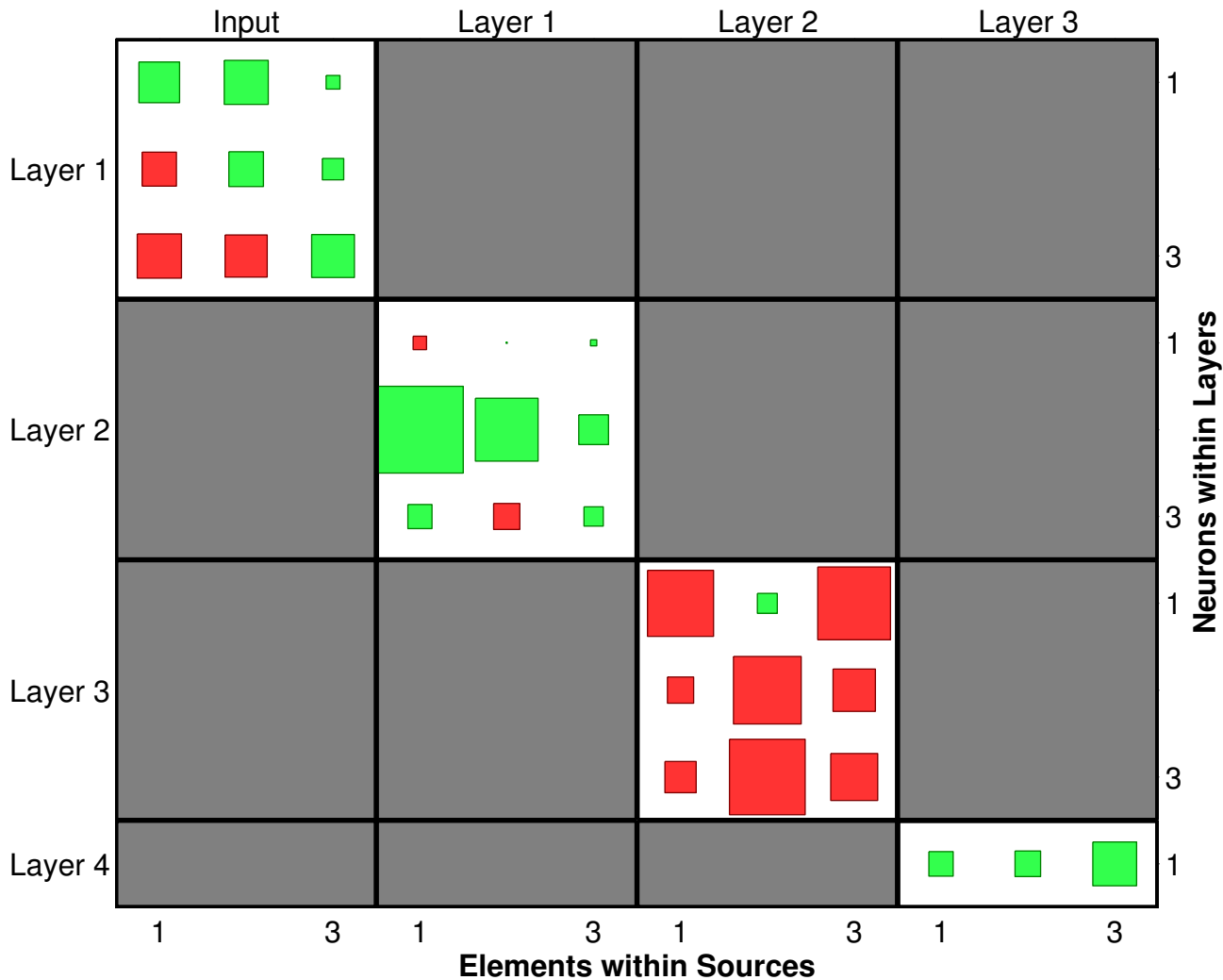


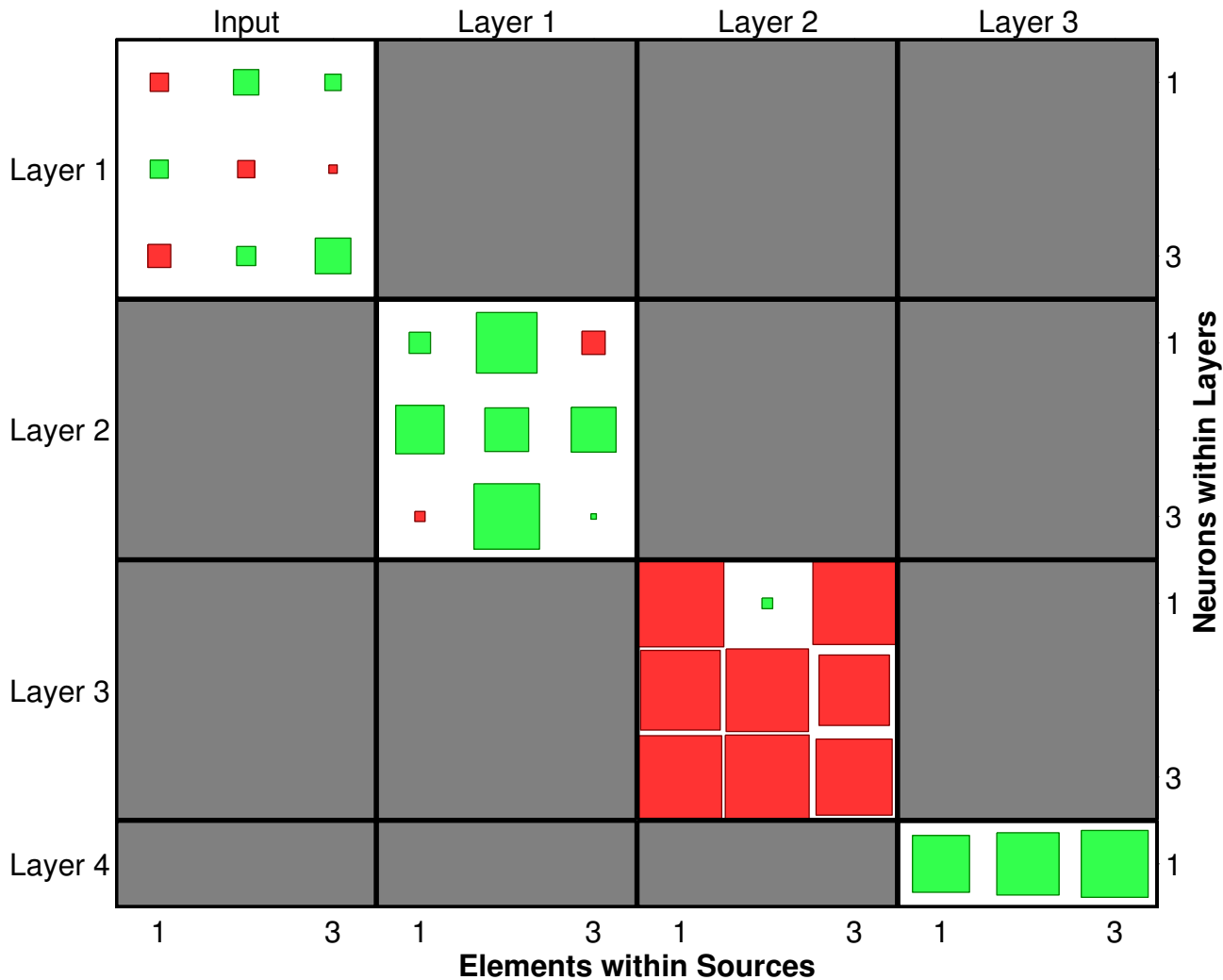
From Source: Input, Layer or Bias

To Layer



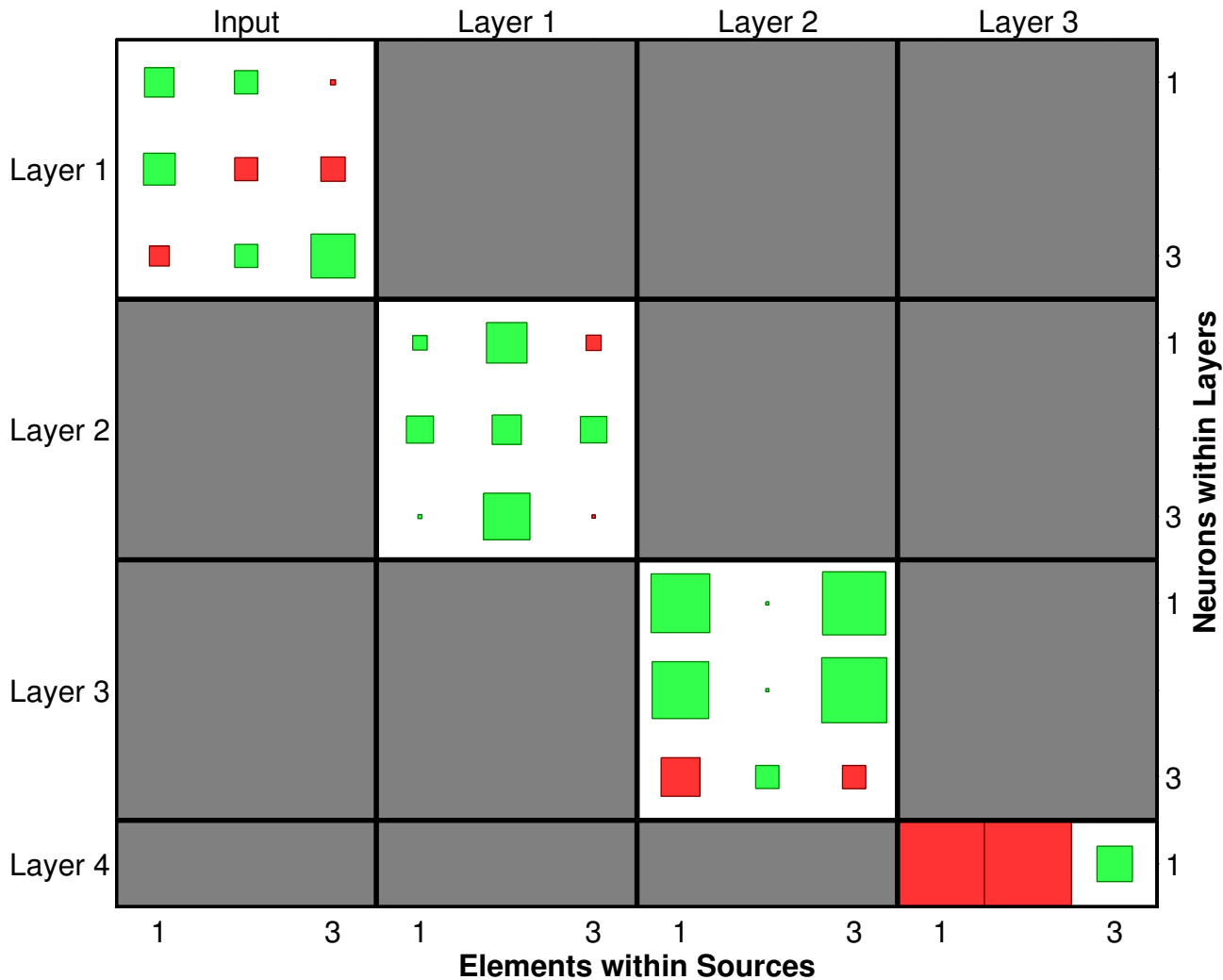
From Source: Input, Layer or Bias

To Layer



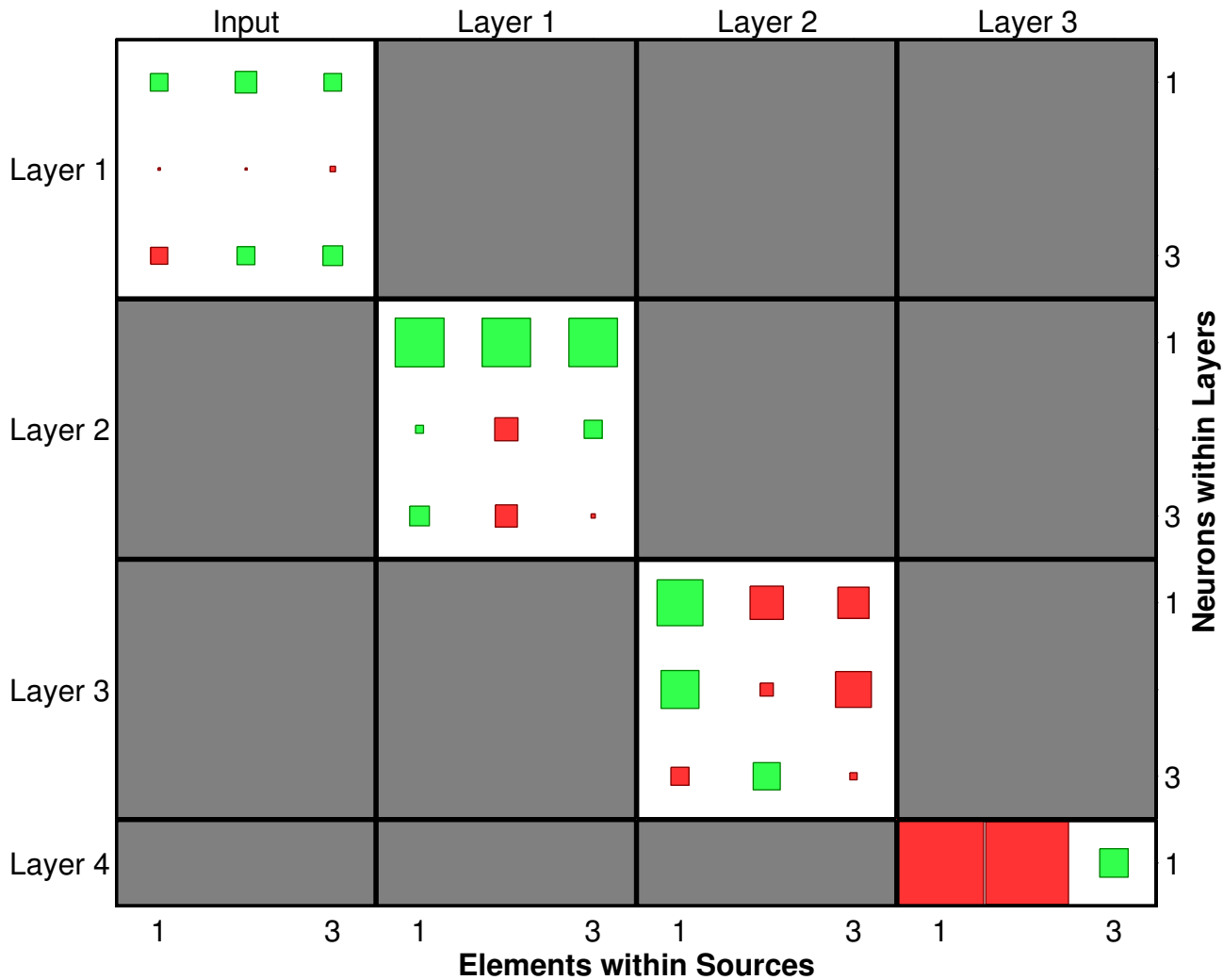
