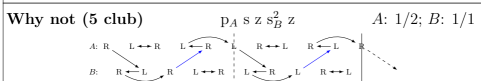
Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: $_$

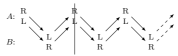
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

5/Passout2425



siteswap: 78622; throws: A straight, B crossing

synchronous 1-count (6 clubs) p+p A: 2/2; B: 1/1



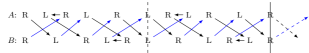
throws: straight

Martin's 1-count

 $p_B p p_A p+z$

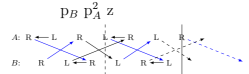
A: 1/2; B: 1/2

A: 2/1; B: 1/2



throws: A straight, B crossing

972



siteswap: 972; throws: A crossing doubles, straight singles, B crossing singles, straight doubles

Maybe (7 clubs) $p_R^2 p^2 s p_A^2 s z s^2$ A: 2/2; B: 1/2

siteswap: 9969268; throws: A crossing, B straight

Pass pass self (7 clubs) $A: p_A p^2 s / B: p^2 p_B^2 s A: 2/2; B: 2/1$

préchac: A: 33p4p / B: 4p4p3; throws: A crossing singles, straight doubles, B straight doubles; start: B starts with the left hand

Mute Dolby $p_A s^2 s^2 s^2 p^2 p_B^2 s s s s$ A: 2/2; B: 1/2 A: R B: R $L \to R \to L \to R \to L \to R$

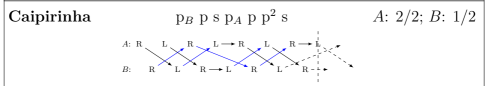
préchac: 3p4444p4p3333; throws: straight singles and crossing doubles

Großes Chaos p p_A^2 s s^2 p p p_B^2 s z^2 Z A: 2/2; B: 1/2

siteswap: 996882777; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Mojito $p_A p p s p_B p s^2 \qquad A: 2/2; B: 1/2$ $A: R \downarrow L \downarrow R \downarrow$

siteswap: 7777786; throws: A straight singles, B crossing singles



siteswap: 7777966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

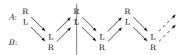
This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

6/Passout2425

synchronous 1-count (6 clubs)

A: 2/2; B: 1/1

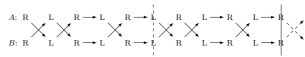


throws: straight

Bookends

$$p_{AB} p s p s$$

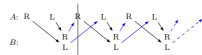
A: 1/2; B: 1/2



préchac: 3p3p33p3; throws: straight

Blinky

A: $p p^0 / B$: p^0+p A: 2/2; B: 1/1



throws: A straight, B crossing

Not likely

 $p p_A^2 s z s_B$

A: 1/2; B: 1/2

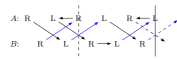


siteswap: 96672; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Jonix

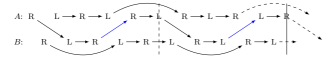
A: ppz / B: pps

A: 1/2; B: 1/2



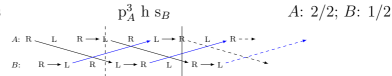
siteswap: 777726; throws: A straight, B crossing





siteswap: 7a666; throws: A straight, B crossing

Odd scots



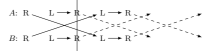
siteswap: b64; throws: A straight, B crossing; start: A converts the first hold to a self to avoid starting with a triple from a hand with three clubs

2-count (8 clubs)

 p_{AB}^3 s

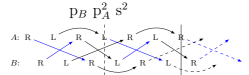
A: 2/2; B: 2/2

A: 2/2; B: 2/2



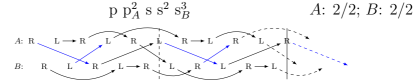
préchac: 5p3; throws: straight (commonly doubles, alternatively triples for a relaxed rhythm or singles for a challenge)

789



throws: A crossing doubles, straight singles, B crossing singles, straight doubles

6789a



throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: ____

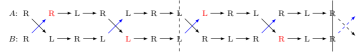
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

7/Passout2425

Countdown p_{AB} s s p s p s p s p s p s s A: 1/2; B: 1/2

préchac: 3p3333p33p33p33p33p33; throws: straight

Jim's 3-count

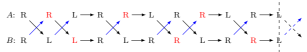


throws: A straight, B crossing

Brainstorm

 p_{AB} p s p s

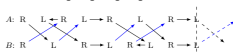
A: 1/2; B: 1/2



throws: A straight, B crossing

Mild Madness

 $p_B p s p_A p+z s$ A: 1/2, B: 1/2

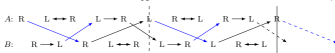


throws: A straight, B crossing

Not likely

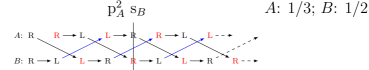
 $p p_A^2 s z s_B$

A: 1/2; B: 1/2



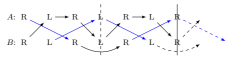
siteswap: 96672; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Oddz Godz



throws: A straight, B crossing

Not Pass pass self (7 clubs) A: p p² s / B: p p² s² A: 1/2; B: 2/2

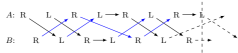


préchac: A: 3p4p3 / B: 3p4p4; throws: straight singles, crossing doubles

Caipirinha

$$p_B p s p_A p p^2 s$$

A: 2/2; B: 1/2



siteswap: 7777966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Moscow Mule



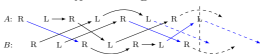
 $A: R \quad L \rightarrow R$

siteswap: 9797926; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Das Gedicht

$$p_A^2 s p s^2 p_B^2 p^2 s^2$$

A: 2/2; B: 2/2



siteswap: 9969788; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p^2) , zap (p^0) , triple self (s^3) and triple pass (p^3) . Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

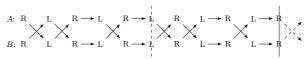
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

 $8/{
m Passout}2425$

Bookends

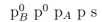
$$p_{AB} p s p s$$

A: 1/2; B: 1/2

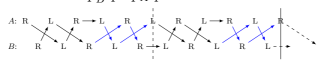


préchac: 3p3p33p3; throws: straight

75756



A: 1/2; B: 1/2



throws: A crossing zaps, straight singles, B straight zaps, crossing singles

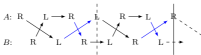
Baby dragon



A: 1/2; B: 1/2

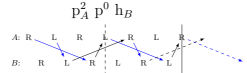
A: 2/2; B: 1/1

A: 2/1; B: 1/2



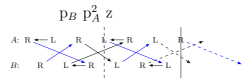
siteswap: 756; throws: A crossing zaps, straight singles, B straight zaps, crossing singles

Dragon



siteswap: 945; throws: A crossing, B straight

972

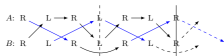


siteswap: 972; throws: A crossing doubles, straight singles, B crossing singles, straight doubles

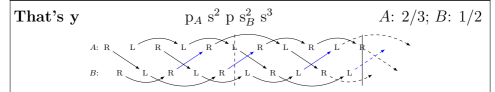
Scratch your nose s^2+p_{AB} $p+s^2$ A: 2/2; B: 2/1

throws: A crossing, B straight; passes are floaty singles, selfs are doubles

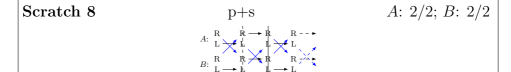
Not Pass pass self (7 clubs) A: p p² s / B: p p² s² A: 1/2; B: 2/2



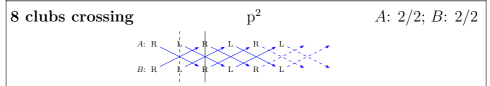
préchac: A: 3p4p3 / B: 3p4p4; throws: straight singles, crossing doubles



siteswap: 7788a; throws: A straight, B crossing



throws: crossing single passes, single heffs



préchac: 4p; throws: crossing doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

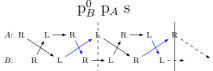
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

9/Passout2425

75666

throws: A straight singles, crossing zaps, B crossing singles, straight zaps

Baby dragon

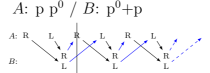


A: 1/2; B: 1/2

A: 2/2; B: 1/1

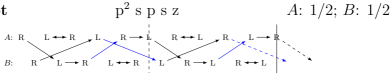
siteswap: 756; throws: A crossing zaps, straight singles, B straight zaps, crossing singles

Blinky



throws: A straight, B crossing

Maybe not



siteswap: 79662; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

3-count (7 clubs)

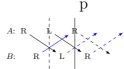
(as)
$$p_A^2 s s_B$$
 A: $2/2$; B: $1/2$

$$p_A s s_B$$

$$p_A s s_B$$

siteswap: 966; throws: A crossing, B straight

1-count (7 clubs)

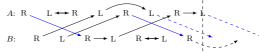


A: 2/2; B: 1/2

siteswap: 7; throws: A straight, B crossing

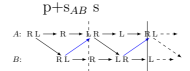
Maybe (7 clubs) $p_B^2 p^2 s p_A^2 s z s^2$ A: 2/2; B: 1/2

$$p_B^2$$
 p^2 s p_A^2 s z s²



siteswap: 9969268; throws: A crossing, B straight

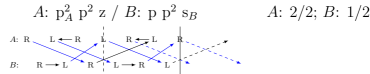
Techno



A: 2/2; B: 1/2

throws: A straight, B crossing

Coral B



siteswap: 979926; throws: A crossing, B crossing singles, straight doubles; start: A converts the first zip to a hold

Moscow Mule

siteswap: 9797926; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

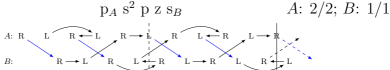
10/Passout2425

3-count (6 clubs)

$$\begin{array}{c|c} p_{AB} & s & s \\ \hline A: & R & \downarrow & \downarrow & R \rightarrow L \rightarrow R \\ B: & R & \downarrow & \downarrow & R \rightarrow L \rightarrow R \\ \end{array}$$

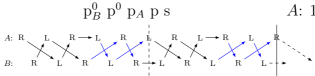
préchac: 3p33; throws: straight

Not Why



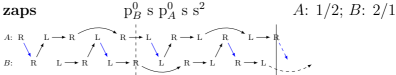
siteswap: 86772; throws: A straight, B crossing; start: B starts late omitting a zip

75756



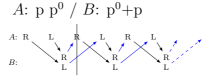
throws: A crossing zaps, straight singles, B straight zaps, crossing singles

Why not zaps



siteswap: 85566; throws: A crossing, B straight

Blinky

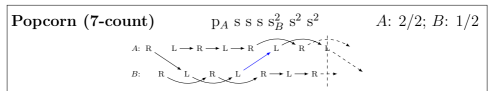


throws: A straight, B crossing

A: 1/2; B: 1/2

A: 1/2; B: 1/2

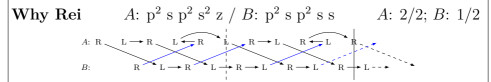
A: 2/2; B: 1/1



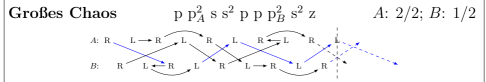
siteswap: 7868686; throws: A straight, B crossing

Maja
$$p+s_A p+s s p+s_B s^2+s$$
 $A: 2/2; B: 1/2$
 $A: R L \longrightarrow R L \longrightarrow$

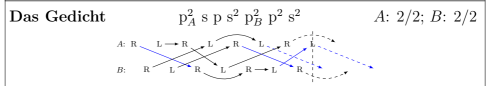
throws: A two straight then one crossing, B one straight then two crossing



siteswap: 9669968926; throws: A straight, B crossing; start: B starts one and a half beat later



siteswap: 996882777; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



siteswap: 9969788; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), helf (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

11/Passout2425

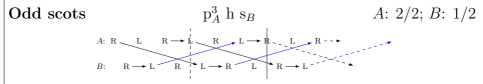
Not Why (5 club) $p z s_B z s_A^2$ A: 1/2; B: 1/1 A: R $B: R \rightarrow L$ R $L \rightarrow R$ L

siteswap: 86722; throws: A straight, B crossing

siteswap: 78672; throws: A straight, B crossing

throws: A straight then crossing, B crossing then straight

throws: A straight, B crossing

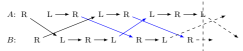


sites wap: b64; throws: A straight, B crossing; start: A converts the first hold to a self to avoid starting with a triple from a hand with three clubs

Gute Nacht

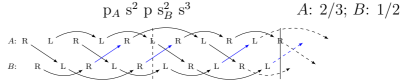
$$p_A s p^2 s p_B^2 s s$$

A: 2/2; B: 1/2



siteswap: 7966966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

That's y

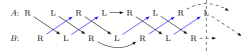


siteswap: 7788a; throws: A straight, B crossing

Mojito



A: 2/2; B: 1/2

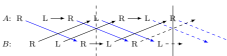


siteswap: 7777786; throws: A straight singles, B crossing singles

Pass pass self (8 clubs)



 $p_B^2 p_A^2 s$ A: 2/2; B: 2/2

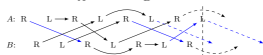


siteswap: 996; throws: A crossing, B straight

Das Gedicht

$$\mathbf{p}_A^2 \ \mathbf{s} \ \mathbf{p} \ \mathbf{s}^2 \ \mathbf{p}_B^2 \ \mathbf{p}^2 \ \mathbf{s}^2$$

A: 2/2; B: 2/2



siteswap: 9969788; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

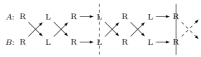
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

12/Passout2425

pass pass self (6 clubs)

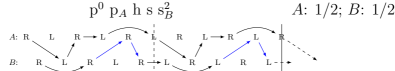
 p_{AB} p s

A: 1/2; B: 1/2



préchac: 3p3p3; throws: straight

45678

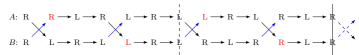


throws: A crossing zaps, straight singles, B straight zaps, crossing singles

Jim's 3-count

 p_{AB} s s

A: 1/2; B: 1/2



throws: A straight, B crossing

Blinky

A:
$$p p^0 / B$$
: $p^0 + p$

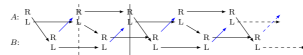
throws: A straight, B crossing

Scratch your head

$$s^2+p_{AB} p+s^2$$

A: 2/2; B: 1/2

A: 2/2; B: 1/1



throws: A straight, B crossing, passes are floaty singles, selfs are double heffs

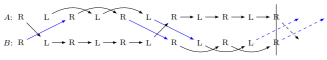
Frost's frenzy

A:
$$p^2 p^2 s / B$$
: $p^2 h p^2$ A: $2/2$; B: $1/2$

préchac: A: 4p4p3 / B: 4p24p; throws: singles (which technically would be doubles)

Mute Dolby

$$p_A s^2 s^2 s^2 p^2 p_B^2 s s s s$$
 A: 2/2; B: 1/2

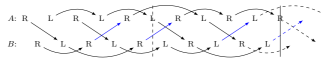


préchac: 3p4444p4p3333; throws: straight singles and crossing doubles

That's y

$p_A s^2 p s_R^2 s^3$

A: 2/3; B: 1/2

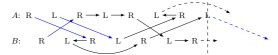


siteswap: 7788a; throws: A straight, B crossing

Tequila Sunrise

$$p_A^2 p^2 s s p_B s^3 z$$

A: 2/2; B: 1/2

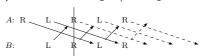


siteswap: 979a626; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

High-low (8 clubs) A: p^3 / B : p A: 2/2; B: 2/2

A:
$$p^3 / B$$
: p

A:
$$2/2$$
; B: $2/2$



préchac: A: 5p / B: 3p; throws: A straight doubles, B straight singles; start: B starts one beat later with the left hand

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

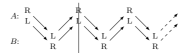
This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

13/Passout2425

synchronous 1-count (6 clubs)

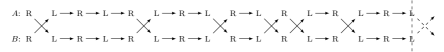
A: 2/2; B: 1/1



throws: straight

Countdown

 p_{AB} s s s p s s p s p s p s s A: 1/2; B: 1/2

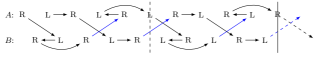


préchac: 3p3333p33p33p33p33p33; throws: straight

Why not

 $p_A s p s_B^2 z$

A: 2/2; B: 1/1

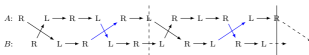


siteswap: 77862; throws: A straight, B crossing

75666

 $p_A s s p_B^0 s$

A: 1/2; B: 1/2

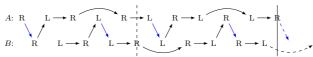


throws: A straight singles, crossing zaps, B crossing singles, straight zaps

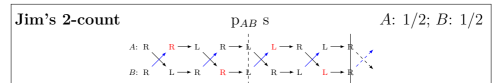
Why not zaps

 $p_{B}^{0} s p_{A}^{0} s s^{2}$

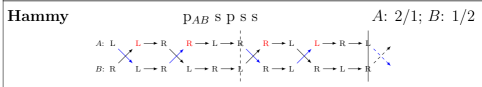
A: 1/2; B: 2/1



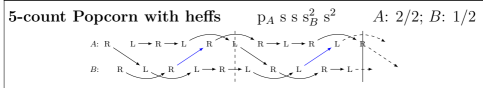
siteswap: 85566; throws: A crossing, B straight



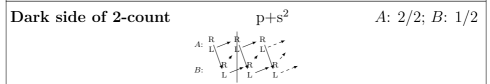
throws: A straight, B crossing



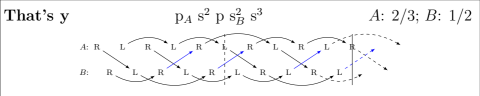
throws: A crosing then straight, B straight then crossing; start: A starts with the left hand



siteswap: 78686; throws: A straight, B crossing



throws: straight single passes, crossing double selfs



siteswap: 7788a; throws: A straight, B crossing

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

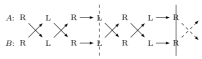
This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

14/Passout2425

pass pass self (6 clubs)

A: 1/2; B: 1/2

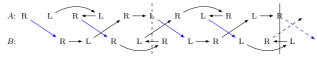


préchac: 3p3p3; throws: straight

Not Why

 $p_A s^2 p z s_B$

A: 2/2; B: 1/1

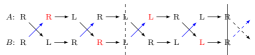


siteswap: 86772; throws: A straight, B crossing; start: B starts late omitting a zip

Jim's 2-count

 p_{AB} S

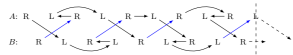
A: 1/2; B: 1/2



throws: A straight, B crossing

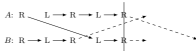
Self centered

 $p s p_B s^2 p z p_A s^2 z$ A: 1/2; B: 1/2

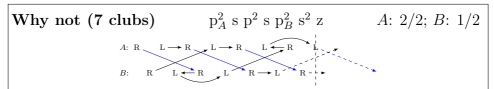


siteswap: 778827726; throws: A straight, B crossing

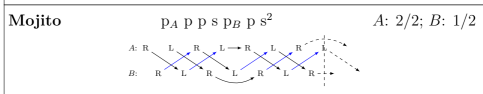
4-count (7 clubs)



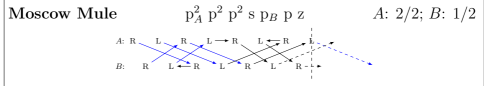
préchac: 5p333; throws: straight



siteswap: 9968926; throws: A crossing, B straight



siteswap: 7777786; throws: A straight singles, B crossing singles



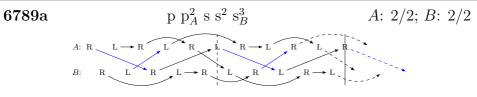
siteswap: 9797926; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Scratch 8
$$p+s \qquad A: 2/2; B: 2/2$$

$$A: \mathbb{R} \xrightarrow{\mathbb{R}} \mathbb{R} \xrightarrow{\mathbb{R}} \mathbb{R} \xrightarrow{\mathbb{R}} \mathbb{R}$$

$$B: \mathbb{R} \xrightarrow{\mathbb{R}} \mathbb{R} \xrightarrow{\mathbb{R}} \mathbb{R} \xrightarrow{\mathbb{R}} \mathbb{R}$$

throws: crossing single passes, single heffs



throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

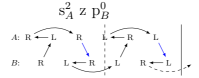
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

15/Passout2425

A: 1/1; B: 1/2

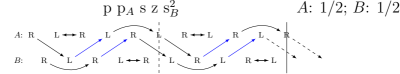
A: 1/2; B: 1/2

Argonaut



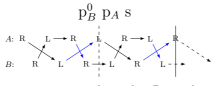
siteswap: 852; throws: A crossing, B straight

Maybe



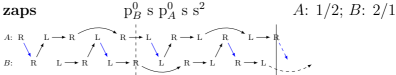
siteswap: 78672; throws: A straight, B crossing

Baby dragon



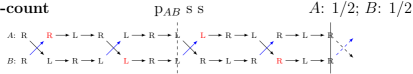
siteswap: 756; throws: A crossing zaps, straight singles, B straight zaps, crossing singles

Why not zaps



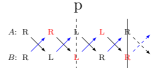
siteswap: 85566; throws: A crossing, B straight

Jim's 3-count



throws: A straight, B crossing

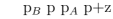
Jim's 1-count



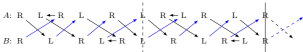
A: 1/2; B: 1/2

throws: A straight, B crossing

Martin's 1-count



A: 1/2; B: 1/2

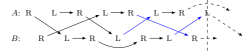


throws: A straight, B crossing

Aspirin

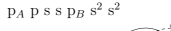
$$p_A s p s p_B^2 s s^2$$

A: 2/2; B: 1/2

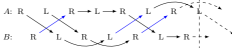


siteswap: 7966786; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Vitoria



A: 2/2; B: 1/2

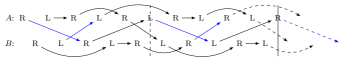


siteswap: 7778686; throws: A straight, B crossing

6789a

 $p p_A^2 s s^2 s_B^3$

A: 2/2; B: 2/2



throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

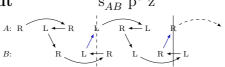
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

