

Iteration 0
shift proposal
Hastings ratio = $6832 / 14550 = 0.4697$

- Next Iteration
- Skip 10
- Skip 100
- Skip 1000
- Skip 10,000
- Skip 100,000
- Next Birth
- Next Death
- Next Shift
- Exit Debugger

Reject

Accept

Up

Down

Left

Right

Zoom In

Zoom Out

At Proposal

Reset

Dump to file

Print Info

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Down

Left

Right

Zoom In

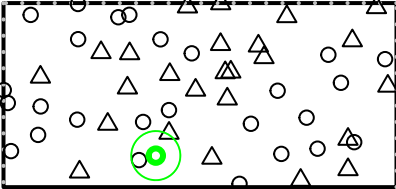
Zoom Out

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Right

Zoom In

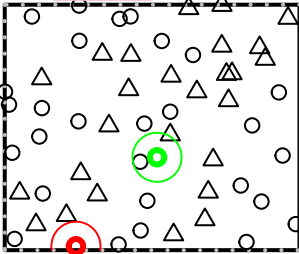
Zoom Out

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Right

Zoom In

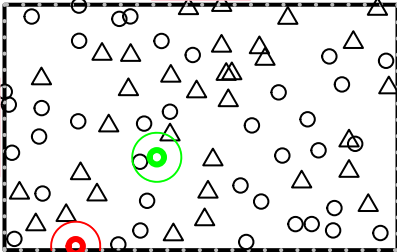
Zoom Out

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Right

Zoom In

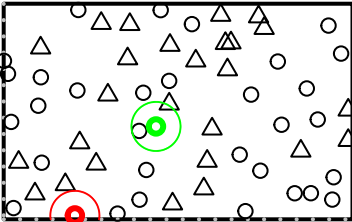
Zoom Out

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Zoom In

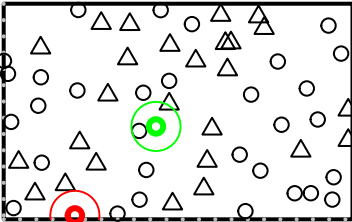
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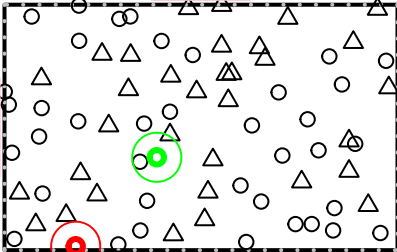
Zoom Out

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Down

Left

Right

Zoom In

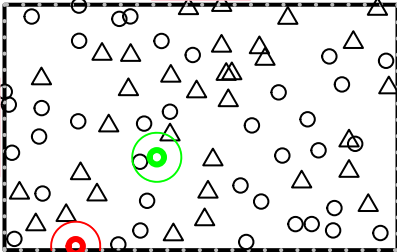
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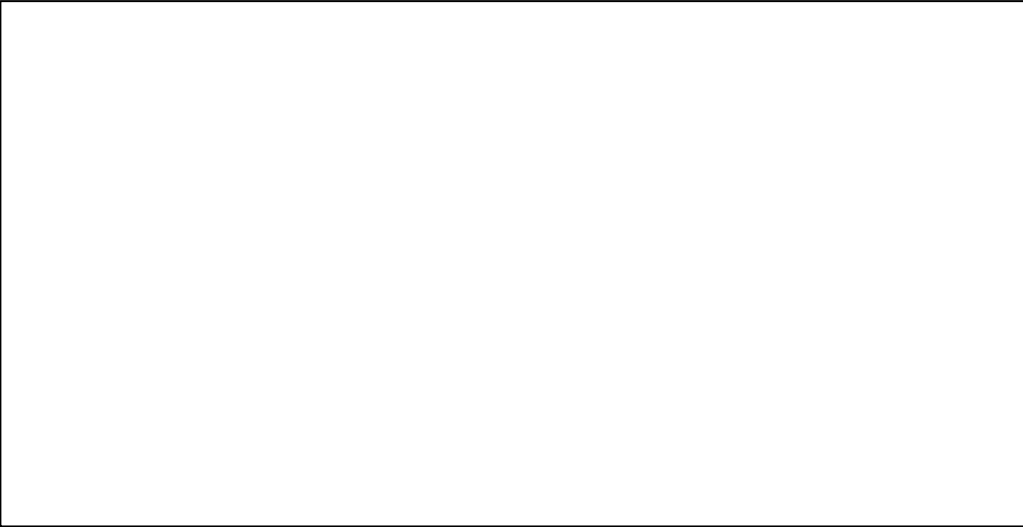
Zoom Out