From Source: Input, Layer or Bias

To Layer



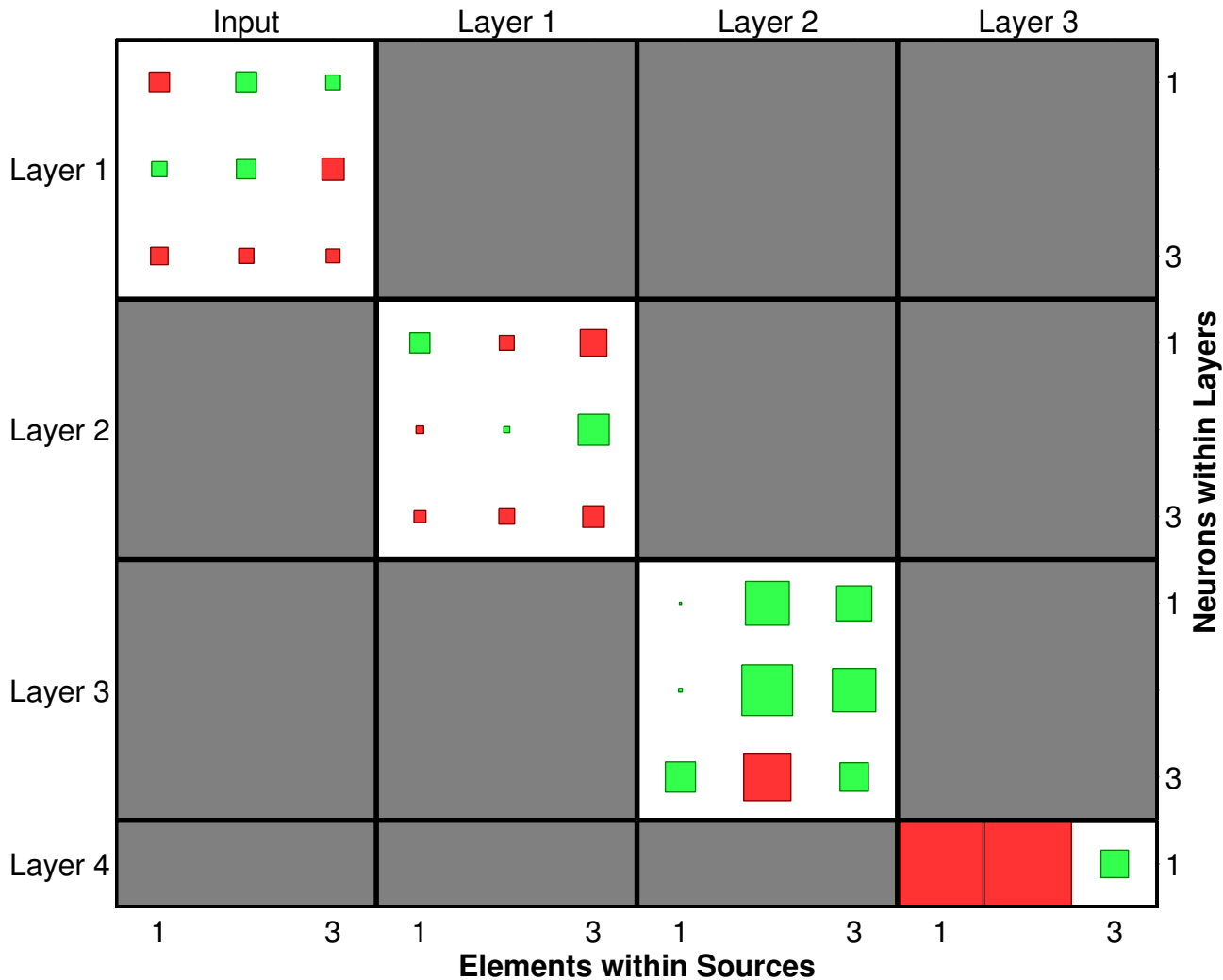
From Source: Input, Layer or Bias

To Layer



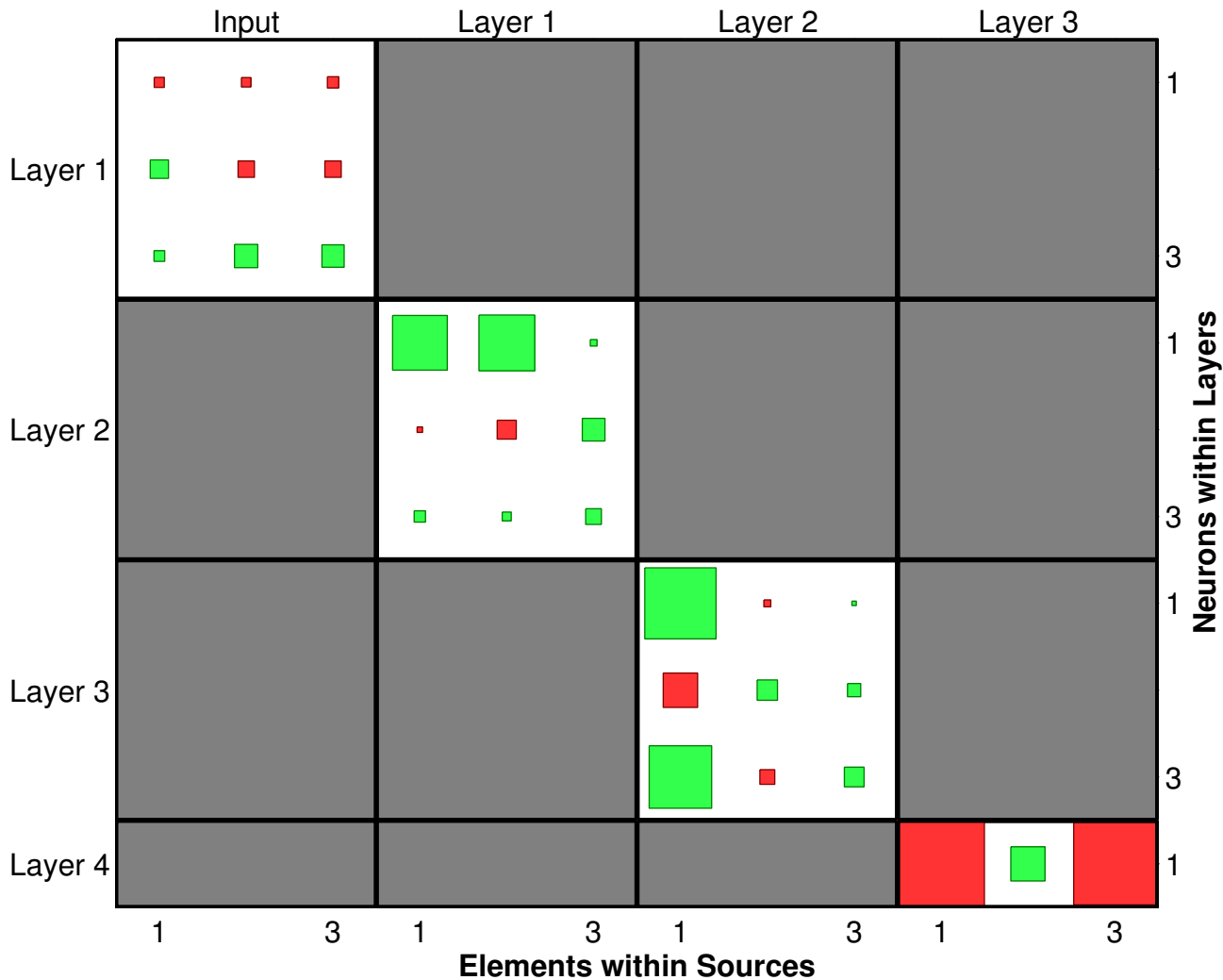
From Source: Input, Layer or Bias

To Layer

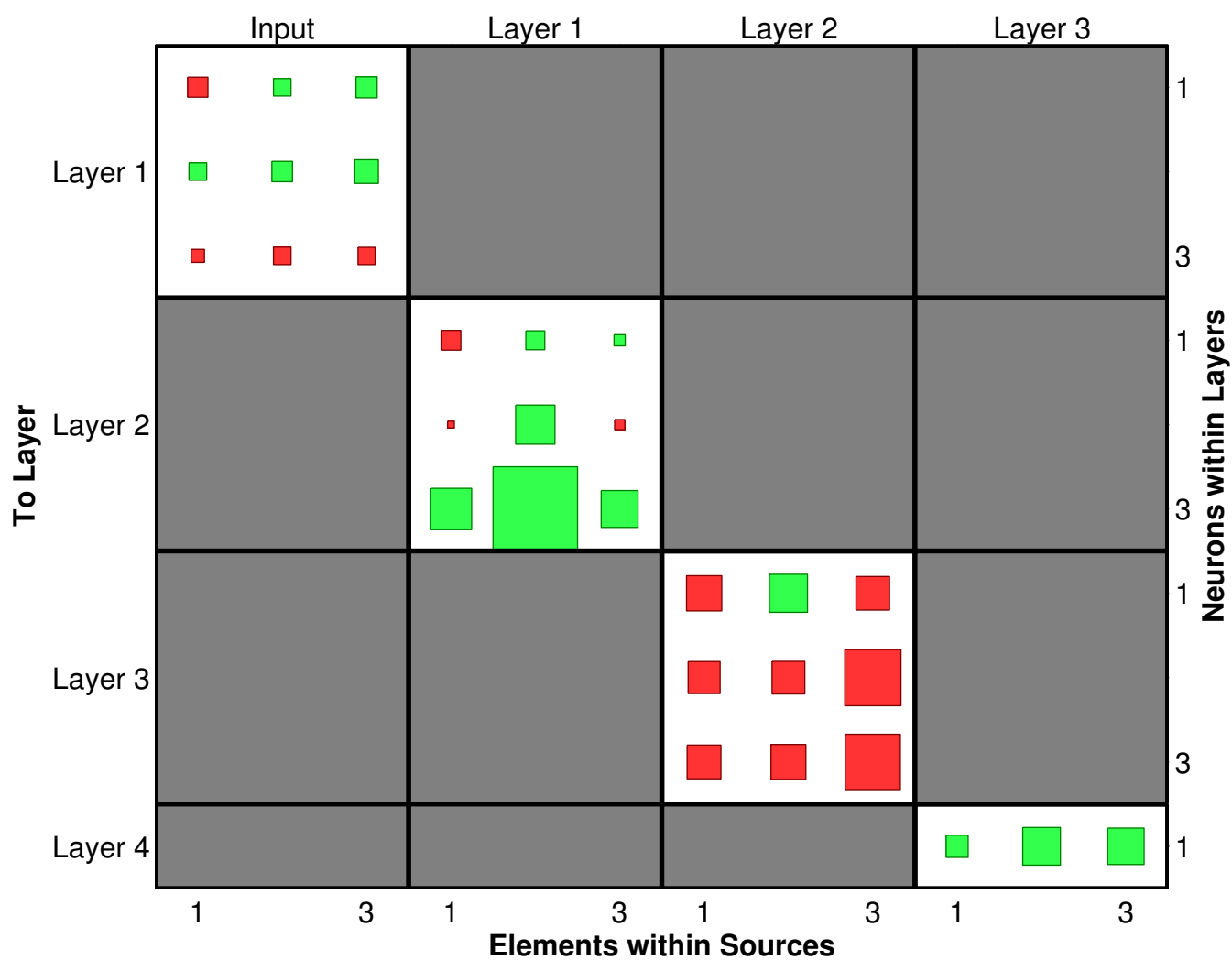