16/Passout2425

Inverse Argonaut

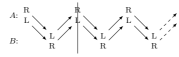


siteswap: 825; throws: A straight, B crossing; start: B starts late, omitting a zip

synchronous 1-count (6 clubs)

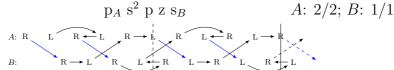
p+p A: 2/2; B: 1/1

A: 1/2; B: 1/1



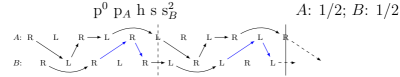
throws: straight

Not Why



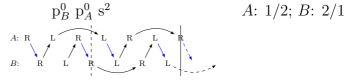
siteswap: 86772; throws: A straight, B crossing; start: B starts late omitting a zip

45678



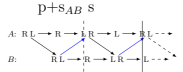
throws: A crossing zaps, straight singles, B straight zaps, crossing singles

Jason



siteswap: 855; throws: A crossing, B straight

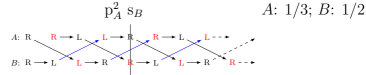
Techno



A: 2/2; B: 1/2

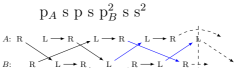
throws: A straight, B crossing

Oddz Godz



throws: A straight, B crossing

Aspirin

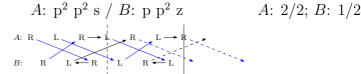


A: 2/2; B: 1/2

A: 2/2; B: 2/2

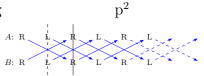
siteswap: 7966786; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Coral A



siteswap: 979962; throws: A crossing, B crossing singles, straight doubles

8 clubs crossing



préchac: 4p; throws: crossing doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

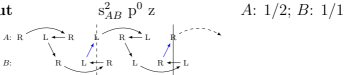
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

17/Passout2425

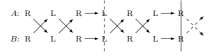
Inverse Argonaut



siteswap: 825; throws: A straight, B crossing; start: B starts late, omitting a zip

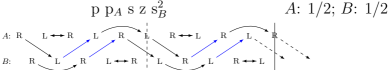
pass pass self (6 clubs)

 $p_{AB} p s$ A: 1/2; B: 1/2



préchac: 3p3p3; throws: straight

Maybe



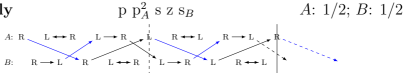
siteswap: 78672; throws: A straight, B crossing

Dragon



siteswap: 945; throws: A crossing, B straight

Not likely

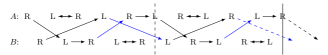


siteswap: 96672; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Maybe not

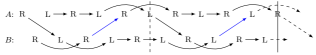
 $p^2 s p s z$

A: 1/2; B: 1/2



siteswap: 79662; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

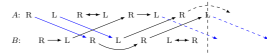
5-count Popcorn with heffs $p_A ext{ s } ext{s}_B^2 ext{ s}^2$ A: 2/2; B: 1/2



siteswap: 78686; throws: A straight, B crossing

No More Why

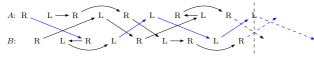
 $p^2 s^2 p_A^2 p^2 s z s_B$ A: 2/2; B: 1/2



siteswap: 9699682; throws: A crossing, B straight

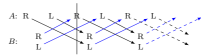
Großes Chaos

 $p p_A^2 s s^2 p p p_B^2 s^2 z$ A: 2/2; B: 1/2



siteswap: 996882777; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Blinky (8 clubs) A: $p^2 p / B$: p^2+p A: 2/2; B: 2/2



throws: A straight, B crossing

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p^2) , zap (p^0) , triple self (s^3) and triple pass (p^3) . Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

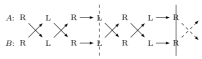
This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

18/Passout2425

pass pass self (6 clubs)

A: 1/2; B: 1/2

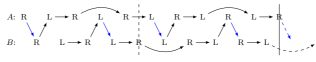


préchac: 3p3p3; throws: straight

Why not zaps

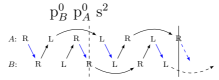
 $p_B^0 \ s \ p_A^0 \ s \ s^2$ A: 1/2; B: 2/1

A: 1/2; B: 2/1



siteswap: 85566; throws: A crossing, B straight

Jason

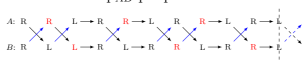


siteswap: 855; throws: A crossing, B straight

Brainstorm

 $p_{AB} p s p s$

A: 1/2; B: 1/2

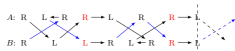


throws: A straight, B crossing

Spotlight

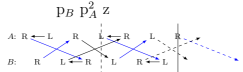
$$p_B p s p_A p+z s$$

A: 1/2; B: 1/2



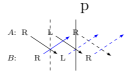
throws: A straight then crossing, B crossing then straight

972



siteswap: 972; throws: A crossing doubles, straight singles, B crossing singles, straight doubles

1-count (7 clubs)

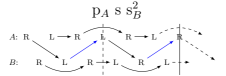


A: 2/2; B: 1/2

A: 2/1; B: 1/2

siteswap: 7; throws: A straight, B crossing

French 3-count

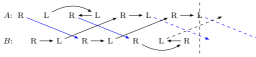


A: 2/2; B: 1/2

siteswap: 786; throws: A straight, B crossing

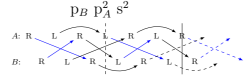
Not Why (7 clubs) $p^2 s p_A^2 s^2 p^2 z s_B$ A: 2/2; B: 1/2

$$\mathbf{p}^2 \le \mathbf{p}_A^2 \le^2 \mathbf{p}^2 \ge \mathbf{s}_B$$



siteswap: 9689962; throws: A crossing, B straight

789



A: 2/2; B: 2/2

throws: A crossing doubles, straight singles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

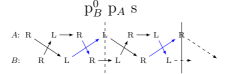
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

19/Passout2425

Not Why

siteswap: 86772; throws: A straight, B crossing; start: B starts late omitting a zip

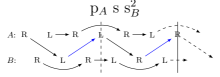
Baby dragon



A: 1/2; B: 1/2

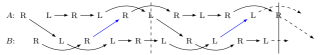
siteswap: 756; throws: A crossing zaps, straight singles, B straight zaps, crossing singles

French 3-count

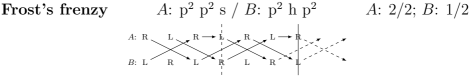


siteswap: 786; throws: A straight, B crossing

5-count Popcorn with heffs $p_A ext{ s } ext{s}_B^2 ext{ s}^2$ A: 2/2; B: 1/2



siteswap: 78686; throws: A straight, B crossing



préchac: A: 4p4p3 / B: 4p24p; throws: singles (which technically would be doubles)

A: 2/2; B: 1/2

A: R L
$$\rightarrow$$
 R L \rightarrow R L \rightarrow R \rightarrow \rightarrow R

siteswap: 7786966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Odd scots $p_A^3 \ h \ s_B \qquad \qquad A: \ 2/2; \ B: \ 1/2$

sites wap: b64; throws: A straight, B crossing; start: A converts the first hold to a self to avoid starting with a triple from a hand with three clubs

Caipirinha $p_B p s p_A p p^2 s \qquad A: 2/2; B: 1/2$

siteswap: 7777966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

siteswap: 9697882; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Vitoria (8 clubs) p_B p s² p_A² p² s² s² A: 2/2; B: 2/2

siteswap: 9797888; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

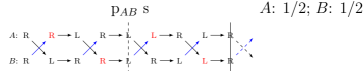
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

20/Passout2425

45678

throws: A crossing zaps, straight singles, B straight zaps, crossing singles

Jim's 2-count



throws: A straight, B crossing

Brainstorm

 \mathbf{p}_{AB} p s p s

A: 1/2; B: 1/2

A: 2/2; B: 1/2



throws: A straight, B crossing

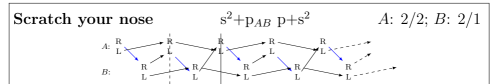
Odnom

siteswap: 9647772; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

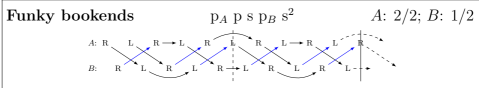
3-count (7 clubs)

$$\begin{array}{c} \text{ps} \\ \text{ps} \\$$

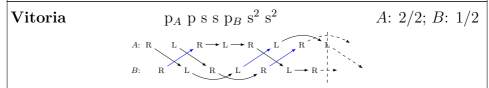
siteswap: 966; throws: A crossing, B straight



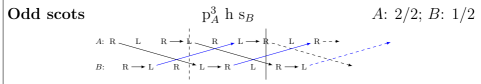
throws: A crossing, B straight; passes are floaty singles, selfs are doubles



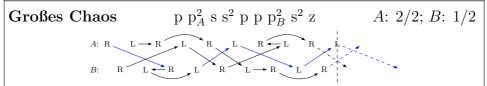
siteswap: 77786; throws: A straight, B crossing



siteswap: 7778686; throws: A straight, B crossing



sites wap: b64; throws: A straight, B crossing; start: A converts the first hold to a self to avoid starting with a triple from a hand with three clubs



siteswap: 996882777; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

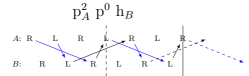
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

21/Passout2425

Dragon



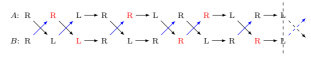
siteswap: 945; throws: A crossing, B straight

Brainstorm

$p_{AB} p s p s$

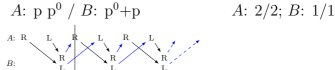
A:
$$1/2$$
; B: $1/2$

A: 2/2; B: 1/1



throws: A straight, B crossing

Blinky

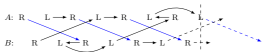


throws: A straight, B crossing

Why not (7 clubs) $p_A^2 ext{ s } p^2 ext{ s } p_B^2 ext{ s}^2 ext{ z}$ A: 2/2; B: 1/2

$$p_A^2 s p^2 s p_B^2 s^2 z$$

A:
$$2/2$$
; B: $1/2$



siteswap: 9968926; throws: A crossing, B straight

Dark side of 2-count

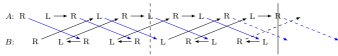
throws: straight single passes, crossing double selfs

Pass pass self (7 clubs) A: $p_A p^2 s / B$: $p^2 p_B^2 s A$: 2/2; B: 2/1

préchac: A: 33p4p / B: 4p4p3; throws: A crossing singles, straight doubles, B straight doubles; start: B starts with the left hand

Dash 3

$$A: p^2 p^2 s p_A^2 s / B: p_B^2 p^2 z p^2 z$$
 $A: 2/2; B: 1/2$

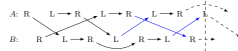


siteswap: 9969929962; throws: A crossing, B straight

Aspirin

$$p_A s p s p_B^2 s s^2$$

A: 2/2; B: 1/2



siteswap: 7966786; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Gasteiz

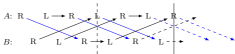
siteswap: 7786966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Pass pass self (8 clubs)

$$p_B^2 p_A^2 s$$

 $p_B^2 p_A^2 s$ A: 2/2; B: 2/2

A: 2/2; B: 1/2



siteswap: 996; throws: A crossing, B straight

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p^2) , zap (p^0) , triple self (s^3) and triple pass (p^3) . Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

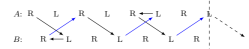
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

22/Passout2425

Flipalot

$p_A h p h p_B z h$

A: 1/2; B: 1/1

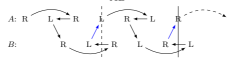


siteswap: 7742744; throws: A straight, B crossing

Inverse Argonaut



A: 1/2; B: 1/1

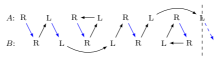


siteswap: 825; throws: A straight, B crossing; start: B starts late, omitting a zip

Theseus

 $p^0 p_A^0 p^0 p^0 z p_B^0 s^2$

A: 1/2; B: 1/1



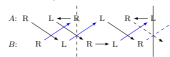
siteswap: 5558552; throws: A crossing, B straight

Jonix

A: p p z / B: p p s

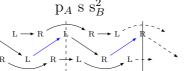
A: 1/2; B: 1/2

A: 2/2; B: 1/2



siteswap: 777726; throws: A straight, B crossing

French 3-count



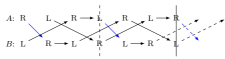
siteswap: 786; throws: A straight, B crossing

Maja
$$p+s_A p+s s p+s_B s^2+s$$
 A: $2/2$; B: $1/2$

A: R L \rightarrow R L \rightarrow

throws: A two straight then one crossing, B one straight then two crossing

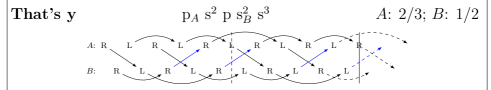
Pass pass self (7 clubs) A: $p_A p^2 s / B$: $p^2 p_B^2 s A$: 2/2; B: 2/1



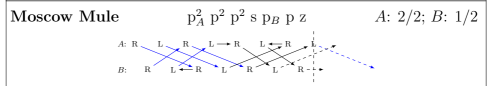
préchac: A: 33p4p / B: 4p4p3; throws: A crossing singles, straight doubles, B straight doubles; start: B starts with the left hand

Vitoria $p_A p s s p_B s^2 s^2$ A: 2/2; B: 1/2 $A: R \downarrow L \downarrow R \downarrow L \downarrow$

siteswap: 7778686; throws: A straight, B crossing



siteswap: 7788a; throws: A straight, B crossing



siteswap: 9797926; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

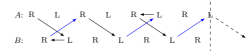
23/Passout2425

Flipalot

$p_A h p h p_B z h$

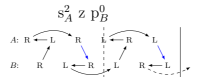
A: 1/2; B: 1/1

A: 1/1; B: 1/2



siteswap: 7742744; throws: A straight, B crossing

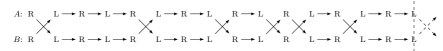
Argonaut



siteswap: 852; throws: A crossing, B straight

Countdown p_{AB} s s s p s s p s p s p s s A: 1/2; B: 1/2

A: 2/1; B: 1/2



préchac: 3p3333p33p33p33p33p33p33; throws: straight

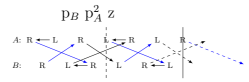
Not Why

$$p_{A} s^{2} p z s_{B} \qquad A: 2/2; B: 1/1$$

$$R \rightarrow L \qquad R \rightarrow$$

siteswap: 86772; throws: A straight, B crossing; start: B starts late omitting a zip

972

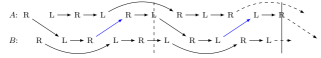


siteswap: 972; throws: A crossing doubles, straight singles, B crossing singles, straight doubles

A: 2/2; B: 1/23-count (7 clubs) $p_A^2 s s_B$ $A: R \qquad L \longrightarrow R \longrightarrow L \qquad R \longrightarrow L \longrightarrow R$ $B: \qquad R \longrightarrow L \qquad R \longrightarrow L \longrightarrow R \qquad L \longrightarrow R$

siteswap: 966; throws: A crossing, B straight

5-count Popcorn with triple $p_A ext{ s } ext{ s} ext{ s}^3 ext{ s}$ A: 2/2; B: 1/2

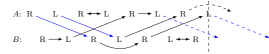


siteswap: 7a666; throws: A straight, B crossing

No More Why

 $p^2 s^2 p_A^2 p^2 s z s_B$

A: 2/2: B: 1/2

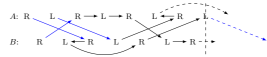


siteswap: 9699682; throws: A crossing, B straight

Tequila Sunrise

 $p_A^2 p^2 s s p_B s^3 z$

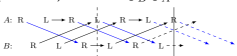
A: 2/2; B: 1/2



siteswap: 979a626; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Pass pass self (8 clubs)

 $p_B^2 p_A^2 s$ A: 2/2; B: 2/2



siteswap: 996; throws: A crossing, B straight

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

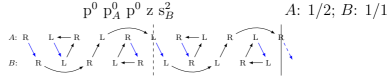
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p^2) , zap (p^0) , triple self (s^3) and triple pass (p^3) . Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

24/Passout2425

Nestor

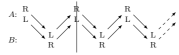


siteswap: 58552; throws: A crossing, B straight

synchronous 1-count (6 clubs)

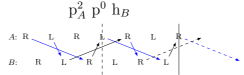
p+p A: 2/2; B: 1/1

A: 2/2; B: 1/1



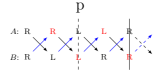
throws: straight

Dragon



siteswap: 945; throws: A crossing, B straight

Jim's 1-count



A: 1/2; B: 1/2

A: 1/2; B: 1/2

throws: A straight, B crossing

Spotlight

throws: A straight then crossing, B crossing then straight

Odnom

siteswap: 9647772; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Popcorn (7-count) $p_A s s s s_B^2 s^2 s^2$

A: R L
$$\rightarrow$$
 R \rightarrow L \rightarrow R \rightarrow R \rightarrow L \rightarrow R \rightarrow

siteswap: 7868686; throws: A straight, B crossing

Moscow Mule

e
$$p_A^2 p^2 p^2 s p_B p z$$
 A: 2/2; B: 1/2

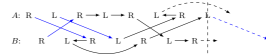
A: 2/2; B: 1/2

siteswap: 9797926; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Tequila Sunrise

$$p_A^2 p^2 s s p_B s^3 z$$

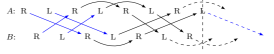
A: 2/2; B: 1/2



siteswap: 979a626; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Vitoria (8 clubs)
$$p_B p s^2 p_A^2 p^2 s^2 s^2$$

A: 2/2; B: 2/2



siteswap: 9797888; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p^2) , zap (p^0) , triple self (s^3) and triple pass (p^3) . Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

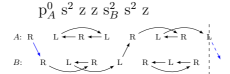
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

25/Passout2425

Theseus

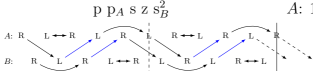
siteswap: 5558552; throws: A crossing, B straight

Heffalot



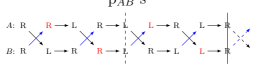
siteswap: 8882225; throws: A crossing, B straight

Maybe



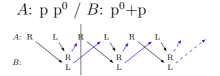
siteswap: 78672; throws: A straight, B crossing

Jim's 2-count



throws: A straight, B crossing

Blinky



throws: A straight, B crossing

A: 1/2; B: 1/1

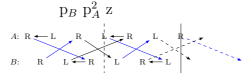
A: 1/2; B: 1/1

A: 1/2; B: 1/2

A: 1/2; B: 1/2

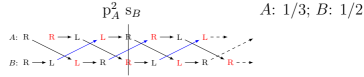
A: 2/2; B: 1/1

972



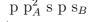
siteswap: 972; throws: A crossing doubles, straight singles, B crossing singles, straight doubles

Oddz Godz



throws: A straight, B crossing

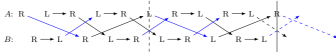
Funky bookfriends



 $p p_A^2 s p s_B$ A: 2/2; B: 1/2

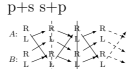
A: 2/2; B: 2/2

A: 2/1; B: 1/2



siteswap: 96677; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

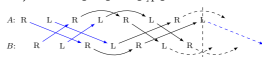
Swing



throws: straight singles

Vitoria (8 clubs) $p_B p s^2 p_A^2 p^2 s^2 s^2$ A: 2/2; B: 2/2

$$p_B p s^2 p_A^2 p^2 s^2 s^2$$



siteswap: 9797888; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

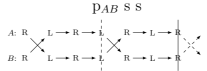
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p^2) , zap (p^0) , triple self (s^3) and triple pass (p^3) . Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

26/Passout2425

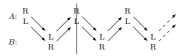
3-count (6 clubs)



préchac: 3p33; throws: straight

synchronous 1-count (6 clubs) p+p A: 2/2; B: 1/1

A: 1/2; B: 1/2



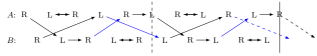
throws: straight

Maybe not

 $p^2 s p s z$

A: 1/2; B: 1/2

A: 2/2; B: 1/2



siteswap: 79662; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

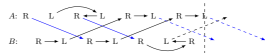
4-count (7 clubs)

$$p_A^3 \le s_B \le$$

A: R L \rightarrow R \rightarrow L \rightarrow R \rightarrow R

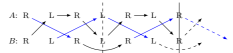
préchac: 5p333; throws: straight

Not Why (7 clubs)
$$p^2 s p_A^2 s^2 p^2 z s_B$$
 A: 2/2; B: 1/2



siteswap: 9689962; throws: A crossing, B straight

Not Pass pass self (7 clubs) A: p p² s / B: p p² s² A: 1/2; B: 2/2



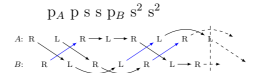
préchac: A: 3p4p3 / B: 3p4p4; throws: straight singles, crossing doubles

Frost's frenzy

$$A: p^2 p^2 s / B: p^2 h p^2$$
 $A: 2/2; B: 1/2$

préchac: A: 4p4p3 / B: 4p24p; throws: singles (which technically would be doubles)

Vitoria

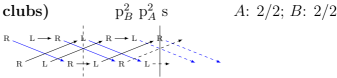


A: 2/2; B: 1/2

A: 2/2; B: 2/2

siteswap: 7778686; throws: A straight, B crossing

Pass pass self (8 clubs)



siteswap: 996; throws: A crossing, B straight

Swing

throws: straight singles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

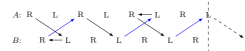
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