At Proposal

Reset

Dump to file

Print Info



Iteration 1
death proposal
Hastings ratio = 8 / 14580 = 0.0005486

- Next Iteration
- Skip 10
- Skip 100
- Skip 1000
- Skip 10,000
- Skip 100,000
- Next Birth
- Next Death
- Next Shift
- Exit Debugger

Reject

Accept

Up

Down

Left

Right

Zoom In

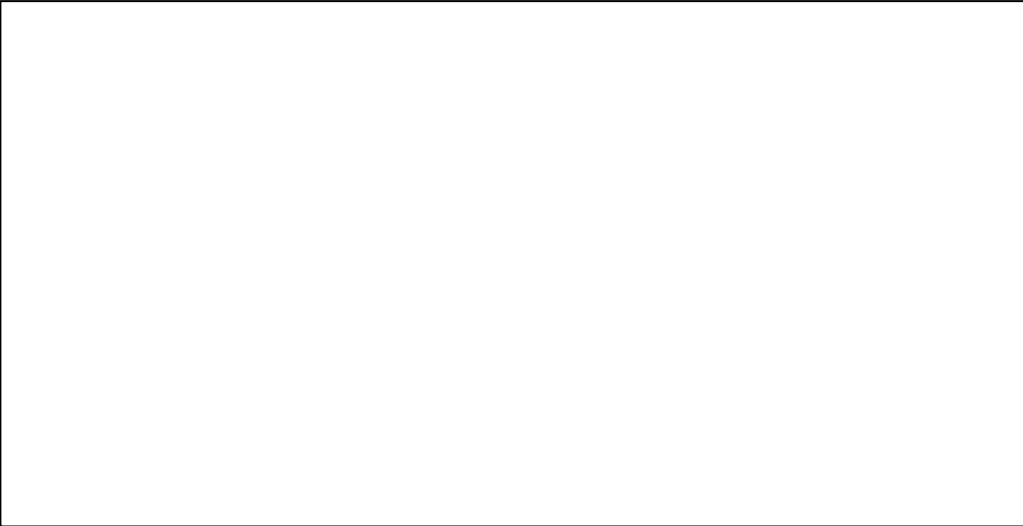
Zoom Out

At Proposal

Reset

Dump to file

Print Info



Iteration 2
shift proposal
Hastings ratio = $6832 / 6849 = 0.9974$

- Next Iteration
- Skip 10
- Skip 100
- Skip 1000
- Skip 10,000
- Skip 100,000
- Next Birth
- Next Death
- Next Shift
- Exit Debugger