From Source: Input, Layer or Bias

To Layer



From Source: Input, Layer or Bias



From Source: Input, Layer or Bias

To Layer

Layer 2

Layer 3

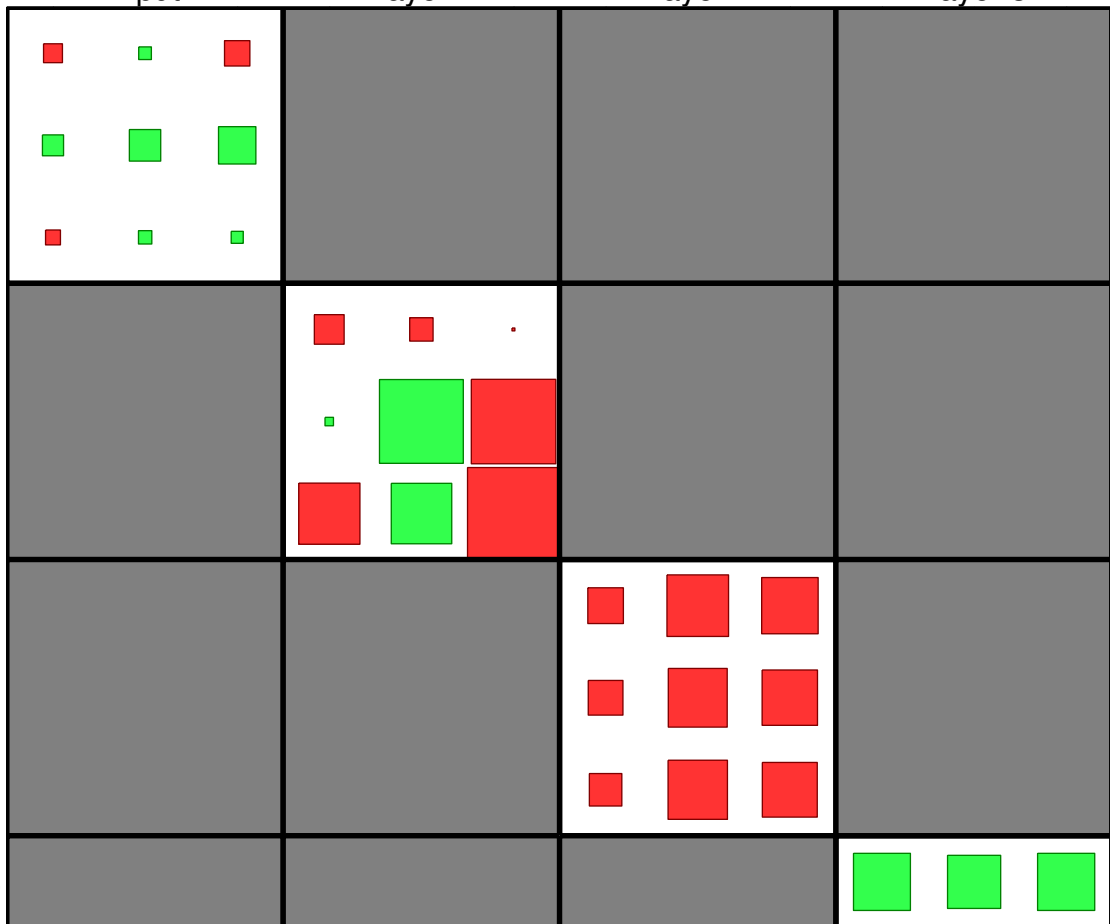
Layer 4

Input

Layer 1

Layer 2

Layer 3

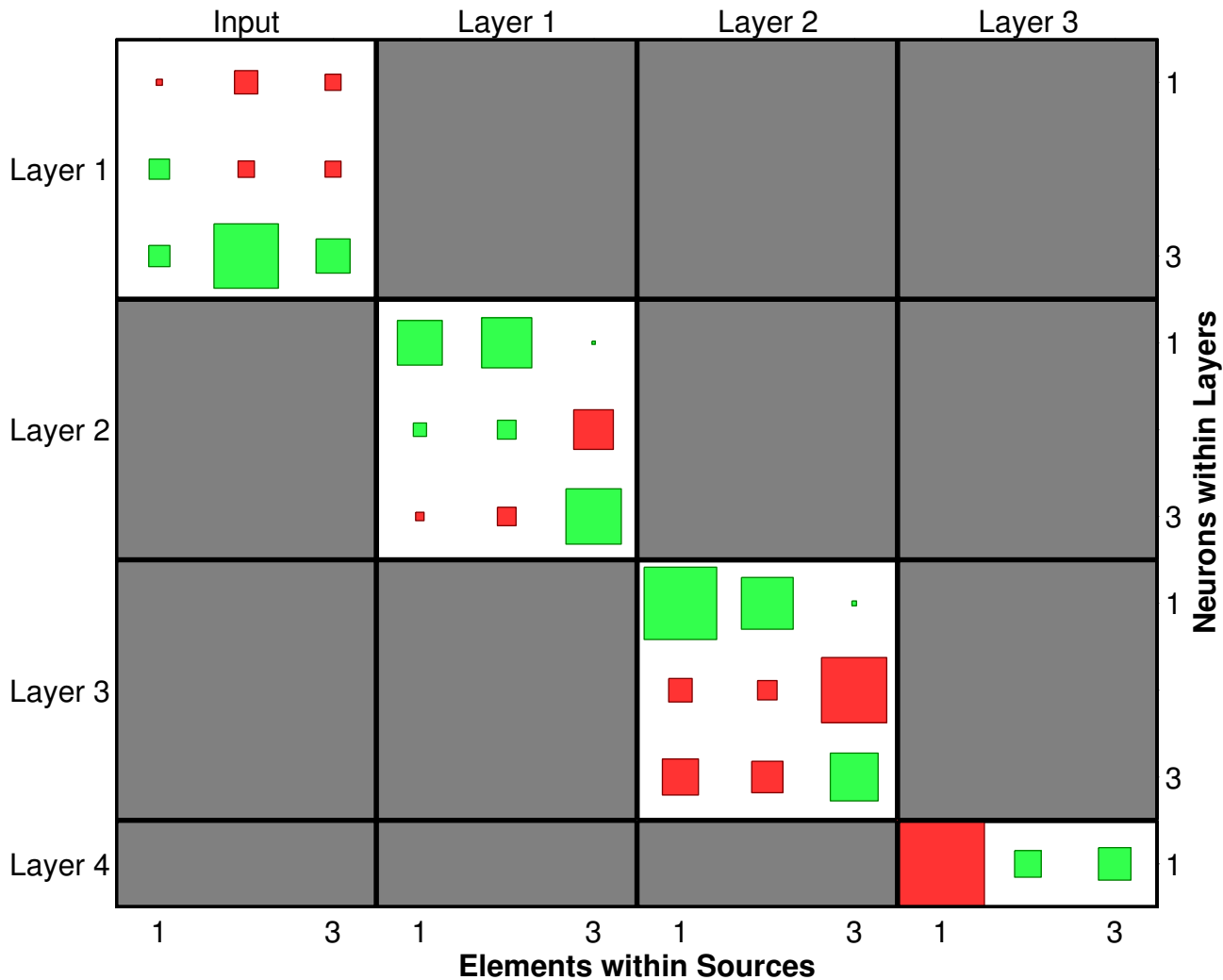