27/Passout2425

Flipalot

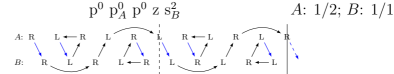
 $p_A h p h p_B z h$

A: 1/2; B: 1/1



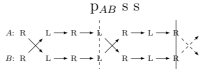
siteswap: 7742744; throws: A straight, B crossing

Nestor



siteswap: 58552; throws: A crossing, B straight

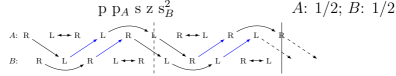
3-count (6 clubs)



A: 1/2; B: 1/2

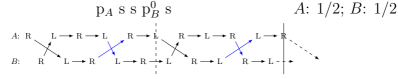
préchac: 3p33; throws: straight

Maybe

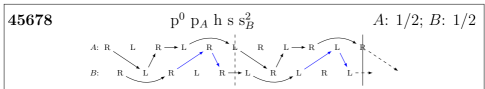


siteswap: 78672; throws: A straight, B crossing

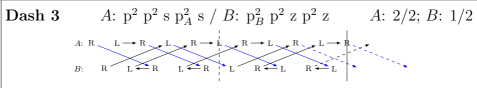
75666



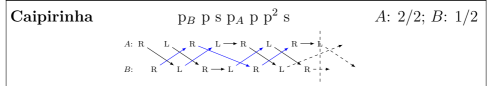
throws: A straight singles, crossing zaps, B crossing singles, straight zaps



throws: A crossing zaps, straight singles, B straight zaps, crossing singles



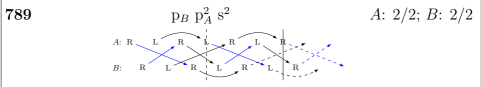
siteswap: 9969929962; throws: A crossing, B straight



siteswap: 7777966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Scratch 8
$$p+s \qquad A: \ 2/2; \ B: \ 2/2$$

throws: crossing single passes, single heffs



throws: A crossing doubles, straight singles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

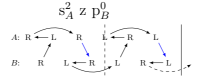
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), helf (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

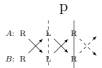
28/Passout2425

Argonaut



siteswap: 852; throws: A crossing, B straight

1-count (6 clubs)



A: 1/2; B: 1/2

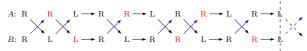
A: 1/1; B: 1/2

préchac: 3p; throws: straight

Brainstorm

$$p_{AB}$$
 p s p s

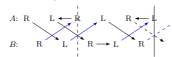
A: 1/2; B: 1/2



throws: A straight, B crossing

Jonix

A: 1/2; B: 1/2



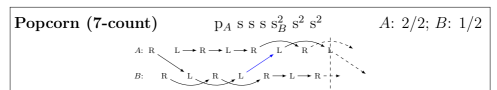
siteswap: 777726; throws: A straight, B crossing

5-count Popcorn with heffs $p_A ext{ s } ext{s}_B^2 ext{ s}^2$ A: 2/2; B: 1/2

$$p_A s s s_B^2 s^2$$

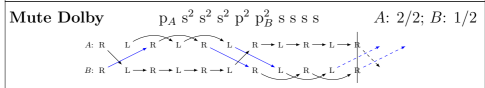


siteswap: 78686; throws: A straight, B crossing



siteswap: 7868686; throws: A straight, B crossing

throws: A straight, B crossing



préchac: 3p4444p4p3333; throws: straight singles and crossing doubles

Scratch 8
$$p+s \qquad A: 2/2; B: 2/2$$

$$A: 2/2; B: 2/2$$

$$A: 2/2; B: 2/2$$

$$A: 2/2; B: 2/2$$

throws: crossing single passes, single heffs

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

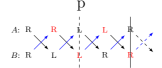
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

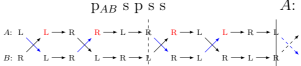
29/Passout2425

Jim's 1-count



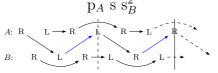
throws: A straight, B crossing

Hammy



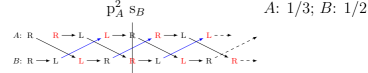
throws: A crosing then straight, B straight then crossing; start: A starts with the left hand

French 3-count



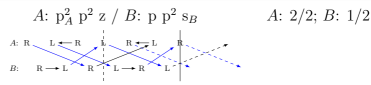
siteswap: 786; throws: A straight, B crossing

Oddz Godz



throws: A straight, B crossing

Coral B



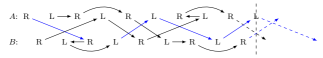
siteswap: 979926; throws: A crossing, B crossing singles, straight doubles; start: A converts the first zip to a hold

A: 2/1; B: 1/2

A: 2/2; B: 1/2

A: 1/2; B: 1/2

Großes Chaos p p_A^2 s s² p p p_B^2 s² z A: 2/2; B: 1/2

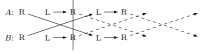


siteswap: 996882777; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

2-count (8 clubs)

$$p_{AB}^3$$
 s

A: 2/2; B: 2/2



préchac: 5p3; throws: straight (commonly doubles, alternatively triples for a relaxed rhythm or singles for a challenge)

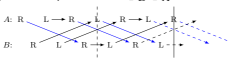
Scratch 8

A: 2/2; B: 2/2

throws: crossing single passes, single heffs

Pass pass self (8 clubs)

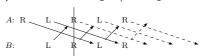
 $p_B^2 p_A^2 s$ A: 2/2; B: 2/2



siteswap: 996; throws: A crossing, B straight

High-low (8 clubs)





préchac: A: 5p / B: 3p; throws: A straight doubles, B straight singles; start: B starts one beat later with the left hand

Explanation

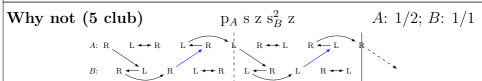
Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

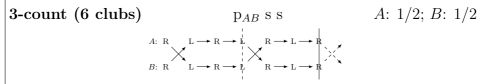
This card belongs to:

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

30/Passout2425

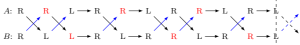


siteswap: 78622; throws: A straight, B crossing



préchac: 3p33; throws: straight





throws: A straight, B crossing

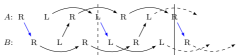
No More Why $p^2 s^2 p_A^2 p^2 s z s_B$ A: 2/2; B: 1/2

$$A: R \qquad L \qquad R \rightarrow L \qquad R \rightarrow L \qquad R \qquad L$$

$$B: \qquad R \rightarrow L \qquad R \qquad L \rightarrow R \qquad L \rightarrow R$$

siteswap: 9699682; throws: A crossing, B straight

Golden Fleece p_A^0 s² s_B² A: 2/2; B: 1/2



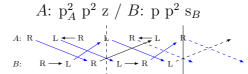
siteswap: 885; throws: A crossing, B straight

A:
$$p^2 p^2 s / B$$
: $p p^2 z$

A: $2/2$; B: $1/2$

siteswap: 979962; throws: A crossing, B crossing singles, straight doubles

Coral B

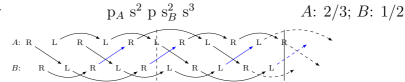


siteswap: 979926; throws: A crossing, B crossing singles, straight doubles; start: A converts the first zip to a hold

A: 2/2; B: 1/2

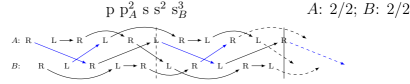
A: 2/2; B: 2/2

That's y



siteswap: 7788a; throws: A straight, B crossing

6789a



throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Vitoria (8 clubs) $p_B p s^2 p_A^2 p^2 s^2 s^2$

siteswap: 9797888; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

31/Passout2425

Theseus

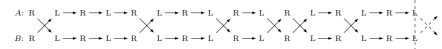
siteswap: 5558552; throws: A crossing, B straight

3-count (6 clubs)

$$\begin{array}{c|c} p_{AB} & s & s \\ \hline A: & R & \downarrow & \downarrow & R \rightarrow L \rightarrow R \\ B: & R & \downarrow & \downarrow & R \rightarrow L \rightarrow R \end{array}$$

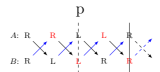
préchac: 3p33; throws: straight

Countdown p_{AB} s s p s p s p s p s s A: 1/2; B: 1/2



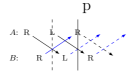
préchac: 3p3333p33p33p33p33p33; throws: straight

Jim's 1-count



throws: A straight, B crossing

1-count (7 clubs)



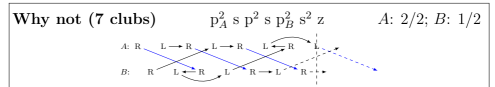
siteswap: 7; throws: A straight, B crossing

A: 1/2; B: 1/2

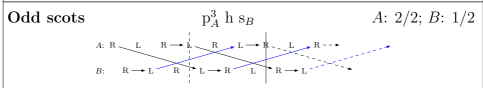
A: 1/2; B: 1/1

A: 1/2; B: 1/2

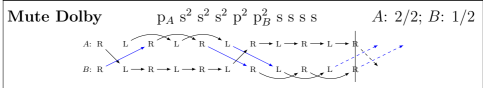
A: 2/2; B: 1/2



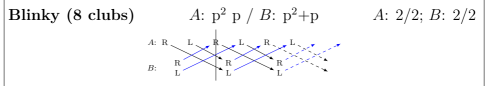
siteswap: 9968926; throws: A crossing, B straight



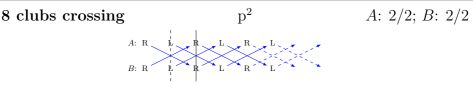
sites wap: b64; throws: A straight, B crossing; start: A converts the first hold to a self to avoid starting with a triple from a hand with three clubs



préchac: 3p4444p4p3333; throws: straight singles and crossing doubles



throws: A straight, B crossing



préchac: 4p; throws: crossing doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: ___

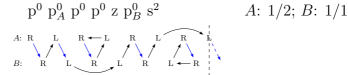
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

32/Passout2425

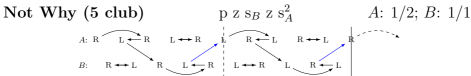
Nestor

siteswap: 58552; throws: A crossing, B straight

Theseus



siteswap: 5558552; throws: A crossing, B straight

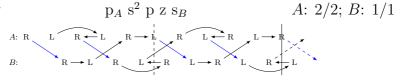


siteswap: 86722; throws: A straight, B crossing

Bookends

préchac: 3p3p33p3; throws: straight

Not Why



siteswap: 86772; throws: A straight, B crossing; start: B starts late omitting a zip

Brainstorm

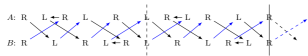
 $p_{AB} p s p s$

A: 1/2; B: 1/2



throws: A straight, B crossing

Martin's 1-count $p_B p p_A p+z$ A: 1/2; B: 1/2

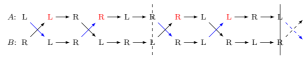


throws: A straight, B crossing

Hammy

 $p_{AB} s p s s$

A: 2/1; B: 1/2

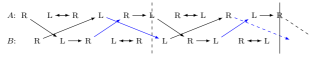


throws: A crossing then straight, B straight then crossing; start: A starts with the left hand

Maybe not

 $p^2 s p s z$

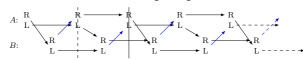
A: 1/2; B: 1/2



siteswap: 79662; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Scratch your head

 $s^2+p_{AB} p+s^2$ A: 2/2; B: 1/2



throws: A straight, B crossing, passes are floaty singles, selfs are double heffs

Explanation

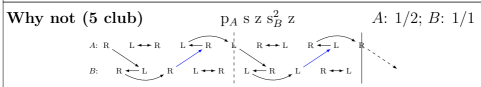
Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

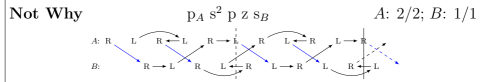
This card belongs to:

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

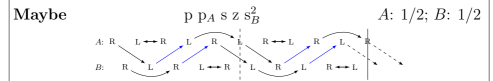
33/Passout2425



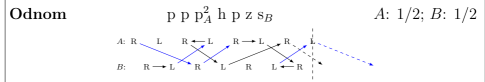
siteswap: 78622; throws: A straight, B crossing



siteswap: 86772; throws: A straight, B crossing; start: B starts late omitting a zip



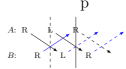
siteswap: 78672; throws: A straight, B crossing



siteswap: 9647772; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

siteswap: 777726; throws: A straight, B crossing

1-count (7 clubs)



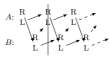
A: 2/2; B: 1/2

siteswap: 7; throws: A straight, B crossing

Dark side of 2-count

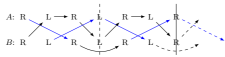


A: 2/2; B: 1/2



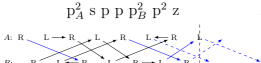
throws: straight single passes, crossing double selfs

Not Pass pass self (7 clubs) A: p p² s / B: p p² s² A: 1/2; B: 2/2



préchac: A: 3p4p3 / B: 3p4p4; throws: straight singles, crossing doubles

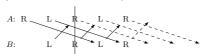
Cuba Libre



A: 2/2; B: 1/2

siteswap: 9969727; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

High-low (8 clubs) A: p^3 / B : p A: 2/2; B: 2/2



préchac: A: 5p / B: 3p; throws: A straight doubles, B straight singles; start: B starts one beat later with the left hand

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

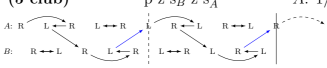
34/Passout2425

A: 1/2; B: 1/1

Heffalot

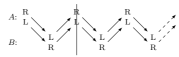
siteswap: 8882225; throws: A crossing, B straight

Not Why (5 club) p z s_B z s_A^2 A: 1/2; B: 1/1



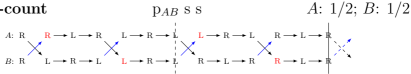
siteswap: 86722; throws: A straight, B crossing

synchronous 1-count (6 clubs) p+p A: 2/2; B: 1/1



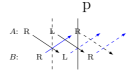
throws: straight

Jim's 3-count



throws: A straight, B crossing

1-count (7 clubs)



A: 2/2; B: 1/2

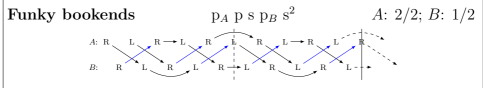
siteswap: 7; throws: A straight, B crossing

No More Why $p^2 s^2 p_A^2 p^2 s z s_B$ A: 2/2; B: 1/2

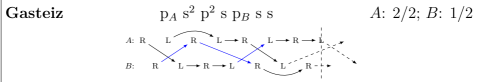
siteswap: 9699682; throws: A crossing, B straight

Maja
$$p+s_A p+s s p+s_B s^2+s$$
 $A: 2/2; B: 1/2$
 $A: R L \longrightarrow R L \longrightarrow$

throws: A two straight then one crossing, B one straight then two crossing



siteswap: 77786; throws: A straight, B crossing



siteswap: 7786966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Scratch 8
$$p+s \qquad A: 2/2; B: 2/2$$

$$A: \frac{R}{L} \rightarrow \frac{R}{L}$$

throws: crossing single passes, single heffs

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

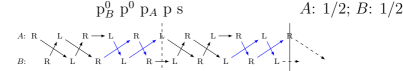
35/Passout2425

A: 1/2; B: 1/1

Theseus

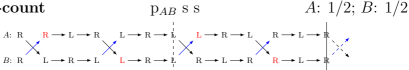
siteswap: 5558552; throws: A crossing, B straight

75756



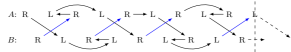
throws: A crossing zaps, straight singles, B straight zaps, crossing singles

Jim's 3-count



throws: A straight, B crossing

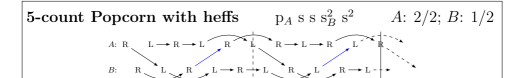
Self centered



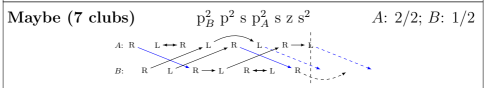
siteswap: 778827726; throws: A straight, B crossing

Odnom

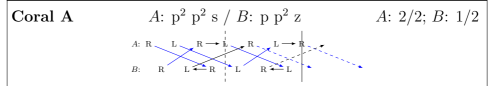
siteswap: 9647772; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



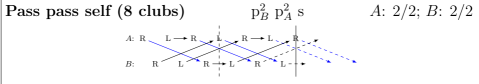
siteswap: 78686; throws: A straight, B crossing



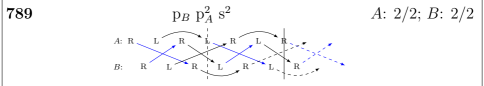
siteswap: 9969268; throws: A crossing, B straight



siteswap: 979962; throws: A crossing, B crossing singles, straight doubles



siteswap: 996; throws: A crossing, B straight



throws: A crossing doubles, straight singles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

36/Passout2425

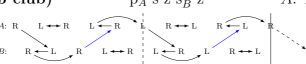
A: 1/2; B: 1/1

Heffalot

$$p_A^0 \ \mathbf{S}^2 \ \mathbf{Z} \ \mathbf{Z} \ \mathbf{S}_B^2 \ \mathbf{S}^2 \ \mathbf{Z}$$

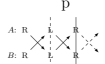
siteswap: 8882225; throws: A crossing, B straight

Why not (5 club) $p_A \, s \, z \, s_B^2 \, z$ A: 1/2; B: 1/1



siteswap: 78622; throws: A straight, B crossing

1-count (6 clubs)



A: 1/2; B: 1/2

préchac: 3p; throws: straight

Bookends

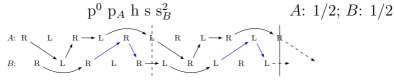
$$p_{AB} p s p s$$

$$A: 1/2; B: 1/2$$

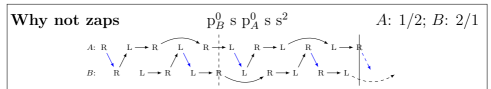
$$A: R \xrightarrow{L} X_{R \to L} X_{R \to R} X_{L \to R} X_{L \to R} X_{L \to R}$$

préchac: 3p3p33p3; throws: straight

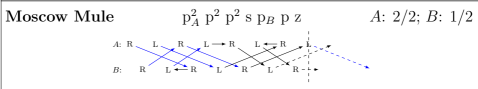
45678



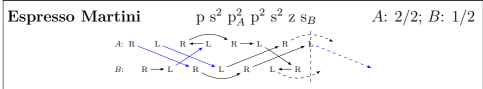
throws: A crossing zaps, straight singles, B straight zaps, crossing singles



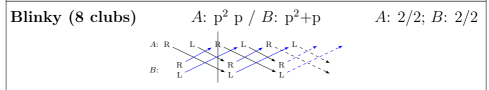
siteswap: 85566; throws: A crossing, B straight



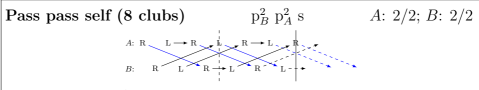
siteswap: 9797926; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



siteswap: 9697882; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



throws: A straight, B crossing



siteswap: 996; throws: A crossing, B straight

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

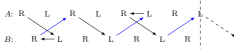
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

37/Passout2425

Flipalot

$$p_A h p h p_B z h$$

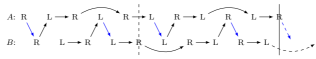
A: 1/2; B: 1/1



siteswap: 7742744; throws: A straight, B crossing

Why not zaps

$$p_B^0 \le p_A^0 \le s^2$$
 A: 1/2; B: 2/1

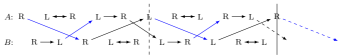


siteswap: 85566; throws: A crossing, B straight

Not likely

$$p p_A^2 s z s_B$$

A: 1/2; B: 1/2

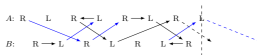


siteswap: 96672; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Odnom

$$p p p_A^2 h p z s_B$$

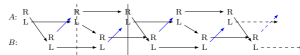
A: 1/2; B: 1/2



siteswap: 9647772; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Scratch your head

$$s^2+p_{AB} p+s^2$$



throws: A straight, B crossing, passes are floaty singles, selfs are double heffs

Gasteiz

$$p_A s^2 p^2 s p_B s s$$

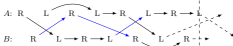
A: 2/2; B: 1/2

A: 2/2; B: 1/2

A: 2/2; B: 1/2

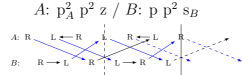
A: 2/2; B: 2/2

A: 2/2; B: 2/2



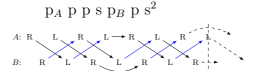
siteswap: 7786966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Coral B



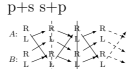
siteswap: 979926; throws: A crossing, B crossing singles, straight doubles; start: A converts the first zip to a hold

Mojito



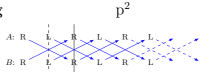
siteswap: 7777786; throws: A straight singles, B crossing singles

Swing



throws: straight singles

8 clubs crossing



préchac: 4p; throws: crossing doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

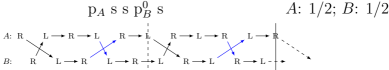
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

38/Passout2425

Bookends

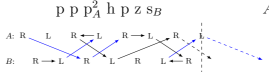
préchac: 3p3p33p3; throws: straight

75666



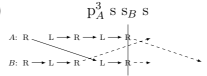
throws: A straight singles, crossing zaps, B crossing singles, straight zaps