Reject

Accept

Up

Down

Left

Right

Zoom In

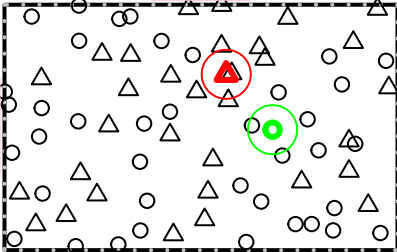
Zoom Out

At Proposal

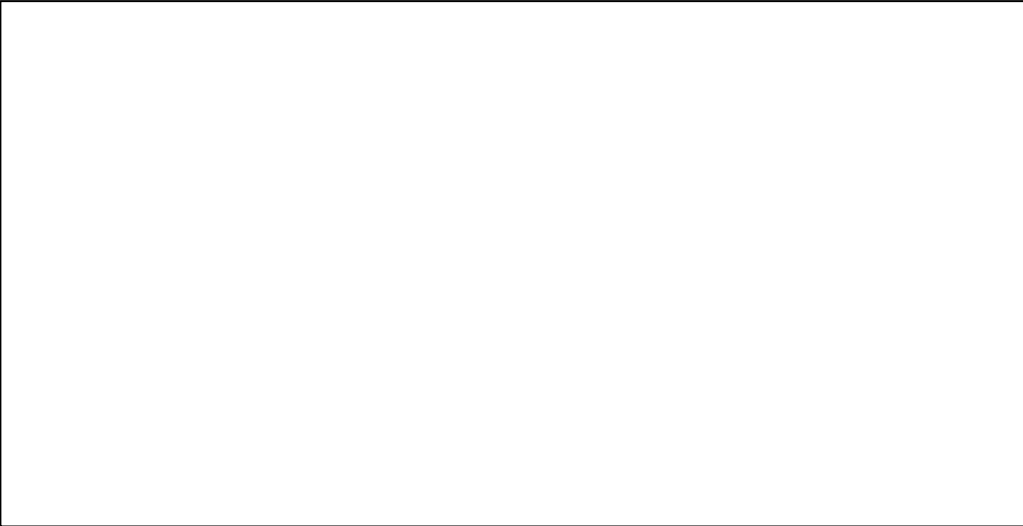
Reset

Dump to file

Print Info



The central plot displays a collection of points, represented by open circles and open triangles, distributed within a dashed rectangular boundary. Two specific points are highlighted: a red triangle and a green circle. The red triangle is located slightly above and to the left of the green circle. The green circle is surrounded by a green outline. The plot is flanked by navigation buttons (Up, Down, Left, Right) and control buttons (Zoom In, Zoom Out, At Proposal, Reset, Dump to file, Print Info). Above the plot are 'Reject' and 'Accept' buttons, with 'Accept' being green.



Iteration 10
death proposal
Hastings ratio = 8 / 14580 = 0.0005486

- Next Iteration
- Skip 10
- Skip 100
- Skip 1000
- Skip 10,000
- Skip 100,000
- Next Birth
- Next Death
- Next Shift
- Exit Debugger