Neurons within Layers

Elements within Sources

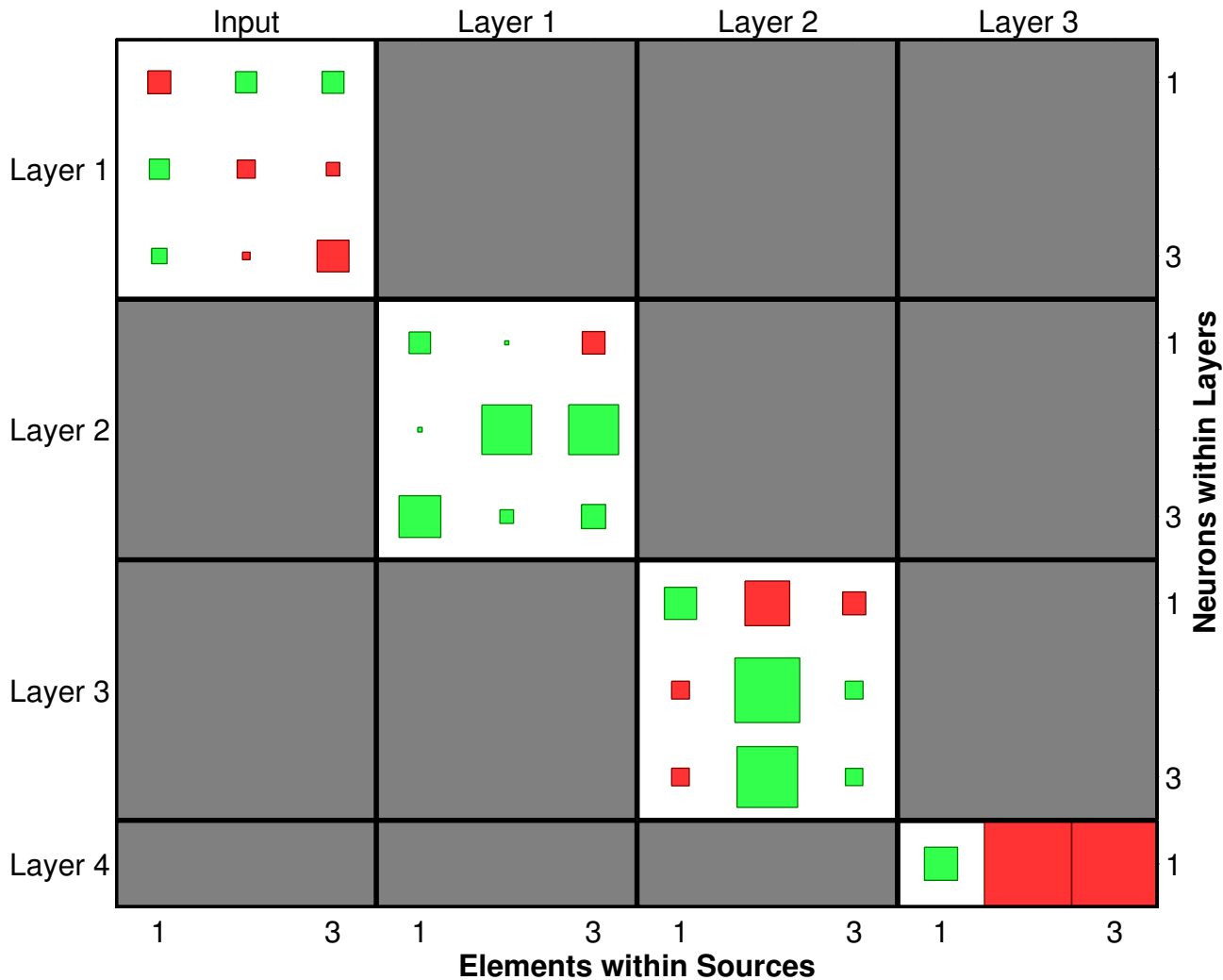
From Source: Input, Layer or Bias

To Layer



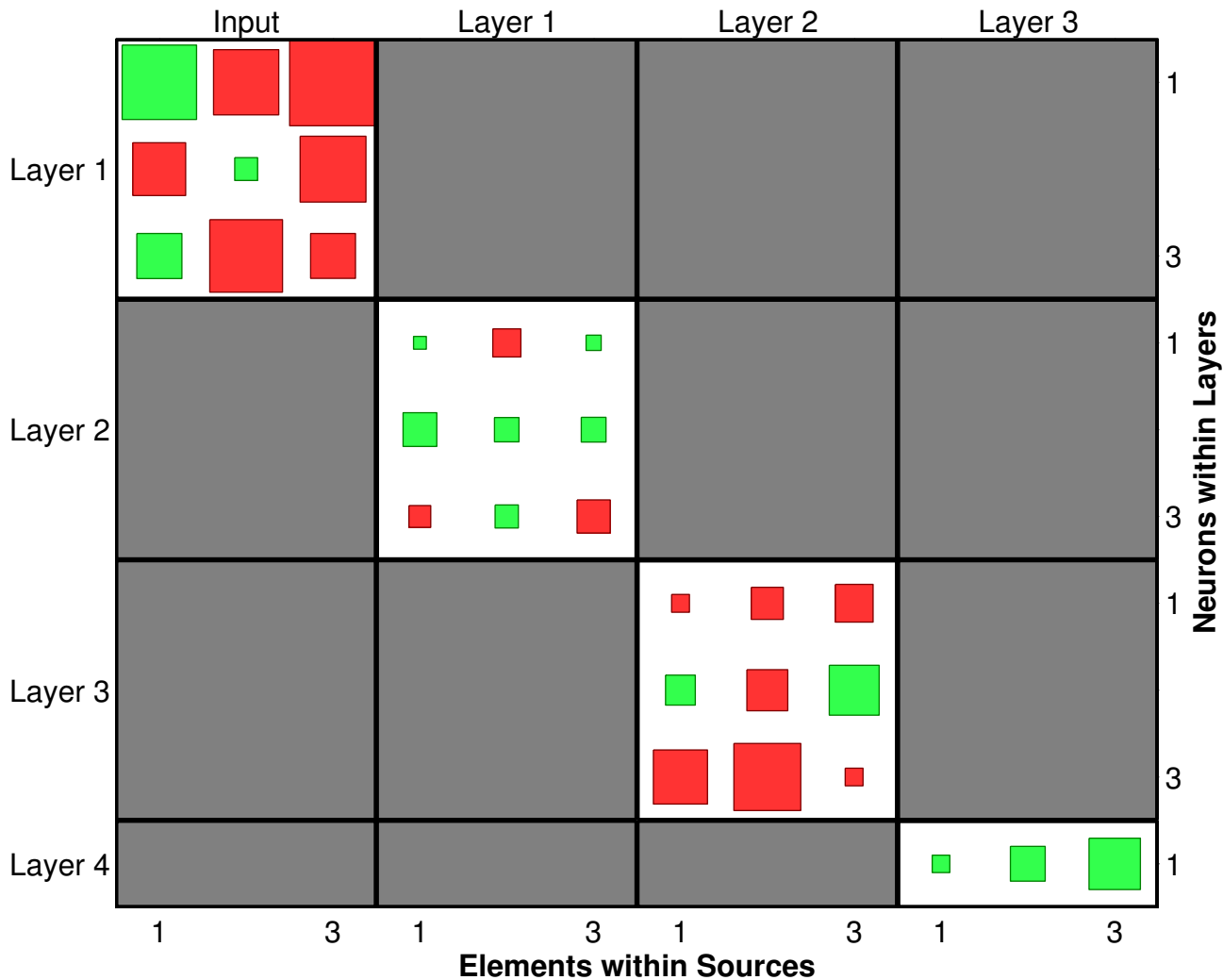
From Source: Input, Layer or Bias

To Layer



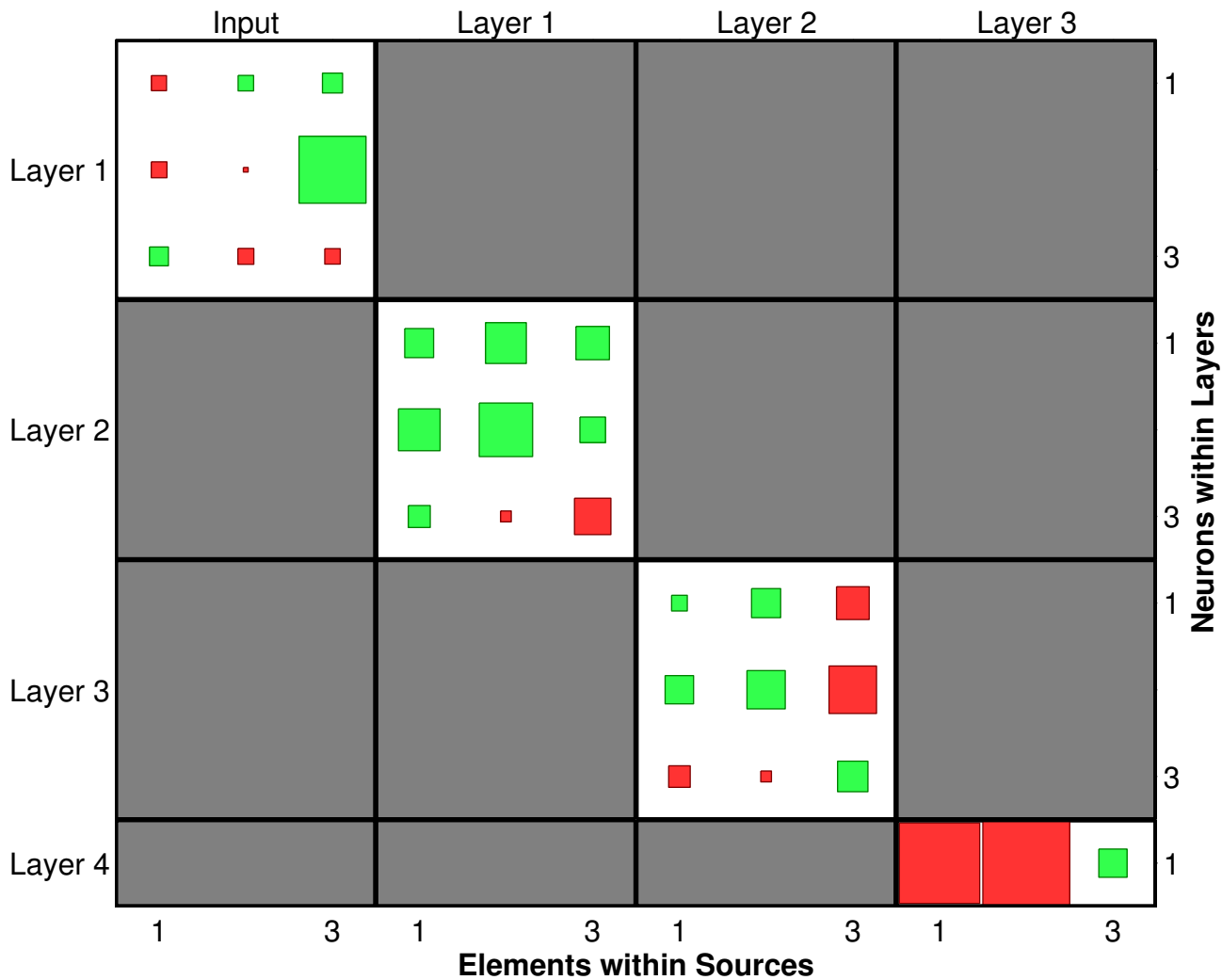