Odnom



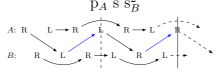
siteswap: 9647772; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

4-count (7 clubs)



préchac: 5p333; throws: straight

French 3-count

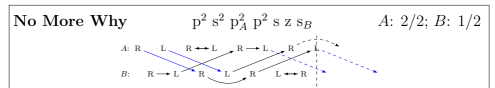


siteswap: 786; throws: A straight, B crossing

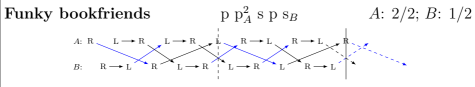
A: 1/2; B: 1/2

A: 2/2; B: 1/2

A: 2/2; B: 1/2

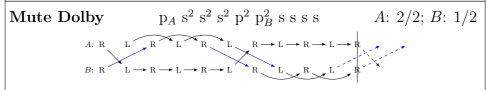


siteswap: 9699682; throws: A crossing, B straight

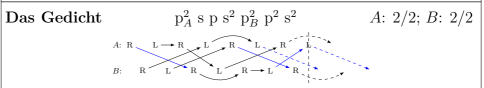


siteswap: 96677; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

siteswap: 7966786; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



préchac: 3p4444p4p3333; throws: straight singles and crossing doubles



siteswap: 9969788; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

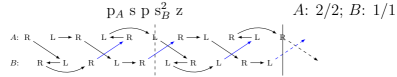
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

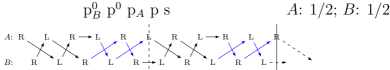
39/Passout2425

Why not



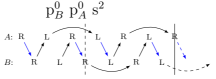
siteswap: 77862; throws: A straight, B crossing

75756



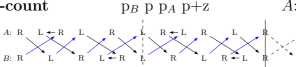
throws: A crossing zaps, straight singles, B straight zaps, crossing singles

Jason



siteswap: 855; throws: A crossing, B straight

Martin's 1-count



throws: A straight, B crossing

No More Why $p^2 s^2 p_A^2 p^2 s z s_B$

siteswap: 9699682; throws: A crossing, B straight

A: 1/2; B: 2/1

A: 1/2; B: 1/2

A: 2/2; B: 1/2

Dash 3 A: $p^2 p^2 s p_A^2 s / B$: $p_B^2 p^2 z p^2 z$ A: 2/2; B: 1/2

siteswap: 9969929962; throws: A crossing, B straight

Odd scots $p_A^3 \ h \ s_B \qquad \qquad A: \ 2/2; \ B: \ 1/2$

sites wap: b64; throws: A straight, B crossing; start: A converts the first hold to a self to avoid starting with a triple from a hand with three clubs

Moscow Mule $p_A^2 p^2 p^2 s p_B p z$ A: 2/2; B: 1/2

siteswap: 9797926; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

High-low (8 clubs) A: p^3 / B : p A: 2/2; B: 2/2

préchac: $A:5p\ /\ B:3p;$ throws: A straight doubles, B straight singles; start: B starts one beat later with the left hand

Swing p+s s+p A: 2/2; B: 2/2 $A: \frac{R}{L} \downarrow \frac{R}{L}$

throws: straight singles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

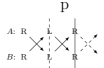
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

40/Passout2425

Theseus

siteswap: 5558552; throws: A crossing, B straight

1-count (6 clubs)



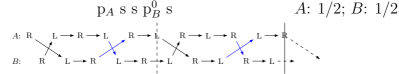
A: 1/2; B: 1/2

A: 1/2; B: 2/1

A: 1/2; B: 1/1

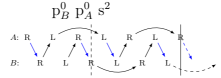
préchac: 3p; throws: straight

75666



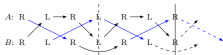
throws: A straight singles, crossing zaps, B crossing singles, straight zaps

Jason



siteswap: 855; throws: A crossing, B straight

Not Pass pass self (7 clubs) A: p p² s / B: p p² s² A: 1/2; B: 2/2



préchac: A: 3p4p3 / B: 3p4p4; throws: straight singles, crossing doubles

Gasteiz $p_A s^2 p^2 s p_B s s$

$$A: R \qquad L \qquad R \qquad L \rightarrow R \qquad L \rightarrow R \rightarrow L$$

$$B: \qquad R \qquad L \rightarrow R \rightarrow L \qquad R \qquad L \qquad R \rightarrow L \qquad R \rightarrow$$

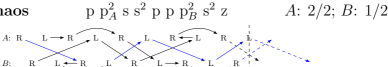
siteswap: 7786966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Gute Nacht

$$p_A ext{ s } p^2 ext{ s } p_B^2 ext{ s } s$$
 $A: R ext{ } L \to R ext{ } L ext{ } R ext{ } L ext$

siteswap: 7966966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Großes Chaos



siteswap: 996882777; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

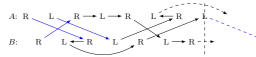
Tequila Sunrise

$$p_A^2 p^2 s s p_B s^3 z$$

A: 2/2; B: 1/2

A: 2/2; B: 1/2

A: 2/2; B: 1/2



siteswap: 979a626; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

6789a

throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: ____

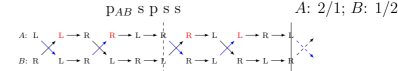
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

41/Passout2425

Maybe

siteswap: 78672; throws: A straight, B crossing

Hammy

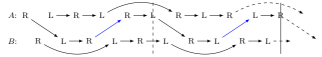


throws: A crossing then straight, B straight then crossing; start: A starts with the left hand

5-count Popcorn with triple $p_A ext{ s } ext{ s} ext{ s}^3 ext{ s} ext{ } A: 2/2; B: 1/2$

$$p_A s s s_B^3 s$$

A:
$$2/2$$
; B: $1/2$

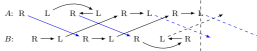


siteswap: 7a666; throws: A straight, B crossing

Not Why (7 clubs) $p^2 s p_A^2 s^2 p^2 z s_B$ A: 2/2; B: 1/2

$$p^2 s p_A^2 s^2 p^2 z s_B$$

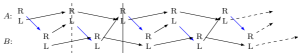
A:
$$2/2$$
; B: $1/2$



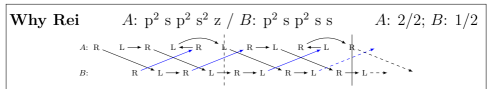
siteswap: 9689962; throws: A crossing, B straight

Scratch your nose

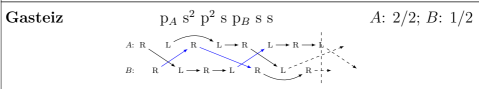
$$s^2+p_{AB} p+s^2$$



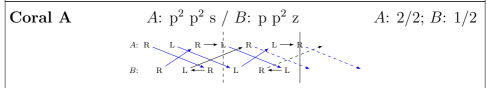
throws: A crossing, B straight; passes are floaty singles, selfs are doubles



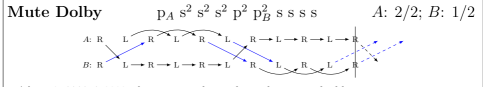
siteswap: 9669968926; throws: A straight, B crossing; start: B starts one and a half beat later



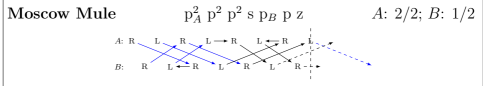
siteswap: 7786966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



siteswap: 979962; throws: A crossing, B crossing singles, straight doubles



préchac: 3p4444p4p3333; throws: straight singles and crossing doubles



siteswap: 9797926; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

42/Passout2425

pass pass self (6 clubs)

 $p_{AB} p s$

A: 1/2; B: 1/2

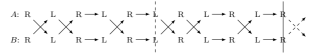


préchac: 3p3p3; throws: straight

Bookends

 $p_{AB} p s p s$

A: 1/2; B: 1/2

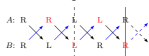


préchac: 3p3p33p3; throws: straight

Jim's 1-count

p

A: 1/2; B: 1/2

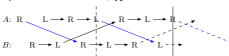


throws: A straight, B crossing

3-count (7 clubs)

 $p_A^2 \le s_B$

A: 2/2; B: 1/2

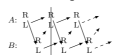


siteswap: 966; throws: A crossing, B straight

Dark side of 2-count

 $p+s^2$

A: 2/2; B: 1/2



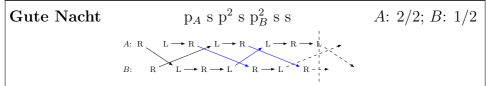
throws: straight single passes, crossing double selfs

Maja
$$p+s_A p+s s p+s_B s^2+s$$
 A: 2/2; B: 1/2

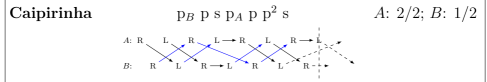
throws: A two straight then one crossing, B one straight then two crossing

Coral A $A: p^2 p^2 s / B: p p^2 z$ A: 2/2; B: 1/2 $A: R \longrightarrow L \longrightarrow R \longrightarrow L \longrightarrow R$ $B: R \longrightarrow L \longrightarrow R \longrightarrow L \longrightarrow R \longrightarrow L \longrightarrow R$

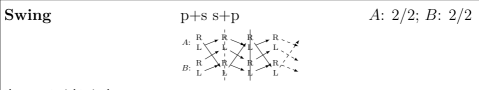
siteswap: 979962; throws: A crossing, B crossing singles, straight doubles



siteswap: 7966966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



siteswap: 7777966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



throws: straight singles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

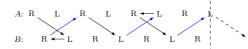
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

43/Passout2425

Flipalot

$p_A h p h p_B z h$

A: 1/2; B: 1/1

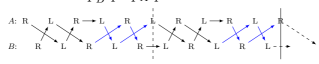


siteswap: 7742744; throws: A straight, B crossing

75756

$\mathbf{p}_{B}^{0} \ \mathbf{p}^{0} \ \mathbf{p}_{A} \ \mathbf{p} \ \mathbf{s}$

A: 1/2; B: 1/2

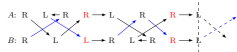


throws: A crossing zaps, straight singles, B straight zaps, crossing singles

Spotlight

 $p_B p s p_A p+z s$

A: 1/2; B: 1/2

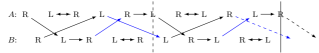


throws: A straight then crossing, B crossing then straight

Maybe not

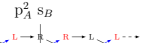
 $p^2 s p s z$

A: 1/2; B: 1/2



siteswap: 79662; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Oddz Godz



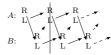
A: 1/3; B: 1/2



throws: A straight, B crossing

Dark side of 2-count

A: 2/2; B: 1/2

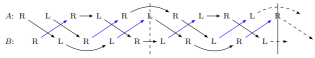


throws: straight single passes, crossing double selfs

Funky bookends

 $p_A p s p_B s^2$

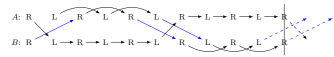
A: 2/2; B: 1/2



siteswap: 77786; throws: A straight, B crossing

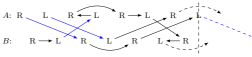
Mute Dolby

 $p_A s^2 s^2 s^2 p^2 p_B^2 s s s s$ A: 2/2; B: 1/2



préchac: 3p4444p4p3333; throws: straight singles and crossing doubles

Espresso Martini $p s^2 p_A^2 p^2 s^2 z s_B$ A: 2/2; B: 1/2

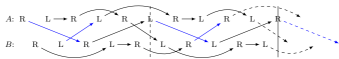


siteswap: 9697882; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

6789a

 $p p_A^2 s s^2 s_B^3$

A: 2/2; B: 2/2



throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

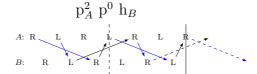
44/Passout2425

A: 1/2; B: 1/1

Theseus

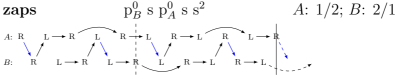
siteswap: 5558552; throws: A crossing, B straight

Dragon



siteswap: 945; throws: A crossing, B straight

Why not zaps



siteswap: 85566; throws: A crossing, B straight

4-count (7 clubs)



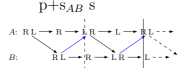
préchac: 5p333; throws: straight

5-count Popcorn with triple $p_A ext{ s } ext{ s}_B^3 ext{ s}$ A: 2/2; B: 1/2

siteswap: 7a666; throws: A straight, B crossing

A: 2/2; B: 1/1

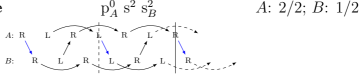
Techno



A: 2/2; B: 1/2

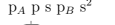
throws: A straight, B crossing

Golden Fleece

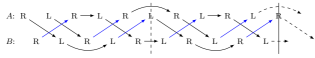


siteswap: 885; throws: A crossing, B straight

Funky bookends $p_A p s p_B s^2$



A: 2/2; B: 1/2

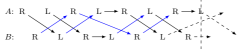


siteswap: 77786; throws: A straight, B crossing

Caipirinha



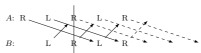
A: 2/2; B: 1/2



siteswap: 7777966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

High-low (8 clubs) A: p^3 / B : p A: 2/2; B: 2/2





préchac: A: 5p / B: 3p; throws: A straight doubles, B straight singles; start: B starts one beat later with the left hand

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

45/Passout2425

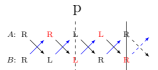
A: 1/2; B: 1/2

Jim's 2-count

$$\begin{array}{c|c} p_{AB} & s \\ & & \\ A: & R \\ & \times \\ B: & R \\ & & L \\ & \to R \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \downarrow \\ R \\ \to L \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \downarrow \\ R \\ \to L \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \downarrow \\ R \\ \to R \end{array}$$

throws: A straight, B crossing

Jim's 1-count

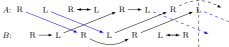


A: 1/2; B: 1/2

throws: A straight, B crossing

No More Why
$$p^2 s^2 p_A^2 p^2 s z s_B$$

A: 2/2; B: 1/2



siteswap: 9699682; throws: A crossing, B straight

Techno

$$p+s_{AB}$$
 S

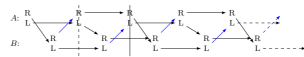
A: RL \rightarrow R \rightarrow LR \rightarrow L \rightarrow RL \rightarrow B: RL \rightarrow RL

A: 2/2; B: 1/2

throws: A straight, B crossing

Scratch your head

$$s^2+p_{AB} p+s^2$$

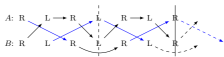


throws: A straight, B crossing, passes are floaty singles, selfs are double heffs

Pass pass self (7 clubs) $A: p_A p^2 s / B: p^2 p_B^2 s A: 2/2; B: 2/1$

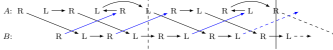
préchac: A: 33p4p / B: 4p4p3; throws: A crossing singles, straight doubles, B straight doubles; start: B starts with the left hand

Not Pass pass self (7 clubs) A: p p² s / B: p p² s² A: 1/2; B: 2/2



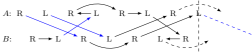
préchac: A: 3p4p3 / B: 3p4p4; throws: straight singles, crossing doubles

Why Rei A: $p^2 s p^2 s^2 z / B$: $p^2 s p^2 s s$ A: 2/2; B: 1/2

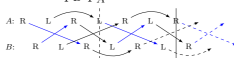


siteswap: 9669968926; throws: A straight, B crossing; start: B starts one and a half beat later

Espresso Martini $p s^2 p_A^2 p^2 s^2 z s_B$ A: 2/2; B: 1/2



siteswap: 9697882; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



throws: A crossing doubles, straight singles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

46/Passout2425

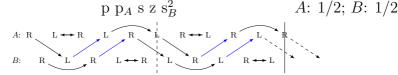
Why not

$$p_{A} s p s_{B}^{2} z \qquad A: 2/2; B: 1/1$$

$$A: R \qquad L \rightarrow R \qquad L \qquad R \qquad L \qquad R \qquad L \qquad R \rightarrow L \qquad$$

siteswap: 77862; throws: A straight, B crossing

Maybe



siteswap: 78672; throws: A straight, B crossing

Brainstorm

$$\mathbf{p}_{AB}$$
 \mathbf{p} \mathbf{s} \mathbf{p} \mathbf{s}

A: 1/2; B: 1/2



throws: A straight, B crossing

4-count (7 clubs)

$$P_A \circ S_B \circ$$
 $A: R \quad L \rightarrow R \rightarrow L \rightarrow R$
 $B: R \rightarrow L \rightarrow R$
 $L \rightarrow R \rightarrow L \rightarrow R$

 $p_A^3 s s_B s$ A: 2/2; B: 1/2

préchac: 5p333; throws: straight

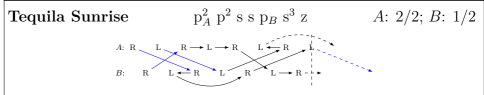
Maybe (7 clubs)
$$p_B^2$$
 p^2 s p_A^2 s z s² A : 2/2; B : 1/2

siteswap: 9969268; throws: A crossing, B straight

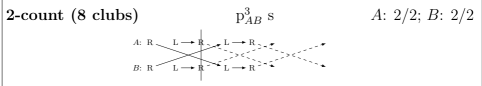
Maja
$$p+s_A p+s s p+s_B s^2+s$$
 A: 2/2; B: 1/2

throws: A two straight then one crossing, B one straight then two crossing

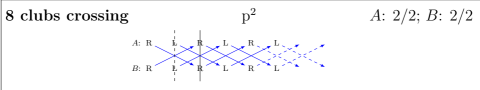
siteswap: 9697882; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



siteswap: 979a626; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



préchac: 5p3; throws: straight (commonly doubles, alternatively triples for a relaxed rhythm or singles for a challenge)



préchac: 4p; throws: crossing doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

47/Passout2425

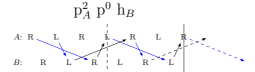
A: 1/2; B: 1/2

3-count (6 clubs)

$$\begin{array}{c|c} p_{AB} & S & S \\ & & \\ A: & R \\ & & \\ B: & R \end{array} \xrightarrow[L \to R \to L]{} \begin{array}{c} R \to L \to R \\ & \\ R \to L \to R \end{array}$$

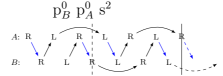
préchac: 3p33; throws: straight

Dragon



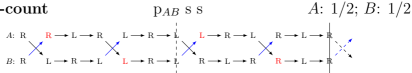
siteswap: 945; throws: A crossing, B straight

Jason



siteswap: 855; throws: A crossing, B straight

Jim's 3-count



throws: A straight, B crossing

Hammy

throws: A crossing then straight, B straight then crossing; start: A starts with the left hand

A: 2/2; B: 1/1

A: 1/2; B: 2/1

Jonix

A: ppz / B: pps

A: 1/2; B: 1/2

A: R L R L R

siteswap: 777726; throws: A straight, B crossing

3-count (7 clubs)

 $p_A^2 s s_B$

A: 2/2; B: 1/2

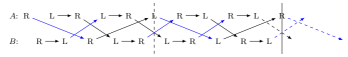
A: $R \longrightarrow R \longrightarrow L \longrightarrow R \longrightarrow L \longrightarrow R$ B: $R \longrightarrow L \longrightarrow R \longrightarrow L \longrightarrow R \longrightarrow L \longrightarrow R$

siteswap: 966; throws: A crossing, B straight

Funky bookfriends

 $p p_A^2 s p s_B$

A: 2/2; B: 1/2

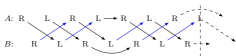


siteswap: 96677; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Mojito

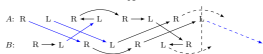
 $p_A p p s p_B p s^2$

A: 2/2; B: 1/2



siteswap: 7777786; throws: A straight singles, B crossing singles

Espresso Martini $p s^2 p_A^2 p^2 s^2 z s_B$ A: 2/2; B: 1/2



siteswap: 9697882; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

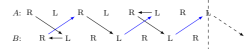
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

48/Passout2425

Flipalot

$p_A h p h p_B z h$

A: 1/2; B: 1/1



siteswap: 7742744; throws: A straight, B crossing

1-count (6 clubs)



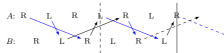
A: 1/2; B: 1/2

préchac: 3p; throws: straight

Dragon



A: 2/2; B: 1/1

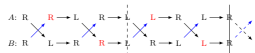


siteswap: 945; throws: A crossing, B straight

Jim's 2-count

 p_{AB} s

A: 1/2; B: 1/2

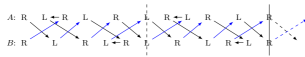


throws: A straight, B crossing

Martin's 1-count

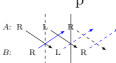
 $p_B p p_A p+z$

A: 1/2; B: 1/2



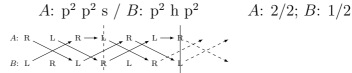
throws: A straight, B crossing

1-count (7 clubs)



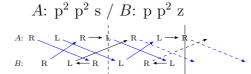
siteswap: 7; throws: A straight, B crossing

Frost's frenzy



préchac: A: 4p4p3 / B: 4p24p; throws: singles (which technically would be doubles)

Coral A



siteswap: 979962; throws: A crossing, B crossing singles, straight doubles

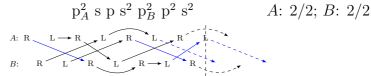
2-count (8 clubs)



préchac: 5p3; throws: straight (commonly doubles, alternatively triples for a relaxed rhythm or singles for a challenge)

 p_{AB}^3 s

Das Gedicht



siteswap: 9969788; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

More infos at https://houseofsuns.org/ppa/ppa.html in the Passing Pattern Anthology.