Reject

Accept

Up

Down

Left

Right

Zoom In

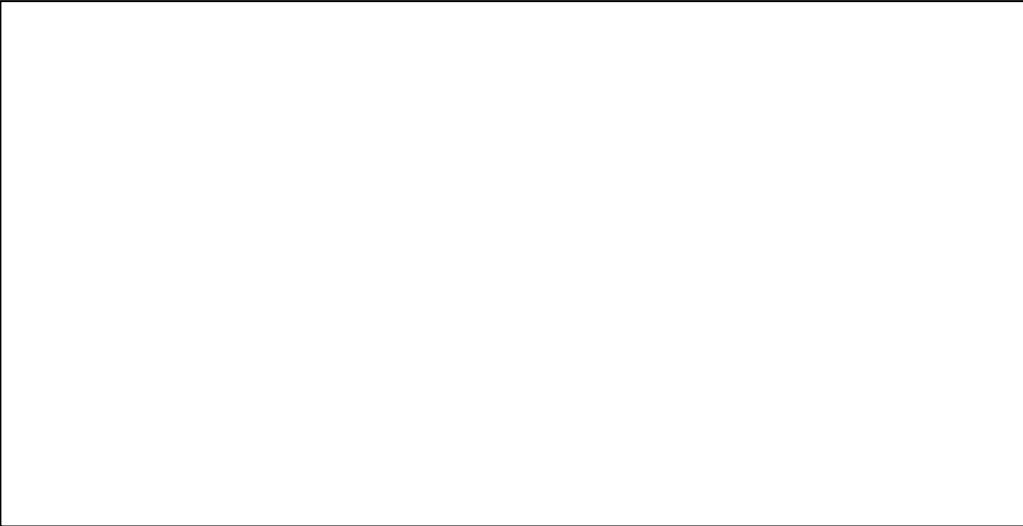
Zoom Out

At Proposal

Reset

Dump to file

Print Info



Iteration 20
shift proposal
Hastings ratio = 3209 / 14550 = 0.2206

Next Iteration

Skip 10

Skip 100

Skip 1000

Skip 10,000

Skip 100,000

Next Birth

Next Death

Next Shift

Exit Debugger

Reject

Accept

Up

Down

Left

Right

Zoom In

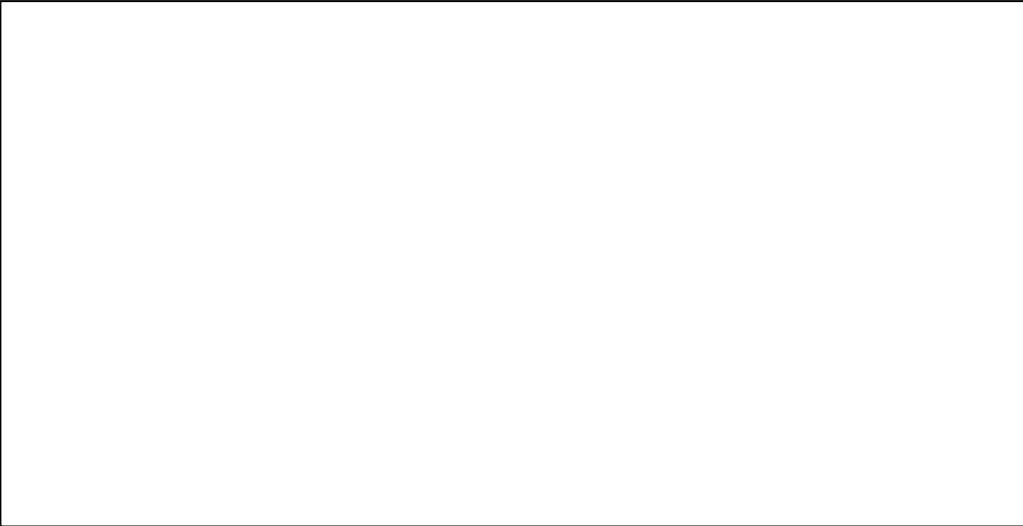
Zoom Out

At Proposal

Reset

Dump to file

Print Info



Iteration 120
shift proposal
Hastings ratio = $1511 / 14550 = 0.1039$

- Next Iteration
- Skip 10
- Skip 100
- Skip 1000
- Skip 10,000
- Skip 100,000
- Next Birth
- Next Death
- Next Shift
- Exit Debugger

Reject

Accept

Up

Down

Left

Right

Zoom In

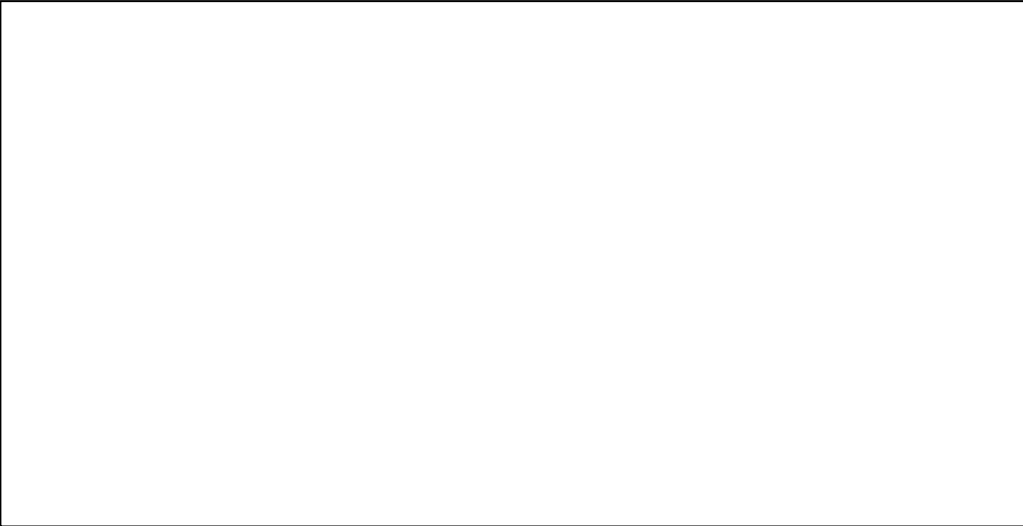
Zoom Out

At Proposal

Reset

Dump to file

Print Info



Iteration 1120
shift proposal
Hastings ratio = 6832 / 6832 = 1

- Next Iteration
- Skip 10
- Skip 100
- Skip 1000
- Skip 10,000
- Skip 100,000
- Next Birth
- Next Death
- Next Shift
- Exit Debugger