From Source: Input, Layer or Bias

To Layer

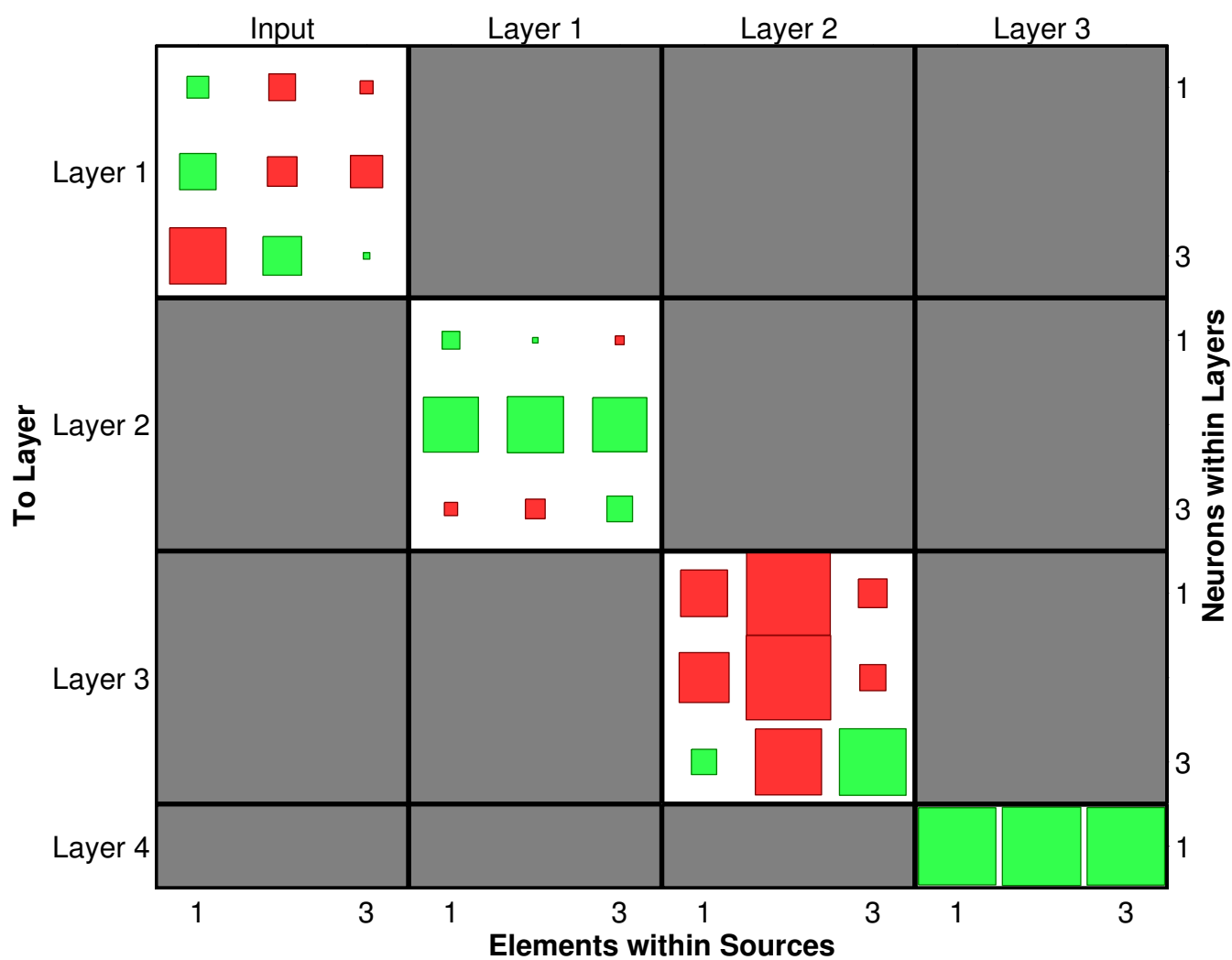


From Source: Input, Layer or Bias

To Layer



From Source: Input, Layer or Bias



From Source: Input, Layer or Bias

To Layer

Layer 1

Layer 2

Layer 3

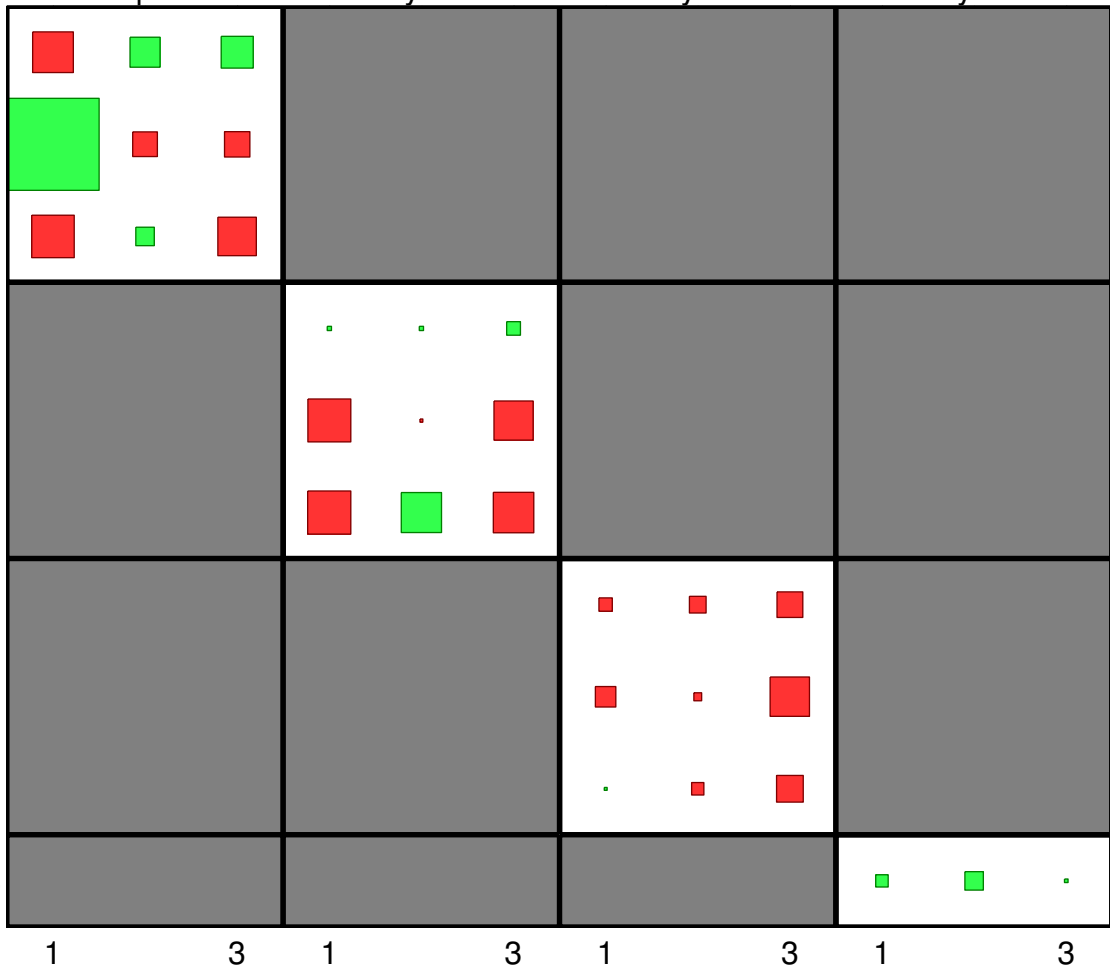