A: 2/2; B: 1/2

A: 2/2; B: 1/2

A: 2/2; B: 2/2

__

This card belongs to:

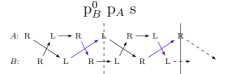
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

49/Passout2425

Nestor

siteswap: 58552; throws: A crossing, B straight

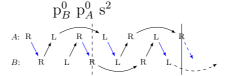
Baby dragon



A: 1/2; B: 1/2

siteswap: 756; throws: A crossing zaps, straight singles, B straight zaps, crossing singles

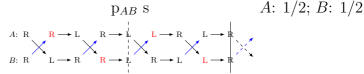
Jason



A: 1/2; B: 2/1

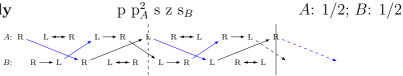
siteswap: 855; throws: A crossing, B straight

Jim's 2-count



throws: A straight, B crossing

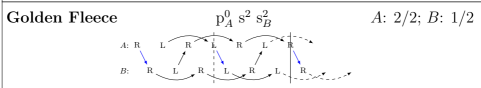
Not likely



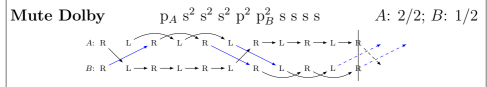
siteswap: 96672; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Maja
$$p+s_A p+s s p+s_B s^2+s$$
 A: 2/2; B: 1/2

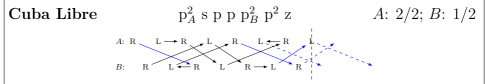
throws: A two straight then one crossing, B one straight then two crossing



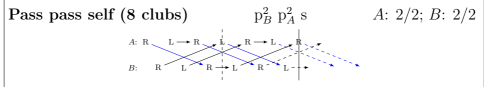
siteswap: 885; throws: A crossing, B straight



préchac: 3p4444p4p3333; throws: straight singles and crossing doubles



siteswap: 9969727; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



siteswap: 996; throws: A crossing, B straight

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

50/Passout2425

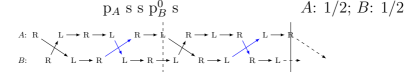
Not Why

$$p_{A} s^{2} p z s_{B} \qquad A: 2/2; B: 1/1$$

$$A: R \qquad L \qquad R \rightarrow L \qquad R \qquad L \rightarrow R \qquad L \rightarrow$$

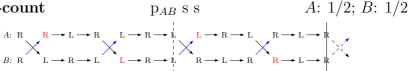
siteswap: 86772; throws: A straight, B crossing; start: B starts late omitting a zip

75666



throws: A straight singles, crossing zaps, B crossing singles, straight zaps

Jim's 3-count



throws: A straight, B crossing

Spotlight

$$p_B p s p_A p+z s$$
 $p_B p s p_A p+z s$

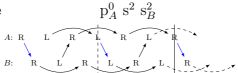
A: 1/2; B: 1/2

throws: A straight then crossing, B crossing then straight

Scratch your nose

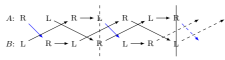
throws: A crossing, B straight; passes are floaty singles, selfs are doubles

Golden Fleece



siteswap: 885; throws: A crossing, B straight

Pass pass self (7 clubs) A: $p_A p^2 s / B$: $p^2 p_B^2 s A$: 2/2; B: 2/1



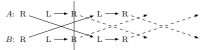
préchac: A: 33p4p / B: 4p4p3; throws: A crossing singles, straight doubles, B straight doubles; start: B starts with the left hand

2-count (8 clubs)

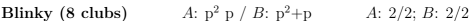
$$p_{AB}^3$$
 s

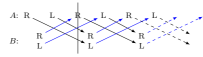
A: 2/2; B: 2/2

A: 2/2; B: 1/2



préchac: 5p3; throws: straight (commonly doubles, alternatively triples for a relaxed rhythm or singles for a challenge)





throws: A straight, B crossing

Swing

A: 2/2; B: 2/2



throws: straight singles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p^2) , zap (p^0) , triple self (s^3) and triple pass (p^3) . Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: ___

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

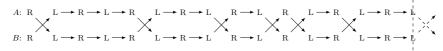
51/Passout2425

Not Why (5 club) $p z s_B z s_A^2$ A: 1/2; B: 1/1 $A: R \longrightarrow L \longrightarrow R$ $B: R \longrightarrow L$ $R \longrightarrow L \longrightarrow R$ $L \longrightarrow R$ L

siteswap: 86722; throws: A straight, B crossing

Countdown

 p_{AB} s s s p s s p s p s p s s A: 1/2; B: 1/2



préchac: 3p3333p33p33p33p33p33; throws: straight

45678

 $p^0 p_A h s s_B^2$ A: 1/2; B: 1/2

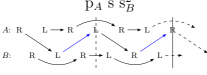
throws: A crossing zaps, straight singles, B straight zaps, crossing singles

Dragon



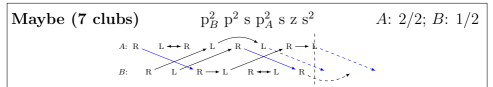
siteswap: 945; throws: A crossing, B straight

French 3-count

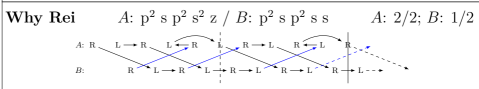


A: 2/2; B: 1/2

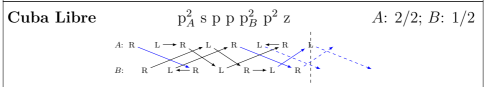
siteswap: 786; throws: A straight, B crossing



siteswap: 9969268; throws: A crossing, B straight



siteswap: 9669968926; throws: A straight, B crossing; start: B starts one and a half beat later



siteswap: 9969727; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Swing p+s s+p A:
$$2/2$$
; B: $2/2$

$$A: \frac{R}{L} \xrightarrow{R} \frac{R}{L} \xrightarrow{R} \frac{R}{L} \xrightarrow{R} \frac{R}{L}$$

throws: straight singles

throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

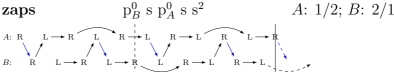
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

52/Passout2425

Nestor

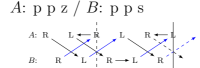
siteswap: 58552; throws: A crossing, B straight

Why not zaps



siteswap: 85566; throws: A crossing, B straight

Jonix



siteswap: 777726; throws: A straight, B crossing

Why not (7 clubs) $p_A^2 s p^2 s p_B^2 s^2 z$ A: 2/2; B: 1/2

A: R L
$$\rightarrow$$
 R L \rightarrow R \rightarrow

siteswap: 9968926; throws: A crossing, B straight

No More Why $p^2 s^2 p_A^2 p^2 s z s_B$

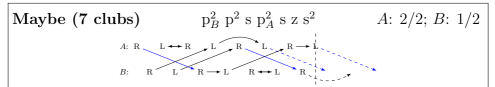
$$A: R \qquad L \qquad R \rightarrow L \qquad R \rightarrow L \qquad R \qquad L$$

$$B: \qquad R \rightarrow L \qquad R \qquad L \rightarrow R \qquad L \rightarrow R$$

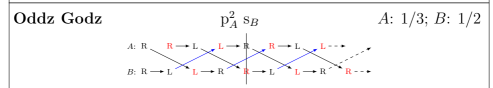
siteswap: 9699682; throws: A crossing, B straight

A: 1/2; B: 1/2

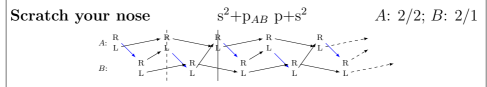
A: 2/2; B: 1/2



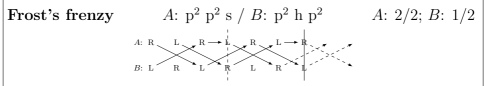
siteswap: 9969268; throws: A crossing, B straight



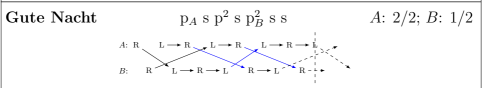
throws: A straight, B crossing



throws: A crossing, B straight; passes are floaty singles, selfs are doubles



préchac: A: 4p4p3 / B: 4p24p; throws: singles (which technically would be doubles)



siteswap: 7966966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

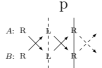
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

53/Passout2425

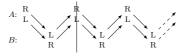
1-count (6 clubs)



A: 1/2; B: 1/2

préchac: 3p; throws: straight

synchronous 1-count (6 clubs) p+p A: 2/2; B: 1/1

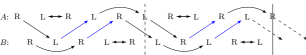


throws: straight

Maybe

 $p p_A s z s_B^2$

A: 1/2; B: 1/2

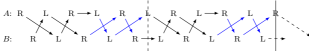


siteswap: 78672; throws: A straight, B crossing

75756

 $p_B^0 p^0 p_A p s$

A: 1/2; B: 1/2

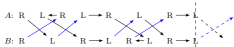


throws: A crossing zaps, straight singles, B straight zaps, crossing singles

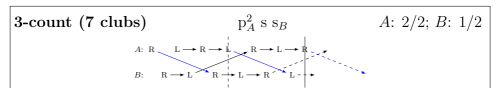
Mild Madness

 $p_B p s p_A p+z s$

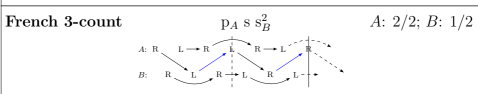
A: 1/2, B: 1/2



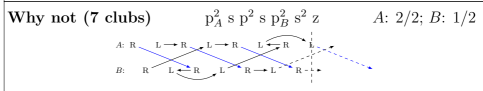
throws: A straight, B crossing



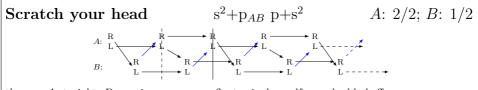
siteswap: 966; throws: A crossing, B straight



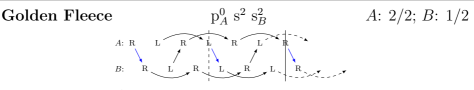
siteswap: 786; throws: A straight, B crossing



siteswap: 9968926; throws: A crossing, B straight



throws: A straight, B crossing, passes are floaty singles, selfs are double heffs



siteswap: 885; throws: A crossing, B straight

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

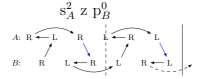
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

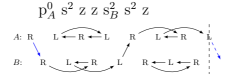
54/Passout2425

Argonaut



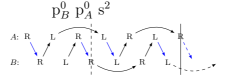
siteswap: 852; throws: A crossing, B straight

Heffalot



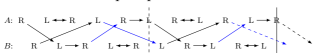
siteswap: 8882225; throws: A crossing, B straight

Jason



siteswap: 855; throws: A crossing, B straight

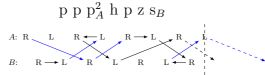
Maybe not



 $p^2 s p s z$

siteswap: 79662; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Odnom



siteswap: 9647772; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

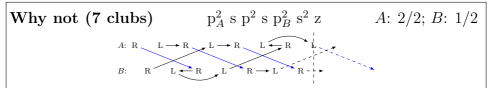
A: 1/2; B: 1/1

A: 1/1; B: 1/2

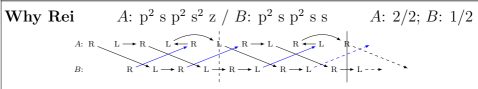
A: 1/2; B: 2/1

A: 1/2; B: 1/2

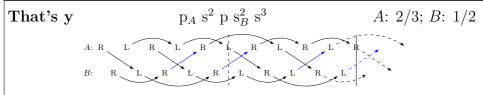
A: 1/2; B: 1/2



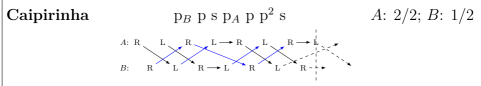
siteswap: 9968926; throws: A crossing, B straight



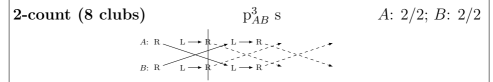
siteswap: 9669968926; throws: A straight, B crossing; start: B starts one and a half beat later



siteswap: 7788a; throws: A straight, B crossing



siteswap: 7777966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



préchac: 5p3; throws: straight (commonly doubles, alternatively triples for a relaxed rhythm or singles for a challenge)

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), helf (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

55/Passout2425

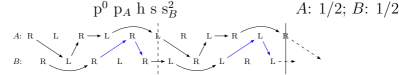
Why not

$$p_{A} s p s_{B}^{2} z \qquad A: 2/2; B: 1/1$$

$$A: R \qquad L \rightarrow R \qquad L \rightarrow R \qquad L \qquad R \rightarrow L \qquad$$

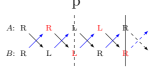
siteswap: 77862; throws: A straight, B crossing

45678



throws: A crossing zaps, straight singles, B straight zaps, crossing singles

Jim's 1-count



throws: A straight, B crossing

Maybe not

siteswap: 79662; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

 $p s p_B s^2 p z p_A s^2 z$

Self centered

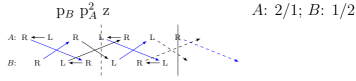
siteswap: 778827726; throws: A straight, B crossing

1

A: 1/2; B: 1/2

A: 1/2; B: 1/2

972

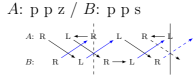


A: 1/2; B: 1/2

A: 2/2; B: 1/2

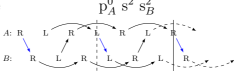
siteswap: 972; throws: A crossing doubles, straight singles, B crossing singles, straight doubles

Jonix



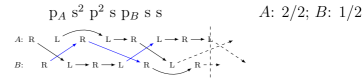
siteswap: 777726; throws: A straight, B crossing

Golden Fleece



siteswap: 885; throws: A crossing, B straight

Gasteiz



siteswap: 7786966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Das Gedicht

$$p_A^2 s p s^2 p_B^2 p^2 s^2 \qquad A: 2/2; B: 2/2$$

$$A: R \downarrow L \downarrow R$$

siteswap: 9969788; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

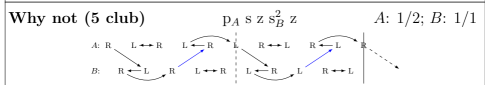
Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

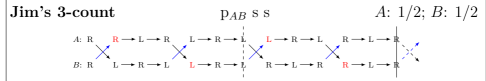
This card belongs to:

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

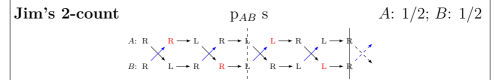
56/Passout2425



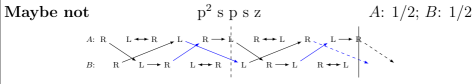
siteswap: 78622; throws: A straight, B crossing



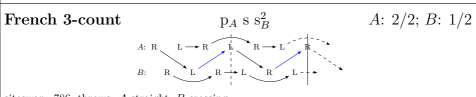
throws: A straight, B crossing



throws: A straight, B crossing

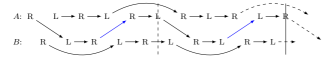


siteswap: 79662; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



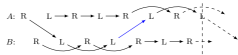
siteswap: 786; throws: A straight, B crossing





siteswap: 7a666; throws: A straight, B crossing

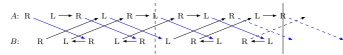
Popcorn (7-count) $p_A s s s s_B^2 s^2 s^2$ A: 2/2; B: 1/2



siteswap: 7868686; throws: A straight, B crossing

Dash 3

A: $p^2 p^2 s p_A^2 s / B$: $p_B^2 p^2 z p^2 z$ A: 2/2; B: 1/2

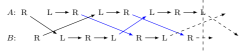


siteswap: 9969929962; throws: A crossing, B straight

Gute Nacht

 $p_A s p^2 s p_B^2 s s$

A: 2/2; B: 1/2

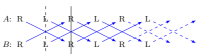


siteswap: 7966966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

8 clubs crossing

 p^2

A: 2/2; B: 2/2



préchac: 4p; throws: crossing doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

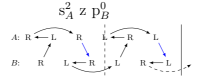
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p^2) , zap (p^0) , triple self (s^3) and triple pass (p^3) . Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

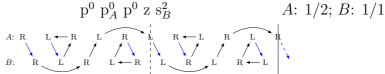
 $57/{
m Passout}\,2425$

Argonaut



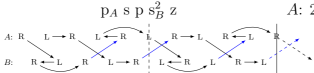
siteswap: 852; throws: A crossing, B straight

Nestor



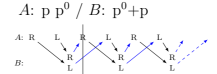
siteswap: 58552; throws: A crossing, B straight

Why not



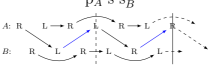
siteswap: 77862; throws: A straight, B crossing

Blinky



throws: A straight, B crossing

French 3-count



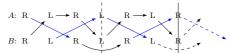
siteswap: 786; throws: A straight, B crossing

A: 1/1; B: 1/2

A: 2/2; B: 1/1

A: 2/2; B: 1/1

Not Pass pass self (7 clubs) A: p p² s / B: p p² s² A: 1/2; B: 2/2

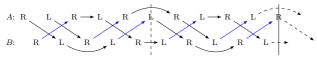


préchac: A: 3p4p3 / B: 3p4p4; throws: straight singles, crossing doubles

Funky bookends

 $p_A p s p_B s^2$

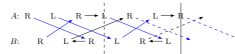
A: 2/2; B: 1/2



siteswap: 77786; throws: A straight, B crossing

Coral A

A: $p^2 p^2 s / B$: $p p^2 z$ A: 2/2; B: 1/2

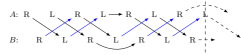


siteswap: 979962; throws: A crossing, B crossing singles, straight doubles

Mojito

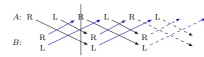
 $p_A p p s p_B p s^2$

A: 2/2; B: 1/2



siteswap: 7777786; throws: A straight singles, B crossing singles

Blinky (8 clubs) A: $p^2 p / B$: p^2+p A: 2/2; B: 2/2



throws: A straight, B crossing

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p^2) , zap (p^0) , triple self (s^3) and triple pass (p^3) . Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: __

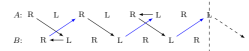
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

58/Passout2425

Flipalot

$p_A h p h p_B z h$

A: 1/2; B: 1/1

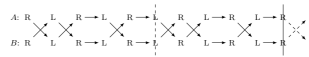


siteswap: 7742744; throws: A straight, B crossing

Bookends

$p_{AB} p s p s$

A: 1/2; B: 1/2

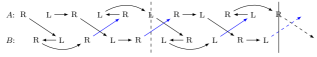


préchac: 3p3p33p3; throws: straight

Why not

 $p_A s p s_B^2 z$

A: 2/2; B: 1/1

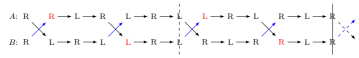


siteswap: 77862; throws: A straight, B crossing

Jim's 3-count

 $D_{AB} S S$

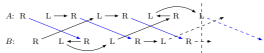
A: 1/2; B: 1/2



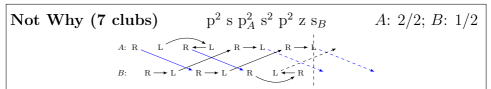
throws: A straight, B crossing

Why not (7 clubs) $p_A^2 s p^2 s p_B^2 s^2 z$ A: 2/2; B: 1/2

$$p_A^2 \le p^2 \le p_B^2 \le^2 z$$



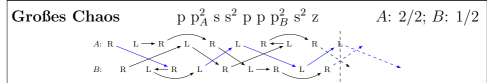
siteswap: 9968926; throws: A crossing, B straight



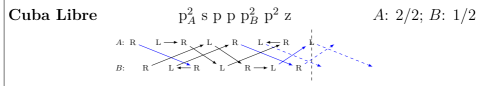
siteswap: 9689962; throws: A crossing, B straight

Techno $p+s_{AB}$ s A: 2/2; B: 1/2

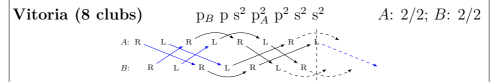
throws: A straight, B crossing



siteswap: 996882777; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



siteswap: 9969727; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



siteswap: 9797888; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

More infos at https://houseofsuns.org/ppa/ppa.html in the Passing Pattern Anthology.

. . . .