Reject

Accept

Up

Down

Left

Right

Zoom In

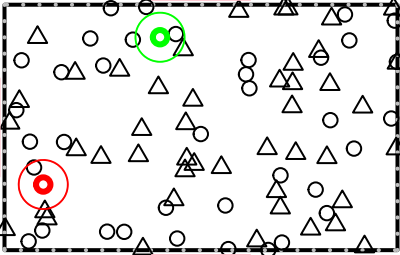
Zoom Out

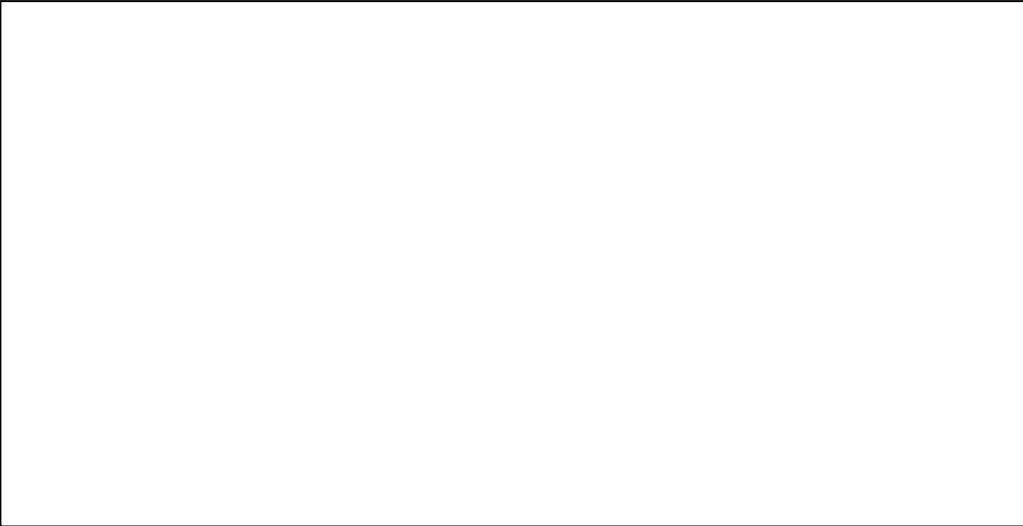
At Proposal

Reset

Dump to file

Print Info





Iteration 11120
shift proposal
Hastings ratio = 3209 / 14580 = 0.22

- Next Iteration
- Skip 10
- Skip 100
- Skip 1000
- Skip 10,000
- Skip 100,000
- Next Birth
- Next Death
- Next Shift
- Exit Debugger

Reject

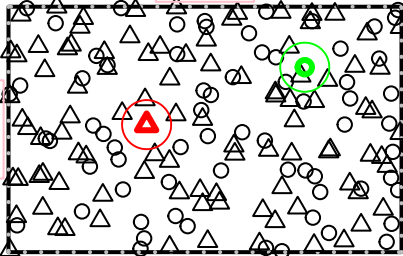
Accept

Up

Down

Left

Right



Zoom In

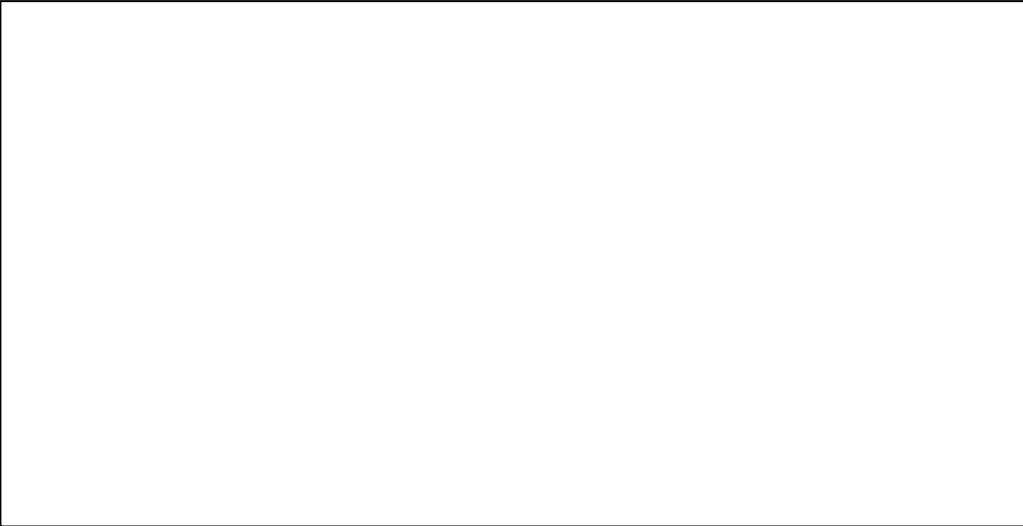
Zoom Out

At Proposal

Reset

Dump to file

Print Info



Iteration 111120
shift proposal
Hastings ratio = 3209 / 3209 = 1

- Next Iteration
- Skip 10
- Skip 100
- Skip 1000
- Skip 10,000
- Skip 100,000
- Next Birth
- Next Death
- Next Shift
- Exit Debugger

Reject

Accept

Up

Down

Left

Right

Zoom In

Zoom Out

At Proposal

Reset

Dump to file

Print Info