Layer 4

Input

Layer 1

Layer 2

Layer 3

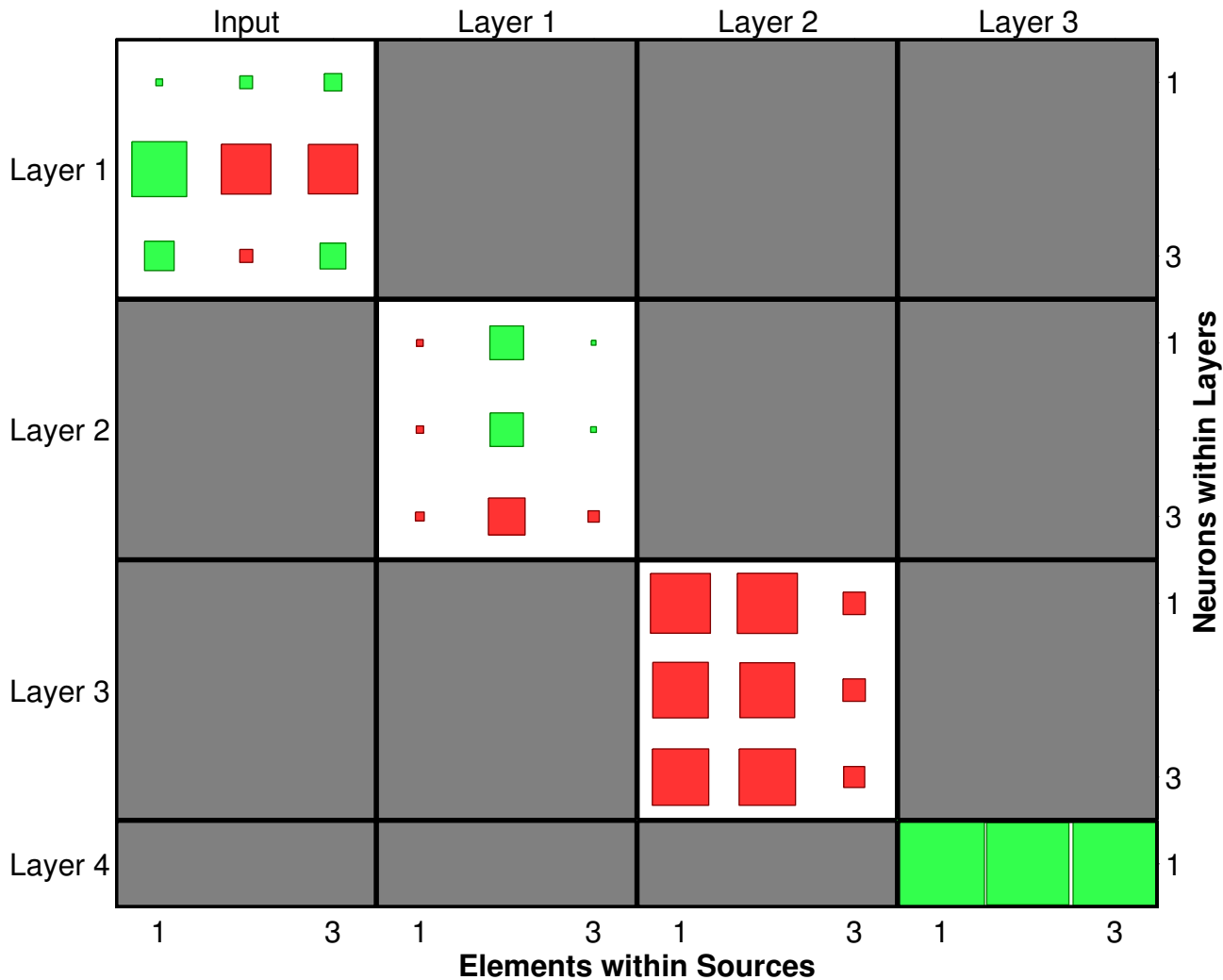


Neurons within Layers

Elements within Sources

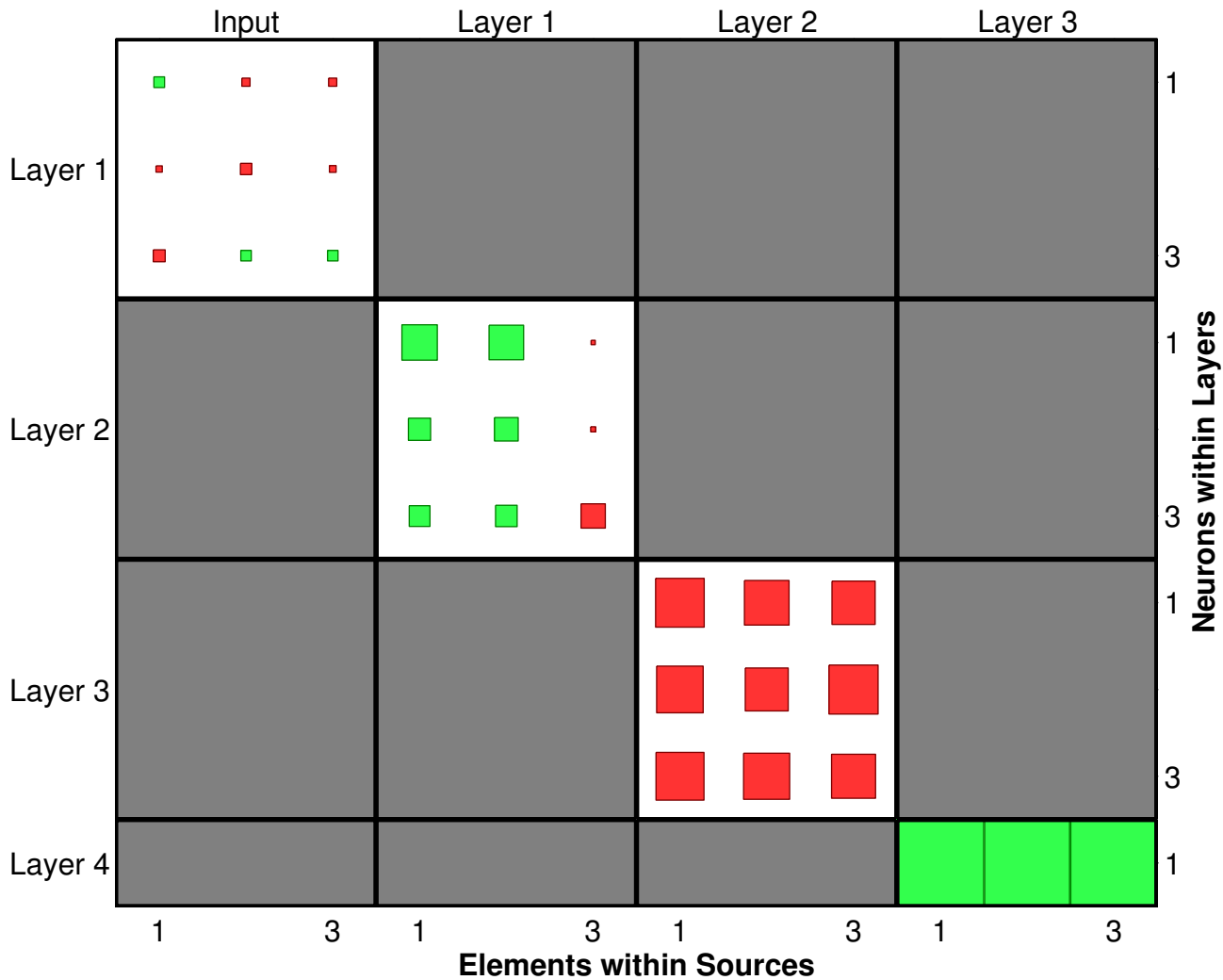
From Source: Input, Layer or Bias

To Layer



From Source: Input, Layer or Bias