This card belongs to: _

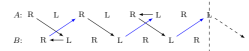
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

59/Passout2425

Flipalot

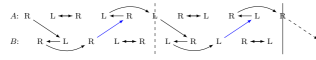
$p_A h p h p_B z h$

A: 1/2; B: 1/1



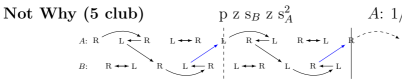
siteswap: 7742744; throws: A straight, B crossing

Why not (5 club) $p_A \ s \ z \ s_B^2 \ z$ A: 1/2; B: 1/1



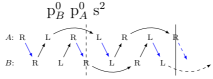
siteswap: 78622; throws: A straight, B crossing

A: 1/2; B: 1/1



siteswap: 86722; throws: A straight, B crossing

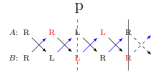
Jason



A: 1/2; B: 2/1

siteswap: 855; throws: A crossing, B straight

Jim's 1-count



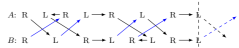
A: 1/2; B: 1/2

throws: A straight, B crossing

Mild Madness

$$p_B p s p_A p+z s$$

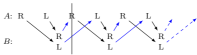
A: 1/2, B: 1/2



throws: A straight, B crossing

Blinky

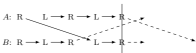




throws: A straight, B crossing

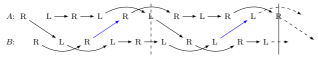
4-count (7 clubs)

$$p_A^3 \le s_B \le$$



préchac: 5p333; throws: straight

5-count Popcorn with heffs $p_A ext{ s } ext{s}_B^2 ext{ s}^2$ A: 2/2; B: 1/2

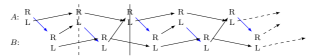


siteswap: 78686; throws: A straight, B crossing

Scratch your nose

$$s^2+p_{AB} p+s^2$$

A: 2/2; B: 2/1



throws: A crossing, B straight; passes are floaty singles, selfs are doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

60/Passout2425

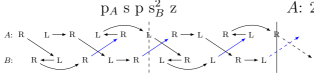
Theseus

siteswap: 5558552; throws: A crossing, B straight



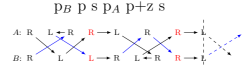
siteswap: 78622; throws: A straight, B crossing

Why not



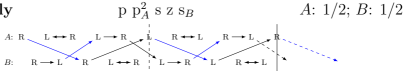
siteswap: 77862; throws: A straight, B crossing

Spotlight



throws: A straight then crossing, B crossing then straight

Not likely

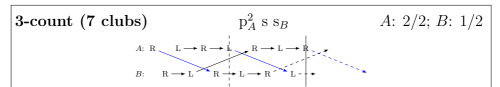


siteswap: 96672; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

A: 1/2; B: 1/1

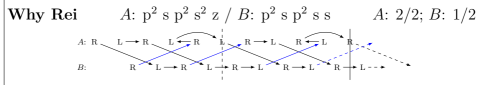
A: 2/2; B: 1/1

A: 1/2; B: 1/2

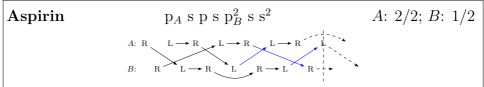


siteswap: 966; throws: A crossing, B straight

préchac: A: 4p4p3 / B: 4p24p; throws: singles (which technically would be doubles)



siteswap: 9669968926; throws: A straight, B crossing; start: B starts one and a half beat later



siteswap: 7966786; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Scratch 8
$$p+s \qquad A: 2/2; B: 2/2$$

$$A: \frac{R}{L} \xrightarrow{R} \stackrel{R}{L} \xrightarrow{R} \stackrel{R}{L$$

throws: crossing single passes, single heffs

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

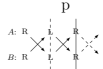
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

61/Passout2425

1-count (6 clubs)



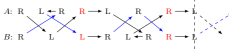
préchac: 3p; throws: straight

Spotlight

$$p_B p s p_A p+z s$$

A:
$$1/2$$
; B: $1/2$

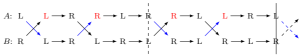
A: 1/2; B: 1/2



throws: A straight then crossing, B crossing then straight

Hammy

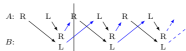
$$p_{AB}$$
 s p s s



throws: A crossing then straight, B straight then crossing; start: A starts with the left hand

Blinky

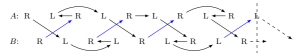
$$A: p p^0 / B: p^0+p$$



throws: A straight, B crossing

Self centered

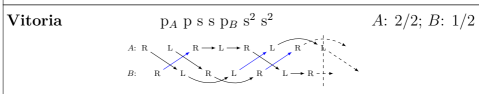
$$p s p_B s^2 p z p_A s^2 z$$



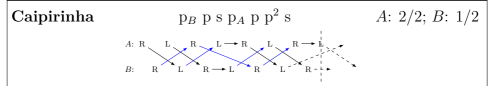
siteswap: 778827726; throws: A straight, B crossing

No More Why $p^2 s^2 p_A^2 p^2 s z s_B$ A: 2/2; B: 1/2

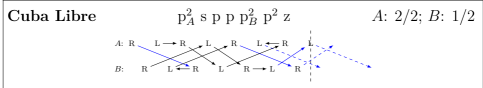
siteswap: 9699682; throws: A crossing, B straight



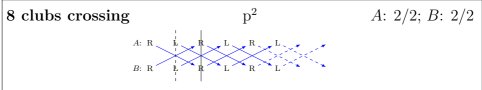
siteswap: 7778686; throws: A straight, B crossing



siteswap: 7777966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



siteswap: 9969727; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



préchac: 4p; throws: crossing doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

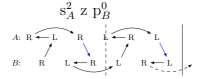
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

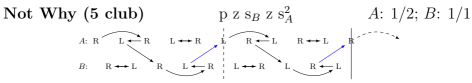
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

62/Passout2425

Argonaut



siteswap: 852; throws: A crossing, B straight



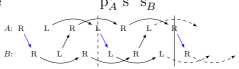
siteswap: 86722; throws: A straight, B crossing

Dark side of 2-count



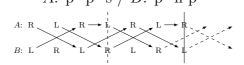
throws: straight single passes, crossing double selfs

Golden Fleece



siteswap: 885; throws: A crossing, B straight

Frost's frenzy A: $p^2 p^2 s / B$: $p^2 h p^2$ A: 2/2; B: 1/2



préchac: A: 4p4p3 / B: 4p24p; throws: singles (which technically would be doubles)

A: 1/1; B: 1/2

A: 2/2; B: 1/2

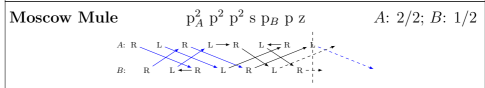
A: 2/2; B: 1/2

Funky bookfriends $p p_A^2 s p s_B$ A: 2/2; B: 1/2

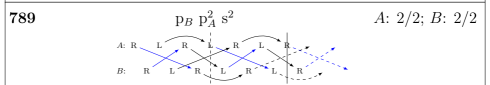
siteswap: 96677; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Großes Chaos p p_A^2 s s^2 p p p_B^2 s s^2 z A: 2/2; B: 1/2

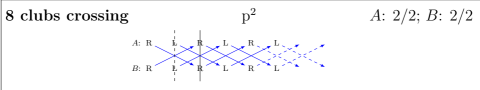
siteswap: 996882777; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



siteswap: 9797926; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



throws: A crossing doubles, straight singles, B crossing singles, straight doubles



préchac: 4p; throws: crossing doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

 $63/{
m Passout}\,2425$

A: 1/2; B: 1/2

A: 1/2; B: 1/2

Not Why (5 club) $p z s_B z s_A^2$ A: 1/2; B: 1/1

siteswap: 86722; throws: A straight, B crossing

75756 $p_B^0 p^0 p_A p s$ A: 1/2; B: 1/2 $A: R \downarrow L \downarrow R \downarrow L$

throws: A crossing zaps, straight singles, B straight zaps, crossing singles

Jim's 2-count

 $\begin{array}{c|c} p_{AB} & s \\ & & \\ A: & R \\ & \times \\ B: & R \\ & & L \\ \to & R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \downarrow \\ R \\ \to & L \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ R \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \downarrow \\ \end{array} \xrightarrow{R} \begin{array}{c} L \\ \end{array} \xrightarrow{R} \begin{array}{c} L$

throws: A straight, B crossing

Jonix

A: p p z / B: p p sA: RB: RL

R

L

R

L

R

siteswap: 777726; throws: A straight, B crossing

Not Why (7 clubs) $p^2 \operatorname{s} p_A^2 \operatorname{s}^2 p^2 \operatorname{z} \operatorname{s}_B$ A: 2/2; B: 1/2

 $A: R \qquad L \qquad R \rightarrow L \qquad R \rightarrow L \qquad R \rightarrow L$ $B: \qquad R \rightarrow L \qquad R \rightarrow$

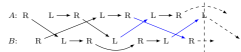
siteswap: 9689962; throws: A crossing, B straight

Aspirin

$$p_A s p s p_B^2 s s^2$$

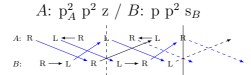
A: 2/2; B: 1/2

A: 2/2; B: 1/2



siteswap: 7966786; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Coral B

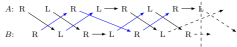


siteswap: 979926; throws: A crossing, B crossing singles, straight doubles; start: A converts the first zip to a hold

Caipirinha



A: 2/2: B: 1/2

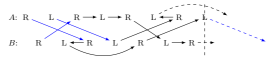


siteswap: 7777966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Tequila Sunrise

$$p_A^2 p^2 s s p_B s^3 z$$

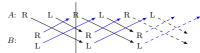
A: 2/2; B: 1/2



siteswap: 979a626; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Blinky (8 clubs)

A:
$$p^2 p / B$$
: p^2+p A: $2/2$; B: $2/2$



throws: A straight, B crossing

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p^2) , zap (p^0) , triple self (s^3) and triple pass (p^3) . Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

64/Passout2425

Not Why (5 club)
$$p z s_B z s_A^2$$

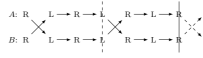
A: R L
$$\leftarrow$$
 R L \rightarrow R L R \rightarrow R \rightarrow L R \rightarrow R \rightarrow L R \rightarrow L R \rightarrow R \rightarrow

siteswap: 86722; throws: A straight, B crossing

3-count (6 clubs)

$$p_{AB} s s$$

A:
$$1/2$$
; B: $1/2$



préchac: 3p33; throws: straight

1-count (6 clubs)



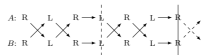
A:
$$1/2$$
; B: $1/2$



préchac: 3p; throws: straight

pass pass self (6 clubs)

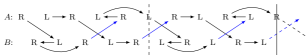
A: 1/2; B: 1/2



préchac: 3p3p3; throws: straight

Why not

$p_A s p s_B^2 z$

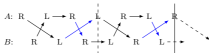


siteswap: 77862; throws: A straight, B crossing

Baby dragon

 $p_R^0 p_A s$

A: 1/2; B: 1/2

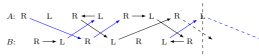


siteswap: 756; throws: A crossing zaps, straight singles, B straight zaps, crossing singles

Odnom

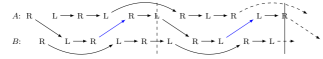
 $p p p_A^2 h p z s_B$

A: 1/2; B: 1/2



siteswap: 9647772; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

5-count Popcorn with triple $p_A ext{ s } ext{s} ext{s}^3 ext{ s}$ A: 2/2; B: 1/2



siteswap: 7a666; throws: A straight, B crossing

Oddz Godz

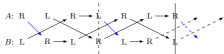
 $p_A^2 s_B$

A: 1/3; B: 1/2



throws: A straight, B crossing

Pass pass self (7 clubs) A: $p_A p^2 s / B$: $p^2 p_B^2 s A$: 2/2; B: 2/1



préchac: A: 33p4p / B: 4p4p3; throws: A crossing singles, straight doubles, B straight doubles; start: B starts with the left hand

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

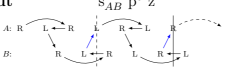
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

65/Passout2425

A: 1/2; B: 1/1

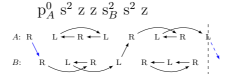
A: 1/2; B: 1/1

Inverse Argonaut



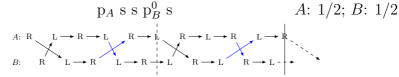
siteswap: 825; throws: A straight, B crossing; start: B starts late, omitting a zip

Heffalot



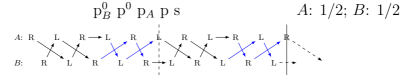
siteswap: 8882225; throws: A crossing, B straight

75666



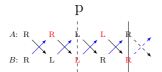
throws: A straight singles, crossing zaps, B crossing singles, straight zaps

75756



throws: A crossing zaps, straight singles, B straight zaps, crossing singles

Jim's 1-count



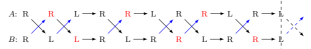
A: 1/2; B: 1/2

throws: A straight, B crossing

Brainstorm

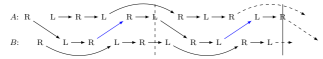
 $p_{AB} p s p s$

A: 1/2; B: 1/2



throws: A straight, B crossing

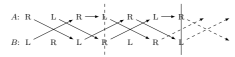
5-count Popcorn with triple $p_A ext{ s } ext{ s}_B^3 ext{ s}$ A: 2/2; B: 1/2



siteswap: 7a666; throws: A straight, B crossing

Frost's frenzy

A: $p^2 p^2 s / B$: $p^2 h p^2$ A: 2/2; B: 1/2

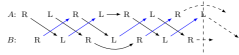


préchac: A: 4p4p3 / B: 4p24p; throws: singles (which technically would be doubles)

Mojito

 $p_A p p s p_B p s^2$

A: 2/2; B: 1/2

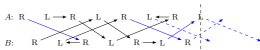


siteswap: 7777786; throws: A straight singles, B crossing singles

Cuba Libre

 p_A^2 s p p p_B^2 p² z

A: 2/2; B: 1/2



siteswap: 9969727; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

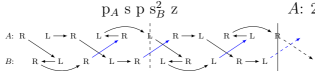
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

66/Passout2425

Heffalot

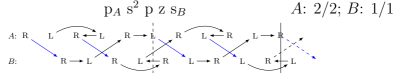
siteswap: 8882225; throws: A crossing, B straight

Why not



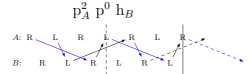
siteswap: 77862; throws: A straight, B crossing

Not Why



siteswap: 86772; throws: A straight, B crossing; start: B starts late omitting a zip

Dragon



siteswap: 945; throws: A crossing, B straight

Mild Madness

$$p_B p s p_A p+z s$$

A: R

L

R

L

R

L

R

L

R

L

R

L

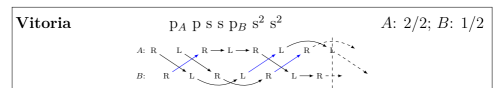
throws: A straight, B crossing

A: 1/2; B: 1/1

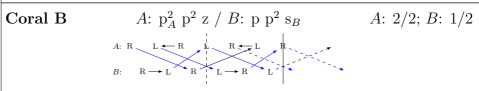
A: 2/2; B: 1/1

A: 2/2; B: 1/1

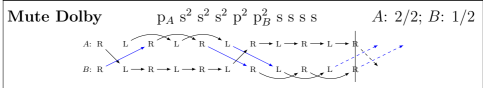
A: 1/2, B: 1/2



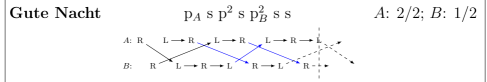
siteswap: 7778686; throws: A straight, B crossing



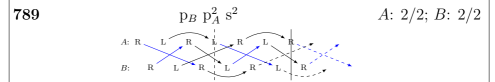
siteswap: 979926; throws: A crossing, B crossing singles, straight doubles; start: A converts the first zip to a hold



préchac: 3p4444p4p3333; throws: straight singles and crossing doubles



siteswap: 7966966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



throws: A crossing doubles, straight singles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

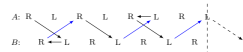
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

67/Passout2425

Flipalot

 $p_A h p h p_B z h$

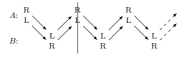
A: 1/2; B: 1/1



siteswap: 7742744; throws: A straight, B crossing

synchronous 1-count (6 clubs)

p+p A: 2/2; B: 1/1

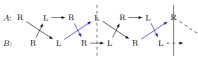


throws: straight

Baby dragon

 $p_R^0 p_A s$

A: 1/2; B: 1/2

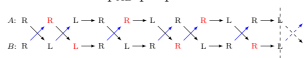


siteswap: 756; throws: A crossing zaps, straight singles, B straight zaps, crossing singles

Brainstorm

 $p_{AB} p s p s$

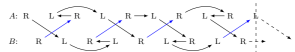
A: 1/2; B: 1/2



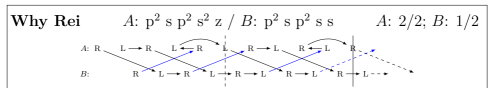
throws: A straight, B crossing

Self centered $p s p_B s^2 p z p_A s^2 z$

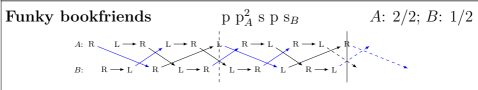
A: 1/2; B: 1/2



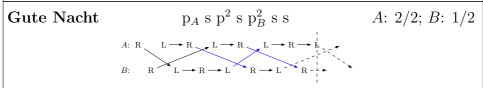
siteswap: 778827726; throws: A straight, B crossing



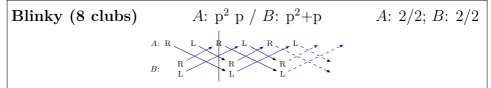
siteswap: 9669968926; throws: A straight, B crossing; start: B starts one and a half beat later



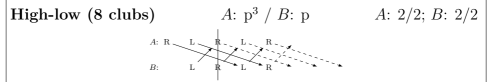
siteswap: 96677; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



siteswap: 7966966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



throws: A straight, B crossing



préchac: A: 5p / B: 3p; throws: A straight doubles, B straight singles; start: B starts one beat later with the left hand

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

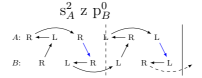
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

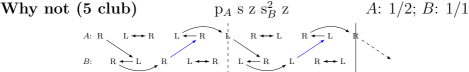
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

68/Passout2425

Argonaut

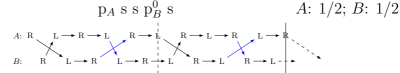


siteswap: 852; throws: A crossing, B straight



siteswap: 78622; throws: A straight, B crossing

75666



throws: A straight singles, crossing zaps, B crossing singles, straight zaps

Dragon



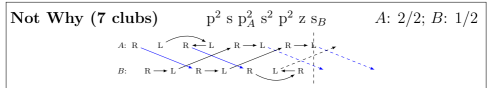
siteswap: 945; throws: A crossing, B straight

Self centered $p s p_B s^2 p z p_A s^2 z$

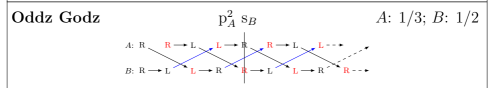
siteswap: 778827726; throws: A straight, B crossing

A: 1/1; B: 1/2

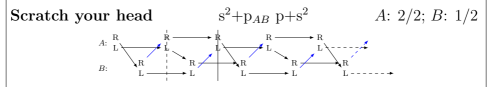
A: 1/2; B: 1/2



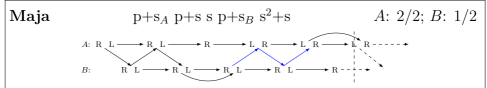
siteswap: 9689962; throws: A crossing, B straight



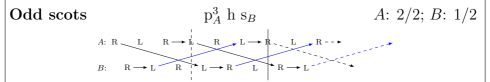
throws: A straight, B crossing



throws: A straight, B crossing, passes are floaty singles, selfs are double heffs



throws: A two straight then one crossing, B one straight then two crossing



siteswap: b64; throws: A straight, B crossing; start: A converts the first hold to a self to avoid starting with a triple from a hand with three clubs

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), helf (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

69/Passout2425

Theseus

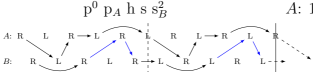
$$p^{0} p_{A}^{0} p^{0} p^{0} z p_{B}^{0} s^{2}$$

$$A: R \qquad L \qquad R \leftarrow L \qquad R \qquad L \qquad R$$

$$B: \qquad R \qquad L \qquad R \qquad L \qquad R \qquad L \leftarrow R$$

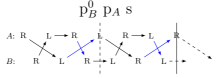
siteswap: 5558552; throws: A crossing, B straight

45678



throws: A crossing zaps, straight singles, B straight zaps, crossing singles

Baby dragon



siteswap: 756; throws: A crossing zaps, straight singles, B straight zaps, crossing singles

Mild Madness

$$p_B p s p_A p+z s$$

A: R

L

R

L

R

L

R

L

R

L

R

L

throws: A straight, B crossing

Popcorn (7-count) $p_A s s s s_B^2 s^2 s^2$ A: 2/2; B: 1/2

A: R L
$$\rightarrow$$
 R \rightarrow L \rightarrow R L R L \rightarrow R \rightarrow R \rightarrow L \rightarrow

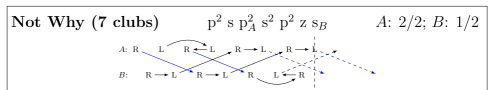
siteswap: 7868686; throws: A straight, B crossing

A: 1/2; B: 1/1

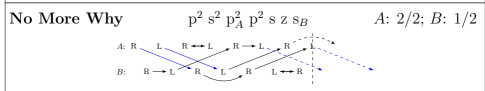
A: 1/2; B: 1/2

A: 1/2; B: 1/2

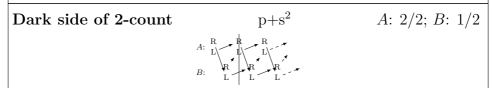
A: 1/2, B: 1/2



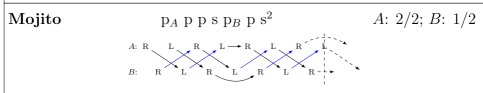
siteswap: 9689962; throws: A crossing, B straight



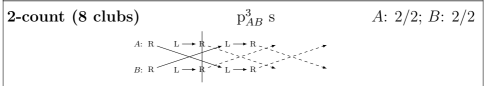
siteswap: 9699682; throws: A crossing, B straight



throws: straight single passes, crossing double selfs



siteswap: 7777786; throws: A straight singles, B crossing singles



préchac: 5p3; throws: straight (commonly doubles, alternatively triples for a relaxed rhythm or singles for a challenge)

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

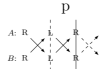
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: __

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

70/Passout2425

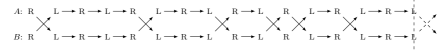
1-count (6 clubs)



A: 1/2; B: 1/2

préchac: 3p; throws: straight

Countdown $p_{AB} s s s p s s p s p s p s s$ A: 1/2; B: 1/2

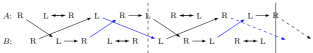


préchac: 3p3333p33p33p33p33p33; throws: straight

Maybe not



A: 1/2; B: 1/2

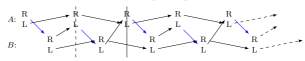


siteswap: 79662; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Scratch your nose

$$s^2+p_{AB}$$
 p+s

A: 2/2; B: 2/1

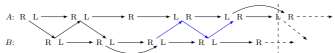


throws: A crossing, B straight; passes are floaty singles, selfs are doubles

Maja

 $p+s_A$ $p+s_B$ s^2+s

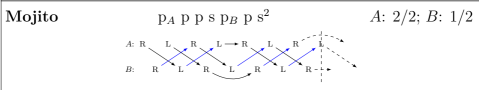
A: 2/2; B: 1/2



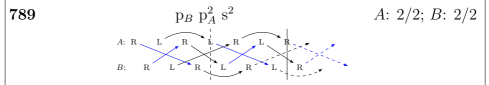
throws: A two straight then one crossing, B one straight then two crossing

Aspirin $p_A s p s p_B^2 s s^2$ A: 2/2; B: 1/2

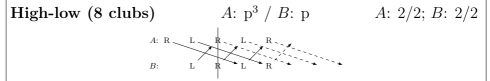
siteswap: 7966786; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



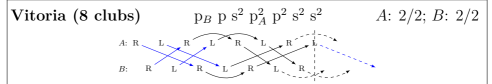
siteswap: 7777786; throws: A straight singles, B crossing singles



throws: A crossing doubles, straight singles, B crossing singles, straight doubles



préchac: $A:5p\ /\ B:3p;$ throws: A straight doubles, B straight singles; start: B starts one beat later with the left hand



siteswap: 9797888; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

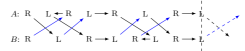
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

71/Passout2425

Mild Madness

$$p_B p s p_A p+z s$$

A: 1/2, B: 1/2

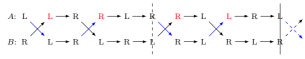


throws: A straight, B crossing

Hammy

$$p_{AB} s p s s$$

A:
$$2/1$$
; B: $1/2$

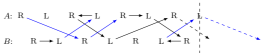


throws: A crosing then straight, B straight then crossing; start: A starts with the left hand

Odnom

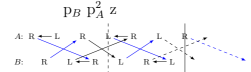
$$p p p_A^2 h p z s_B$$

A:
$$1/2$$
; B: $1/2$



siteswap: 9647772; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

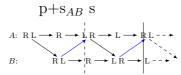
972



A: 2/1; B: 1/2

siteswap: 972; throws: A crossing doubles, straight singles, B crossing singles, straight doubles

Techno

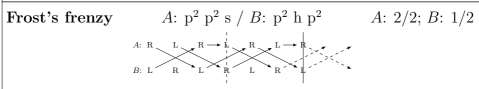


A: 2/2; B: 1/2

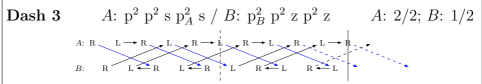
throws: A straight, B crossing

Maja
$$p+s_A p+s s p+s_B s^2+s$$
 A: $2/2$; B: $1/2$

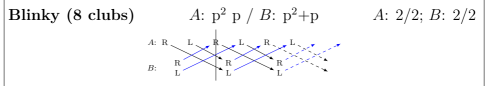
throws: A two straight then one crossing, B one straight then two crossing



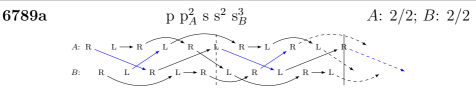
préchac: A: 4p4p3 / B: 4p24p; throws: singles (which technically would be doubles)



siteswap: 9969929962; throws: A crossing, B straight



throws: A straight, B crossing



throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

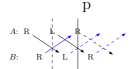
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

72/Passout2425

Bookends

préchac: 3p3p33p3; throws: straight

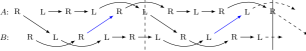
1-count (7 clubs)



A: 2/2; B: 1/2

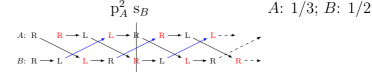
siteswap: 7; throws: A straight, B crossing

5-count Popcorn with heffs $p_A ext{ s } ext{s}_B^2 ext{ s}^2$ A: 2/2; B: 1/2



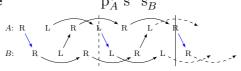
siteswap: 78686; throws: A straight, B crossing

Oddz Godz



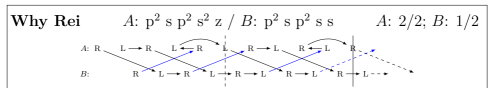
throws: A straight, B crossing

Golden Fleece

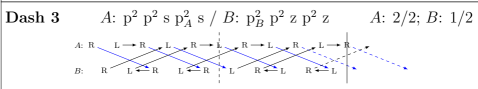


A: 2/2; B: 1/2

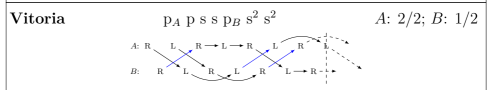
siteswap: 885; throws: A crossing, B straight



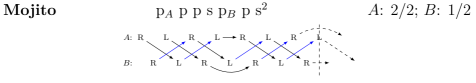
siteswap: 9669968926; throws: A straight, B crossing; start: B starts one and a half beat later



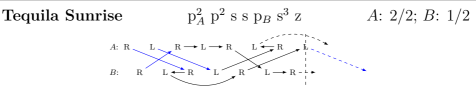
siteswap: 9969929962; throws: A crossing, B straight



siteswap: 7778686; throws: A straight, B crossing



siteswap: 7777786; throws: A straight singles, B crossing singles



siteswap: 979a626; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

More infos at https://houseofsuns.org/ppa/ppa.html in the Passing Pattern Anthology.

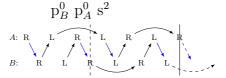
.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

73/Passout2425

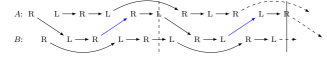
Jason



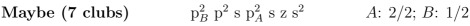
siteswap: 855; throws: A crossing, B straight

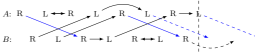
5-count Popcorn with triple $p_A ext{ s } ext{ s}_B^3 ext{ s}$ A: 2/2; B: 1/2

A: 1/2; B: 2/1



siteswap: 7a666; throws: A straight, B crossing



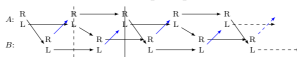


siteswap: 9969268; throws: A crossing, B straight

Scratch your head

$$s^2+p_{AB}$$
 p+s

A: 2/2; B: 1/2

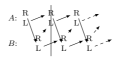


throws: A straight, B crossing, passes are floaty singles, selfs are double heffs

Dark side of 2-count

$$p+s^2$$

A: 2/2; B: 1/2



throws: straight single passes, crossing double selfs

 ${f Vitoria}$

$$p_A p s s p_B s^2 s^2$$

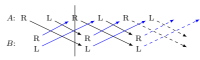
A: 2/2; B: 1/2



siteswap: 7778686; throws: A straight, B crossing

Blinky (8 clubs)

A:
$$p^2 p / B$$
: p^2+p A: $2/2$; B: $2/2$



throws: A straight, B crossing

Scratch 8

$$p+s$$

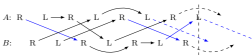
A: 2/2; B: 2/2

throws: crossing single passes, single heffs

Das Gedicht



A: 2/2; B: 2/2



siteswap: 9969788; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Vitoria (8 clubs) $p_B p s^2 p_A^2 p^2 s^2 s^2$

$$p_B p s^2 p_A^2 p^2 s^2$$

A: 2/2; B: 2/2



siteswap: 9797888; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

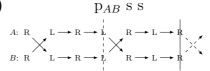
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

74/Passout2425

Heffalot

siteswap: 8882225; throws: A crossing, B straight

3-count (6 clubs)



préchac: 3p33; throws: straight

Martin's 1-count

-count $p_B p p_A p+z$ A: 1/2; B: 1/2 $A: R \to R$ $B: R \to R$ $A: R \to R$ $A: R \to R$ $A: R \to R$

throws: A straight, B crossing

Not likely

siteswap: 96672; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Self centered

 $p s p_B s^2 p z p_A s^2 z$

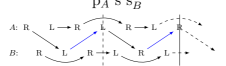
siteswap: 778827726; throws: A straight, B crossing

A: 1/2; B: 1/1

A: 1/2; B: 1/2

A: 1/2; B: 1/2

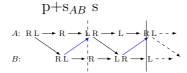
French 3-count



A: 2/2; B: 1/2

siteswap: 786; throws: A straight, B crossing

Techno

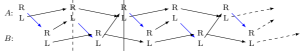


throws: A straight, B crossing

Scratch your nose



A: 2/2; B: 1/2

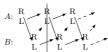


throws: A crossing, B straight; passes are floaty singles, selfs are doubles

Dark side of 2-count



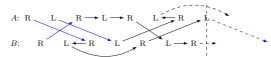
A: 2/2; B: 1/2



throws: straight single passes, crossing double selfs

Tequila Sunrise

$$p_A^2 p^2 s s p_B s^3 z$$
 A: 2/2; B: 1/2



siteswap: 979a626; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

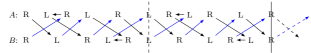
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

75/Passout2425

Martin's 1-count

$$p_B p p_A p+z$$

A: 1/2; B: 1/2

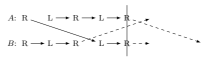


throws: A straight, B crossing

4-count (7 clubs)

$$p_A^3 \le s_B \le$$

A: 2/2; B: 1/2

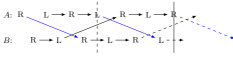


préchac: 5p333; throws: straight

3-count (7 clubs)

$$p_A^2 s s_B$$

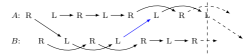
 $p_A^2 s s_B$ A: 2/2; B: 1/2



siteswap: 966; throws: A crossing, B straight

Popcorn (7-count) $p_A s s s s_B^2 s^2 s^2$ A: 2/2; B: 1/2

$$p_A s s s s_B^2 s^2 s^2$$



siteswap: 7868686; throws: A straight, B crossing

Oddz Godz

$$p_A^2 s_B$$

A: 1/3; B: 1/2



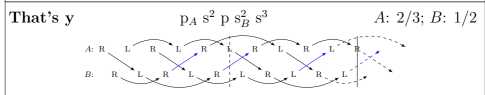
throws: A straight, B crossing

Gasteiz $p_A s^2 p^2 s p_B s s$ A: 2/2; B: 1/2

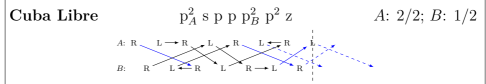
$$A: R \qquad L \longrightarrow R \qquad L \longrightarrow R \longrightarrow L$$

$$B: \qquad R \qquad L \longrightarrow R \longrightarrow L \qquad R \longrightarrow R \longrightarrow R$$

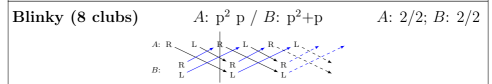
siteswap: 7786966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



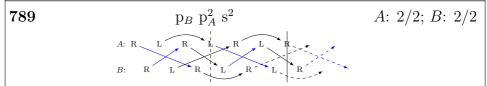
siteswap: 7788a; throws: A straight, B crossing



siteswap: 9969727; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



throws: A straight, B crossing



throws: A crossing doubles, straight singles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

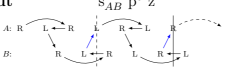
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

76/Passout2425

Inverse Argonaut

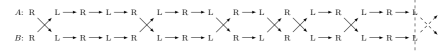


siteswap: 825; throws: A straight, B crossing; start: B starts late, omitting a zip

Countdown

 p_{AB} s s s p s s p s p s p s s A: 1/2; B: 1/2

A: 1/2; B: 1/1

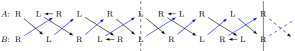


préchac: 3p3333p33p33p33p33p33; throws: straight

Martin's 1-count

 $p_B p p_A p+z$

A: 1/2; B: 1/2



throws: A straight, B crossing

Blinky

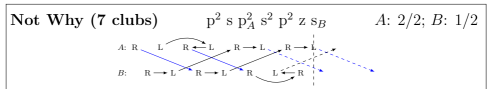
throws: A straight, B crossing

Odnom

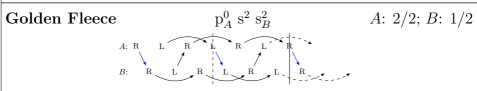
siteswap: 9647772; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

A: 2/2; B: 1/1

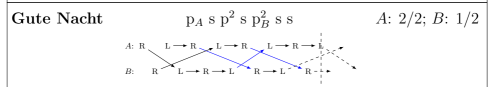
A: 1/2; B: 1/2



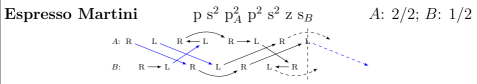
siteswap: 9689962; throws: A crossing, B straight



siteswap: 885; throws: A crossing, B straight



siteswap: 7966966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



siteswap: 9697882; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Scratch 8
$$p+s \qquad \qquad A: \ 2/2; \ B: \ 2/2$$

throws: crossing single passes, single heffs

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

77/Passout2425

Heffalot

$$p_A^0 s^2 z z s_B^2 s^2 z$$

$$A: R L \longrightarrow R L R L \longrightarrow R L R$$

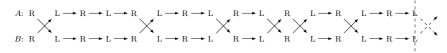
$$B: R L \longrightarrow R L R L \longrightarrow R R$$

siteswap: 8882225; throws: A crossing, B straight

Countdown

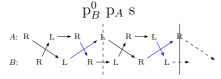
 p_{AB} s s s p s s p s p s p s s A: 1/2; B: 1/2

A: 1/2; B: 1/1



préchac: 3p3333p33p33p33p33p33; throws: straight

Baby dragon

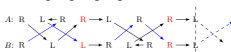


siteswap: 756; throws: A crossing zaps, straight singles, B straight zaps, crossing singles

Spotlight

$$p_B p s p_A p+z s$$

A: 1/2; B: 1/2



throws: A straight then crossing, B crossing then straight

Jonix

A:
$$p p z / B$$
: $p p s$

A: R

B: R

L

R

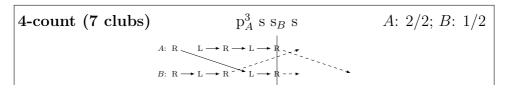
L

R

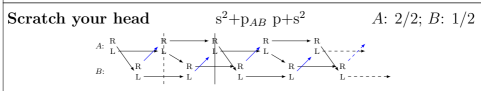
siteswap: 777726; throws: A straight, B crossing

A: 1/2; B: 1/2

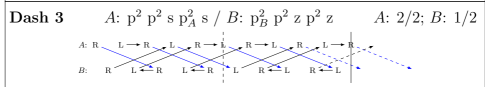
A: 1/2; B: 1/2



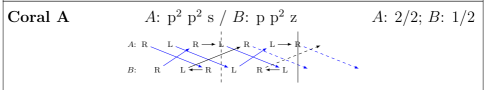
préchac: 5p333; throws: straight



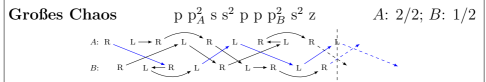
throws: A straight, B crossing, passes are floaty singles, selfs are double heffs



siteswap: 9969929962; throws: A crossing, B straight



siteswap: 979962; throws: A crossing, B crossing singles, straight doubles



siteswap: 996882777; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

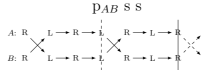
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

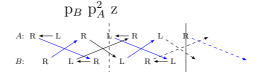
78/Passout2425

3-count (6 clubs)



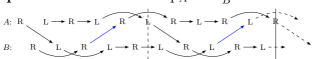
préchac: 3p33; throws: straight

972



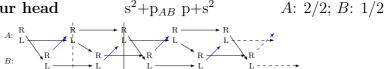
siteswap: 972; throws: A crossing doubles, straight singles, B crossing singles, straight doubles

5-count Popcorn with heffs $p_A ext{ s } ext{s}_B^2 ext{ s}^2$ A: 2/2; B: 1/2



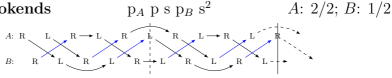
siteswap: 78686; throws: A straight, B crossing

Scratch your head



throws: A straight, B crossing, passes are floaty singles, selfs are double heffs

Funky bookends



siteswap: 77786; throws: A straight, B crossing

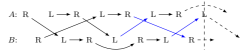
A: 2/1; B: 1/2

A: 1/2; B: 1/2

Aspirin

$$p_A s p s p_B^2 s s^2$$

A: 2/2; B: 1/2



siteswap: 7966786; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Gute Nacht

$$p_A ext{ s } p^2 ext{ s } p_B^2 ext{ s } s$$

A: R

L \to R

L \to R

L \to R

L \to R

R \to L \to R

R \to R

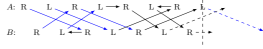
A: 2/2; B: 1/2

siteswap: 7966966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Moscow Mule

$$p_A^2 p^2 p^2 s p_B p z$$

A: 2/2; B: 1/2



siteswap: 9797926; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Cuba Libre

$$p_A^2 \le p p p_B^2 p^2 z$$

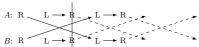
A: 2/2; B: 1/2

siteswap: 9969727; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

2-count (8 clubs)

$$p_{AB}^3$$
 s

A: 2/2; B: 2/2



préchac: 5p3; throws: straight (commonly doubles, alternatively triples for a relaxed rhythm or singles for a challenge)

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), helf (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

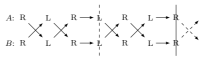
Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

79/Passout2425

pass pass self (6 clubs)

 $p_{AB} p s$

A: 1/2; B: 1/2

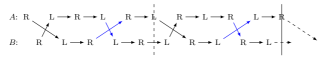


préchac: 3p3p3; throws: straight

75666

 $p_A s s p_B^0 s$

A: 1/2; B: 1/2

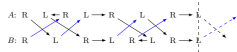


throws: A straight singles, crossing zaps, B crossing singles, straight zaps

Mild Madness

 $p_B p s p_A p+z s$

A: 1/2, B: 1/2

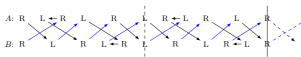


throws: A straight, B crossing

Martin's 1-count

 $p_B p p_A p+z$

A: 1/2; B: 1/2

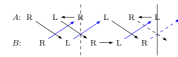


throws: A straight, B crossing

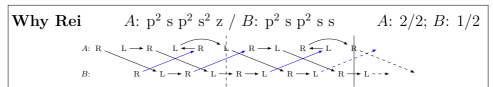
Jonix

A: ppz/B: pps

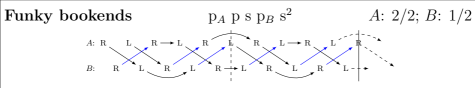
A: 1/2; B: 1/2



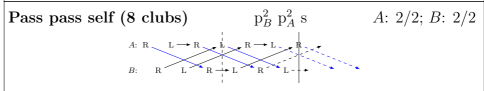
siteswap: 777726; throws: A straight, B crossing



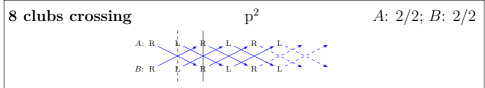
siteswap: 9669968926; throws: A straight, B crossing; start: B starts one and a half beat later



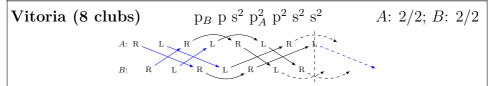
siteswap: 77786; throws: A straight, B crossing



siteswap: 996; throws: A crossing, B straight



préchac: 4p; throws: crossing doubles



siteswap: 9797888; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

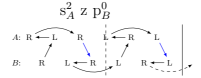
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

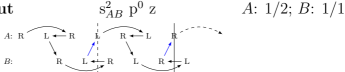
80/Passout2425

Argonaut



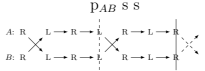
siteswap: 852; throws: A crossing, B straight

Inverse Argonaut



siteswap: 825; throws: A straight, B crossing; start: B starts late, omitting a zip

3-count (6 clubs)



préchac: 3p33; throws: straight

Bookends

$$p_{AB} p s p s \qquad A:$$

$$A: R \times L \times R \to L \times R \to L \times R \times L \to R \times$$

préchac: 3p3p33p3; throws: straight

Jim's 2-count

throws: A straight, B crossing

A: 1/1; B: 1/2

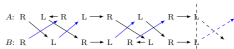
A: 1/2; B: 1/2

A: 1/2; B: 1/2

Mild Madness

$$p_B p s p_A p+z s$$

A: 1/2, B: 1/2

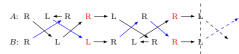


throws: A straight, B crossing

Spotlight

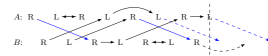
$$p_B p s p_A p+z s$$

A: 1/2; B: 1/2



throws: A straight then crossing, B crossing then straight

Maybe (7 clubs)
$$p_B^2 p^2 s p_A^2 s z s^2$$
 A: 2/2; B: 1/2

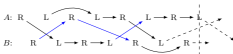


siteswap: 9969268; throws: A crossing, B straight

Gasteiz

$$p_A s^2 p^2 s p_B s s$$

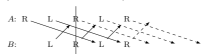
A: 2/2; B: 1/2



siteswap: 7786966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

High-low (8 clubs) A: p^3 / B : p A: 2/2; B: 2/2

A:
$$p^3 / B$$
: p



préchac: A: 5p / B: 3p; throws: A straight doubles, B straight singles; start: B starts one beat later with the left hand