To Layer



From Source: Input, Layer or Bias

To Layer

Layer 1

Layer 2

Layer 3

Layer 4

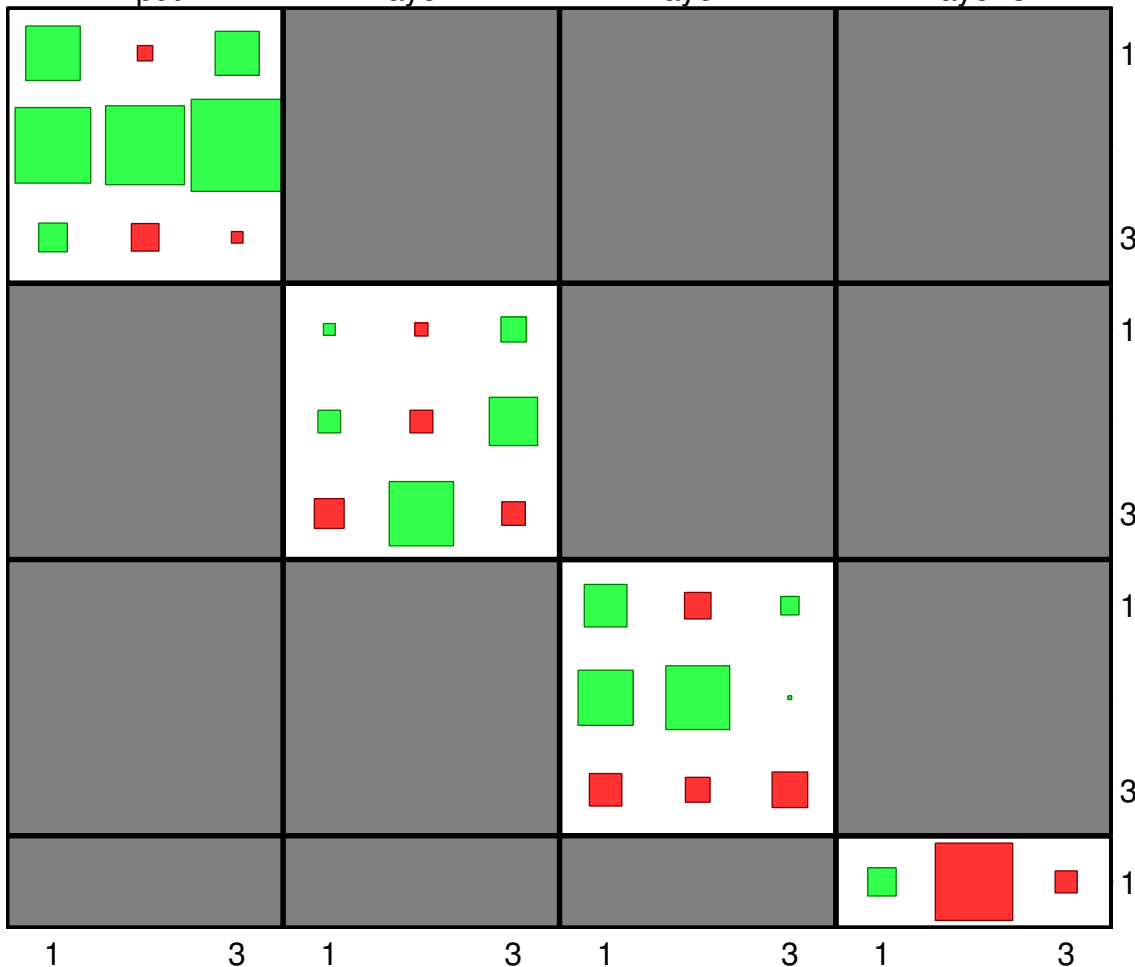
Input

Layer 1

Layer 2

Layer 3

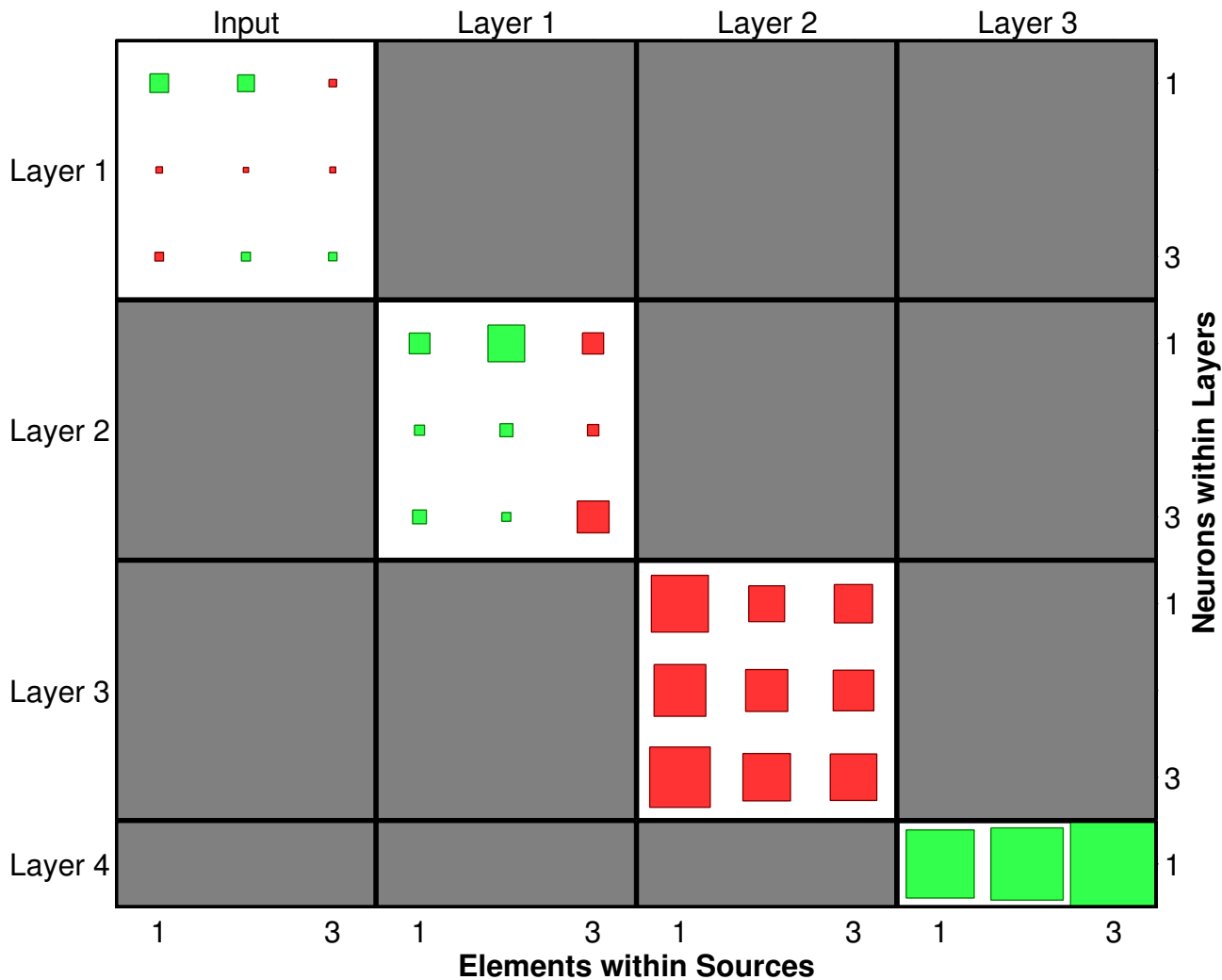
Neurons within Layers



Elements within Sources