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

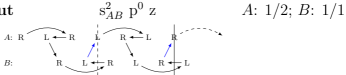
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

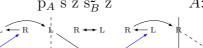
81/Passout2425

Inverse Argonaut



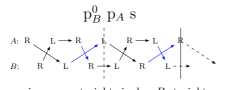
siteswap: 825; throws: A straight, B crossing; start: B starts late, omitting a zip

Why not (5 club) $p_A \ s \ z \ s_B^2 \ z$ A: 1/2; B: 1/1



siteswap: 78622; throws: A straight, B crossing

Baby dragon



siteswap: 756; throws: A crossing zaps, straight singles, B straight zaps, crossing singles

Hammy

$$p_{AB} s p s s$$

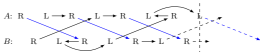
$$A: 2/1; B: 1/2$$

$$A: L \longrightarrow R \longrightarrow L \longrightarrow R$$

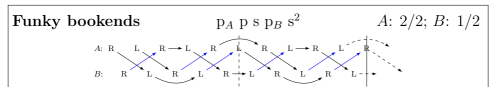
throws: A crossing then straight, B straight then crossing; start: A starts with the left hand

Why not (7 clubs)
$$p_A^2 ext{ s } p_B^2 ext{ s}^2 ext{ z}$$
 A: 2/2; B: 1/2

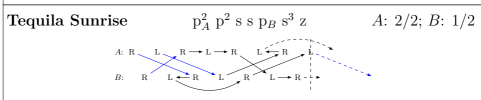
A: 1/2; B: 1/2



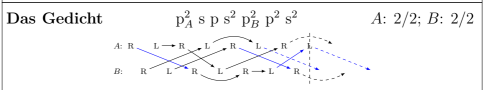
siteswap: 9968926; throws: A crossing, B straight



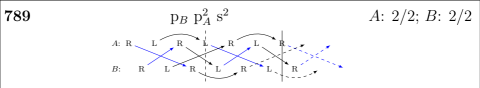
siteswap: 77786; throws: A straight, B crossing



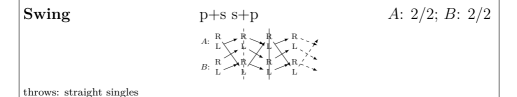
siteswap: 979a626; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



siteswap: 9969788; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



throws: A crossing doubles, straight singles, B crossing singles, straight doubles



Explanation

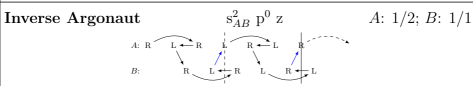
Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

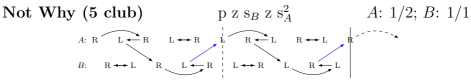
This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

82/Passout2425

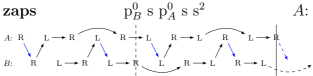


siteswap: 825; throws: A straight, B crossing; start: B starts late, omitting a zip



siteswap: 86722; throws: A straight, B crossing

Why not zaps



siteswap: 85566; throws: A crossing, B straight

Self centered p s p_B s² p z p_A s² z A: 1/2; B: 1/2

siteswap: 778827726; throws: A straight, B crossing

3-count (7 clubs) $p_A^2 s s_B$

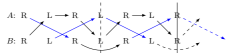


siteswap: 966; throws: A crossing, B straight

A: 1/2; B: 2/1

A: 2/2; B: 1/2

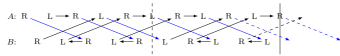
Not Pass pass self (7 clubs) A: p p² s / B: p p² s² A: 1/2; B: 2/2



préchac: A: 3p4p3 / B: 3p4p4; throws: straight singles, crossing doubles

Dash 3

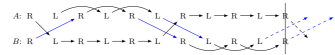
A:
$$p^2 p^2 s p_A^2 s / B$$
: $p_B^2 p^2 z p^2 z$ A: $2/2$; B: $1/2$



siteswap: 9969929962; throws: A crossing, B straight

Mute Dolby

$$p_A s^2 s^2 s^2 p^2 p_B^2 s s s s$$
 A: 2/2; B: 1/2

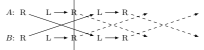


préchac: 3p4444p4p3333; throws: straight singles and crossing doubles

2-count (8 clubs)

 p_{AB}^3 s

A: 2/2; B: 2/2



préchac: 5p3; throws: straight (commonly doubles, alternatively triples for a relaxed rhythm or singles for a challenge)

Vitoria (8 clubs) $p_B p s^2 p_A^2 p^2 s^2 s^2$

A: 2/2; B: 2/2



siteswap: 9797888; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

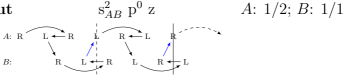
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p^2) , zap (p^0) , triple self (s^3) and triple pass (p^3) . Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

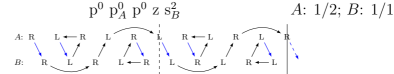
83/Passout2425

Inverse Argonaut



siteswap: 825; throws: A straight, B crossing; start: B starts late, omitting a zip

Nestor



siteswap: 58552; throws: A crossing, B straight

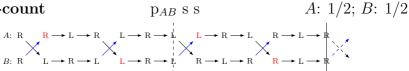
1-count (6 clubs)



A: 1/2; B: 1/2

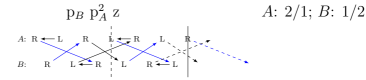
préchac: 3p; throws: straight

Jim's 3-count

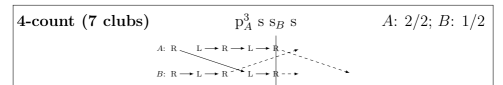


throws: A straight, B crossing

972



siteswap: 972; throws: A crossing doubles, straight singles, B crossing singles, straight doubles



préchac: 5p333; throws: straight

Dark side of 2-count



A: 2/2; B: 1/2

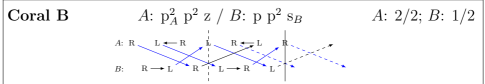
throws: straight single passes, crossing double selfs

Why Rei A: $p^2 ext{ s } p^2 ext{ s}^2 ext{ z } / B$: $p^2 ext{ s } p^2 ext{ s } s$ A: RB: RB:

siteswap: 9669968926; throws: A straight, B crossing; start: B starts one and a half beat later

Odd scots $p_A^3 \ h \ s_B \qquad \qquad A: \ 2/2; \ B: \ 1/2$

siteswap: b64; throws: A straight, B crossing; start: A converts the first hold to a self to avoid starting with a triple from a hand with three clubs



siteswap: 979926; throws: A crossing, B crossing singles, straight doubles; start: A converts the first zip to a hold

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

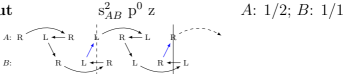
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

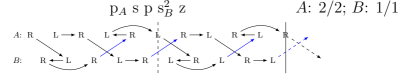
84/Passout2425

Inverse Argonaut



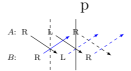
siteswap: 825; throws: A straight, B crossing; start: B starts late, omitting a zip

Why not



siteswap: 77862; throws: A straight, B crossing

1-count (7 clubs)



A: 2/2; B: 1/2

siteswap: 7; throws: A straight, B crossing

Popcorn (7-count) $p_A s s s s_B^2 s^2 s^2$ A: 2/2; B: 1/2

A: R
$$L \rightarrow R \rightarrow L \rightarrow R$$
 $L \rightarrow R$ $L \rightarrow R$

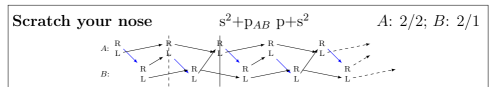
A: 2/2; B: 1/2

siteswap: 7868686; throws: A straight, B crossing

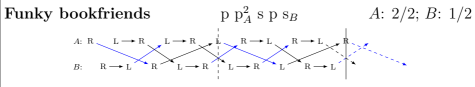
Scratch your head

 $s^2+p_{AB} p+s^2$

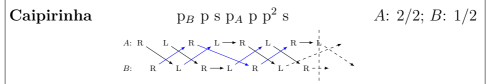
throws: A straight, B crossing, passes are floaty singles, selfs are double heffs



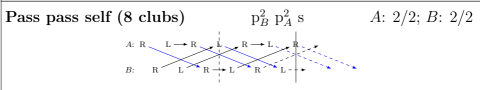
throws: A crossing, B straight; passes are floaty singles, selfs are doubles



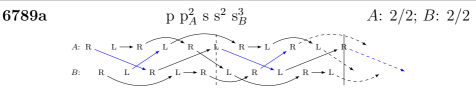
siteswap: 96677; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



siteswap: 7777966; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



siteswap: 996; throws: A crossing, B straight



throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

85/Passout2425

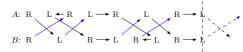
Nestor

siteswap: 58552; throws: A crossing, B straight

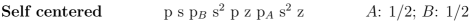
Mild Madness

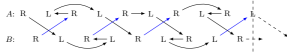
$$p_B p s p_A p+z s$$

A: 1/2, B: 1/2



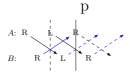
throws: A straight, B crossing





siteswap: 778827726; throws: A straight, B crossing

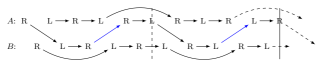
1-count (7 clubs)



A: 2/2; B: 1/2

siteswap: 7; throws: A straight, B crossing

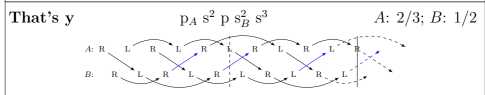
5-count Popcorn with triple $p_A ext{ s } ext{ s} ext{ s}^3 ext{ s}$ A: 2/2; B: 1/2



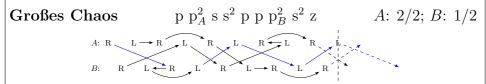
siteswap: 7a666; throws: A straight, B crossing

Aspirin $p_A s p s p_B^2 s s^2 \qquad A: 2/2; B: 1/2$ $A: R \qquad L \rightarrow R \qquad L \rightarrow$

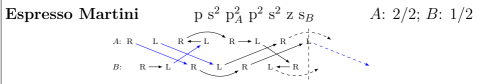
siteswap: 7966786; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



siteswap: 7788a; throws: A straight, B crossing



siteswap: 996882777; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



siteswap: 9697882; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

throws: straight singles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

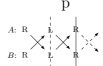
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

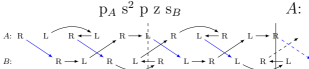
86/Passout2425

1-count (6 clubs)



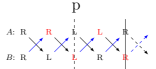
préchac: 3p; throws: straight

Not Why



siteswap: 86772; throws: A straight, B crossing; start: B starts late omitting a zip

Jim's 1-count



throws: A straight, B crossing

Not likely

siteswap: 96672; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Not Why (7 clubs) $p^2 s p_A^2 s^2 p^2 z s_B$ A: 2/2; B: 1/2

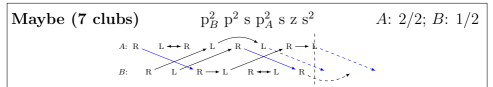
siteswap: 9689962; throws: A crossing, B straight

A: 1/2; B: 1/2

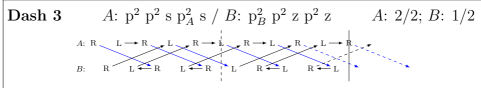
A: 2/2; B: 1/1

A: 1/2; B: 1/2

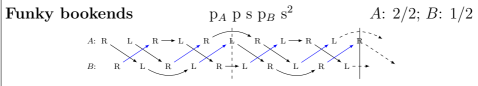
A: 1/2; B: 1/2



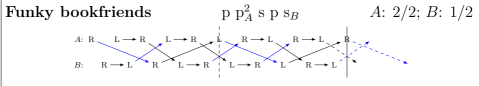
siteswap: 9969268; throws: A crossing, B straight



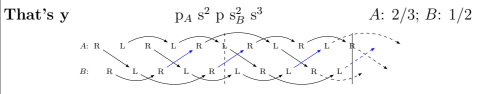
siteswap: 9969929962; throws: A crossing, B straight



siteswap: 77786; throws: A straight, B crossing



siteswap: 96677; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



siteswap: 7788a; throws: A straight, B crossing

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

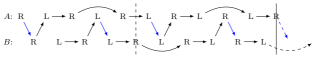
The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: _

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

Why not zaps

$$p_B^0 \le p_A^0 \le s^2$$
 A: 1/2; B: 2/1

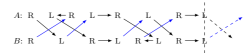


siteswap: 85566; throws: A crossing, B straight

Mild Madness

$$p_B p s p_A p+z s$$

A: 1/2, B: 1/2

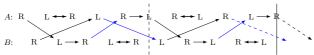


throws: A straight, B crossing

Maybe not

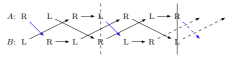
$$p^2 s p s z$$

A: 1/2; B: 1/2



siteswap: 79662; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Pass pass self (7 clubs) A: $p_A p^2 s / B$: $p^2 p_B^2 s A$: 2/2; B: 2/1

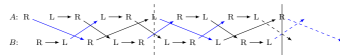


préchac: A: 33p4p / B: 4p4p3; throws: A crossing singles, straight doubles, B straight doubles; start: B starts with the left hand

Funky bookfriends

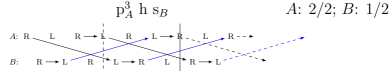
$$p p_A^2 s p s_B$$

A: 2/2; B: 1/2



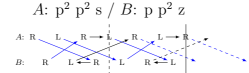
siteswap: 96677; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Odd scots



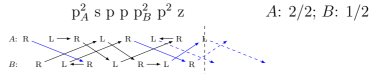
siteswap: b64; throws: A straight, B crossing; start: A converts the first hold to a self to avoid starting with a triple from a hand with three clubs

Coral A



siteswap: 979962; throws: A crossing, B crossing singles, straight doubles

Cuba Libre



siteswap: 9969727; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

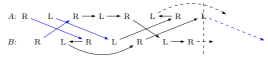
Tequila Sunrise

$$p_A^2 p^2 s s p_B s^3 z$$

A: 2/2; B: 1/2

A: 2/2; B: 2/2

A: 2/2; B: 1/2



siteswap: 979a626; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

Scratch 8

$$\begin{array}{c|c} p+s \\ A: & R \\ L \\ \downarrow L \\ B: & R \\ L \\ \longrightarrow & L \\ \end{array} \begin{array}{c} R \\ \downarrow R \\ R \\ \downarrow R \\ \end{array} \begin{array}{c} R \\ \downarrow R \\ \downarrow R \\ \downarrow R \\ \end{array}$$

throws: crossing single passes, single heffs

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: __

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

88/Passout2425

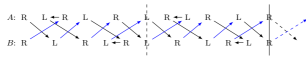
45678

throws: A crossing zaps, straight singles, B straight zaps, crossing singles

Martin's 1-count

$$p_B p p_A p+z$$

A: 1/2; B: 1/2

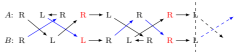


throws: A straight, B crossing

Spotlight

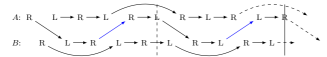
 $p_B p s p_A p+z s$

A: 1/2; B: 1/2



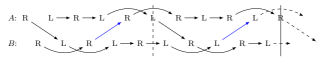
throws: A straight then crossing, B crossing then straight

5-count Popcorn with triple $p_A ext{ s } ext{ s} ext{ s}^3 ext{ s}$ A: 2/2; B: 1/2

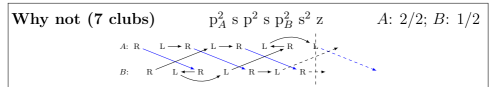


siteswap: 7a666; throws: A straight, B crossing

5-count Popcorn with heffs $p_A ext{ s } ext{s}_B^2 ext{ s}^2$ A: 2/2; B: 1/2



siteswap: 78686; throws: A straight, B crossing

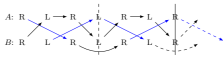


siteswap: 9968926; throws: A crossing, B straight

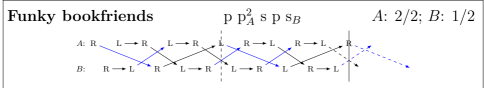
Maja
$$p+s_A p+s s p+s_B s^2+s$$
 $A: 2/2; B: 1/2$
 $A: R L \longrightarrow R L \longrightarrow$

throws: A two straight then one crossing, B one straight then two crossing

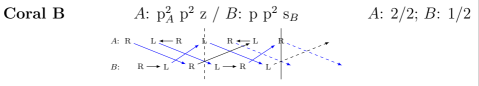
Not Pass pass self (7 clubs) A: p p² s / B: p p² s² A: 1/2; B: 2/2



préchac: A: 3p4p3 / B: 3p4p4; throws: straight singles, crossing doubles



siteswap: 96677; throws: A straight singles, crossing doubles, B crossing singles, straight doubles



siteswap: 979926; throws: A crossing, B crossing singles, straight doubles; start: A converts the first zip to a hold

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to: __

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

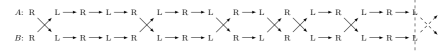
89/Passout2425

Bookends

préchac: 3p3p33p3; throws: straight

Countdown

 p_{AB} s s s p s s p s p s p s s A: 1/2; B: 1/2



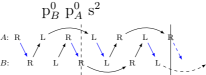
préchac: 3p3333p33p33p33p33p33; throws: straight

Maybe

 $p p_A s z s_B^2$ A: 1/2; B: 1/2

siteswap: 78672; throws: A straight, B crossing

Jason

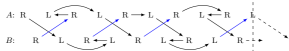


siteswap: 855; throws: A crossing, B straight

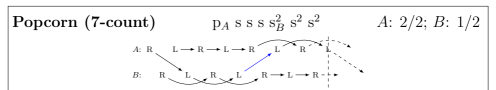
Self centered $p s p_B s^2 p z p_A s^2 z$

A: 1/2; B: 1/2

A: 1/2; B: 2/1

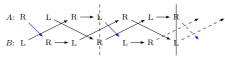


siteswap: 778827726; throws: A straight, B crossing



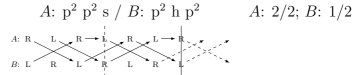
siteswap: 7868686; throws: A straight, B crossing

Pass pass self (7 clubs) A: $p_A p^2 s / B$: $p^2 p_B^2 s A$: 2/2; B: 2/1



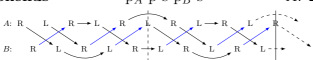
préchac: A: 33p4p / B: 4p4p3; throws: A crossing singles, straight doubles, B straight doubles; start: B starts with the left hand

Frost's frenzy



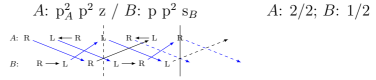
préchac: A: 4p4p3 / B: 4p24p; throws: singles (which technically would be doubles)

Funky bookends $p_A p s p_B s^2$ A: 2/2; B: 1/2



siteswap: 77786; throws: A straight, B crossing

Coral B



siteswap: 979926; throws: A crossing, B crossing singles, straight doubles; start: A converts the first zip to a hold

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

This card belongs to:

Compare cards with a fellow passer and find the unique pattern present on both cards which you are then invited to pass together.

90/Passout2425

Nestor

siteswap: 58552; throws: A crossing, B straight

Heffalot

$$p_A^0 s^2 z z s_B^2 s^2 z$$

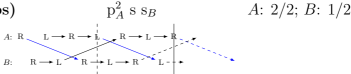
$$A: 1/2; B: 1/1$$

$$A: R \qquad L \longrightarrow R \qquad L \longrightarrow R$$

$$B: R \qquad L \longrightarrow R \qquad L \longrightarrow R$$

siteswap: 8882225; throws: A crossing, B straight

3-count (7 clubs)



siteswap: 966; throws: A crossing, B straight

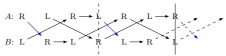
5-count Popcorn with heffs $p_A ext{ s } ext{s}_B^2 ext{ s}^2$ A: 2/2; B: 1/2

siteswap: 78686; throws: A straight, B crossing

Not Why (7 clubs) $p^2 s p_A^2 s^2 p^2 z s_B$ A: 2/2; B: 1/2

siteswap: 9689962; throws: A crossing, B straight

Pass pass self (7 clubs) A: $p_A p^2 s / B$: $p^2 p_B^2 s A$: 2/2; B: 2/1

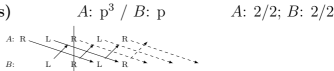


préchac: A: 33p4p / B: 4p4p3; throws: A crossing singles, straight doubles, B straight doubles; start: B starts with the left hand

Das Gedicht

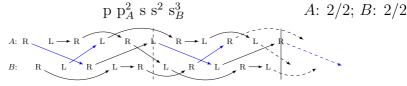
siteswap: 9969788; throws: A straight singles, crossing doubles, B crossing singles, straight doubles

High-low (8 clubs)



préchac: A: 5p / B: 3p; throws: A straight doubles, B straight singles; start: B starts one beat later with the left hand

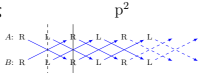
6789a



A: 2/2; B: 2/2

throws: A straight singles, crossing doubles, B crossing singles, straight doubles

8 clubs crossing



préchac: 4p; throws: crossing doubles

Explanation

Each pattern is described by its name (in bold), the sequence of throws (as described below), the clubs to hold at the start (where 1/2 means one club in the left hand and two clubs in the right hand), a causal diagram and then potentially further information.

The sequence contains the following throws: self (s), pass (p), zip (z), hold (h), heff (s²), double pass (p²), zap (p⁰), triple self (s³) and triple pass (p³). Note that the number of spins may vary. Small subscripts A and B indicate the start for each person in the sequence.