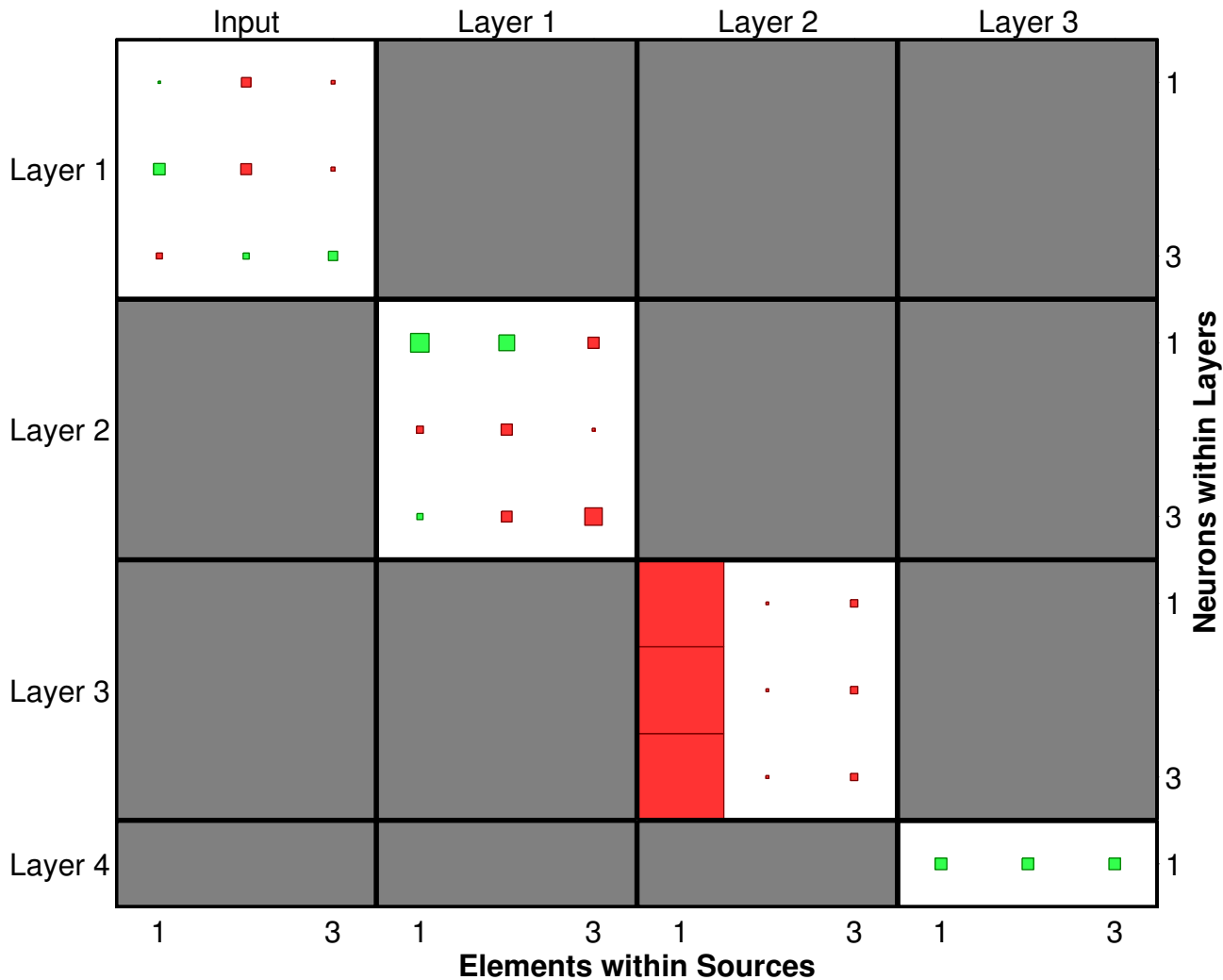
From Source: Input, Layer or Bias

To Layer



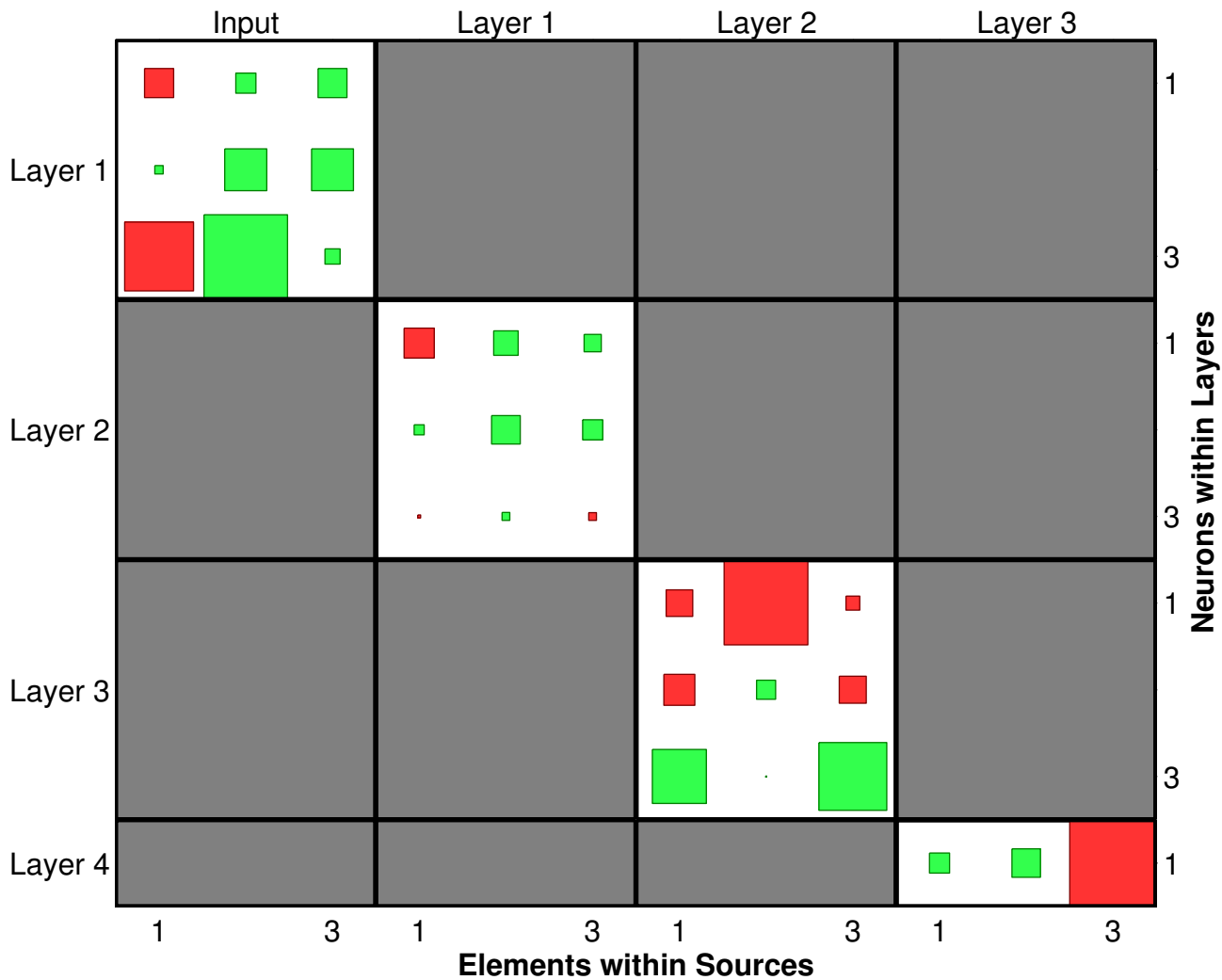
From Source: Input, Layer or Bias

To Layer



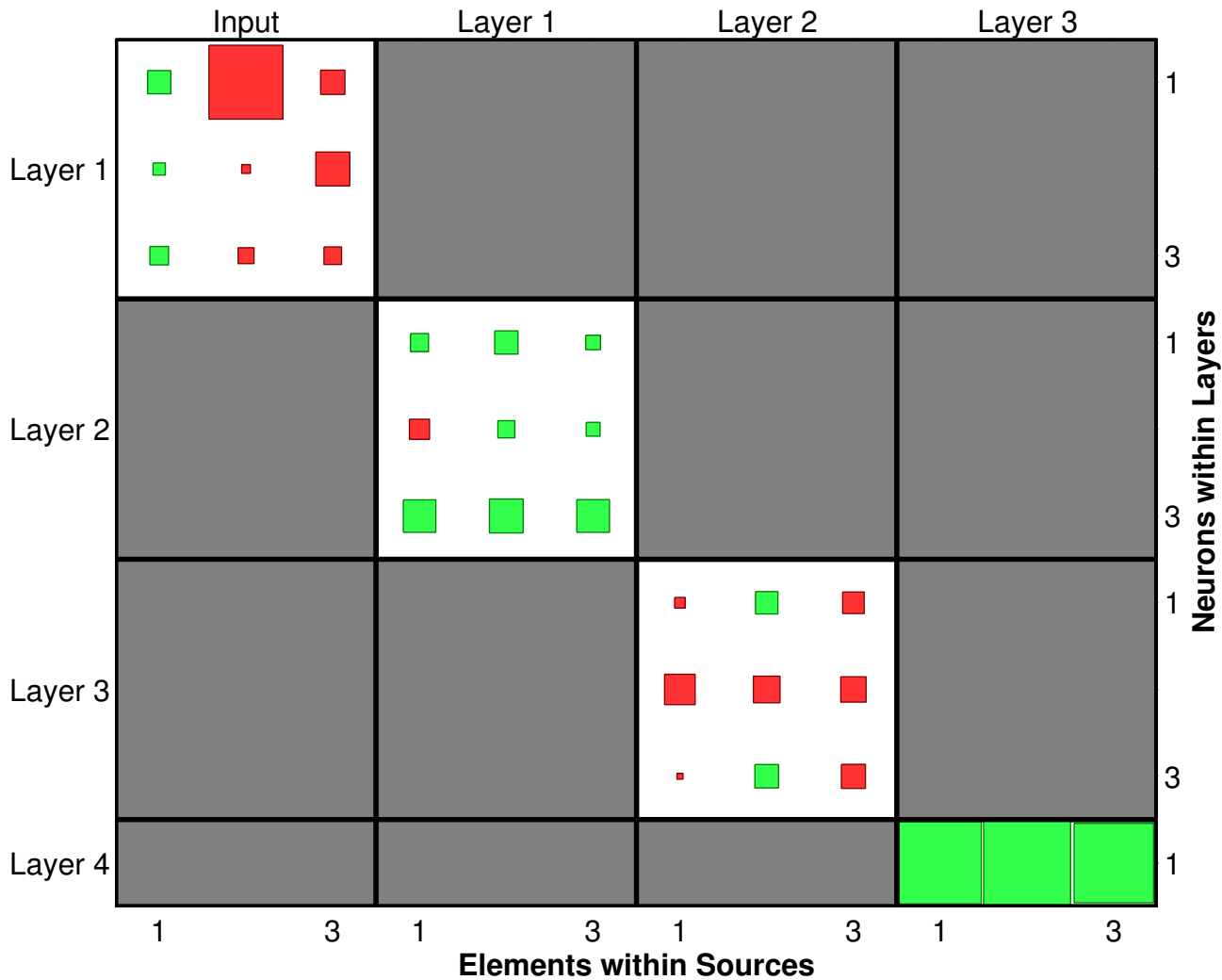
From Source: Input, Layer or Bias

To Layer



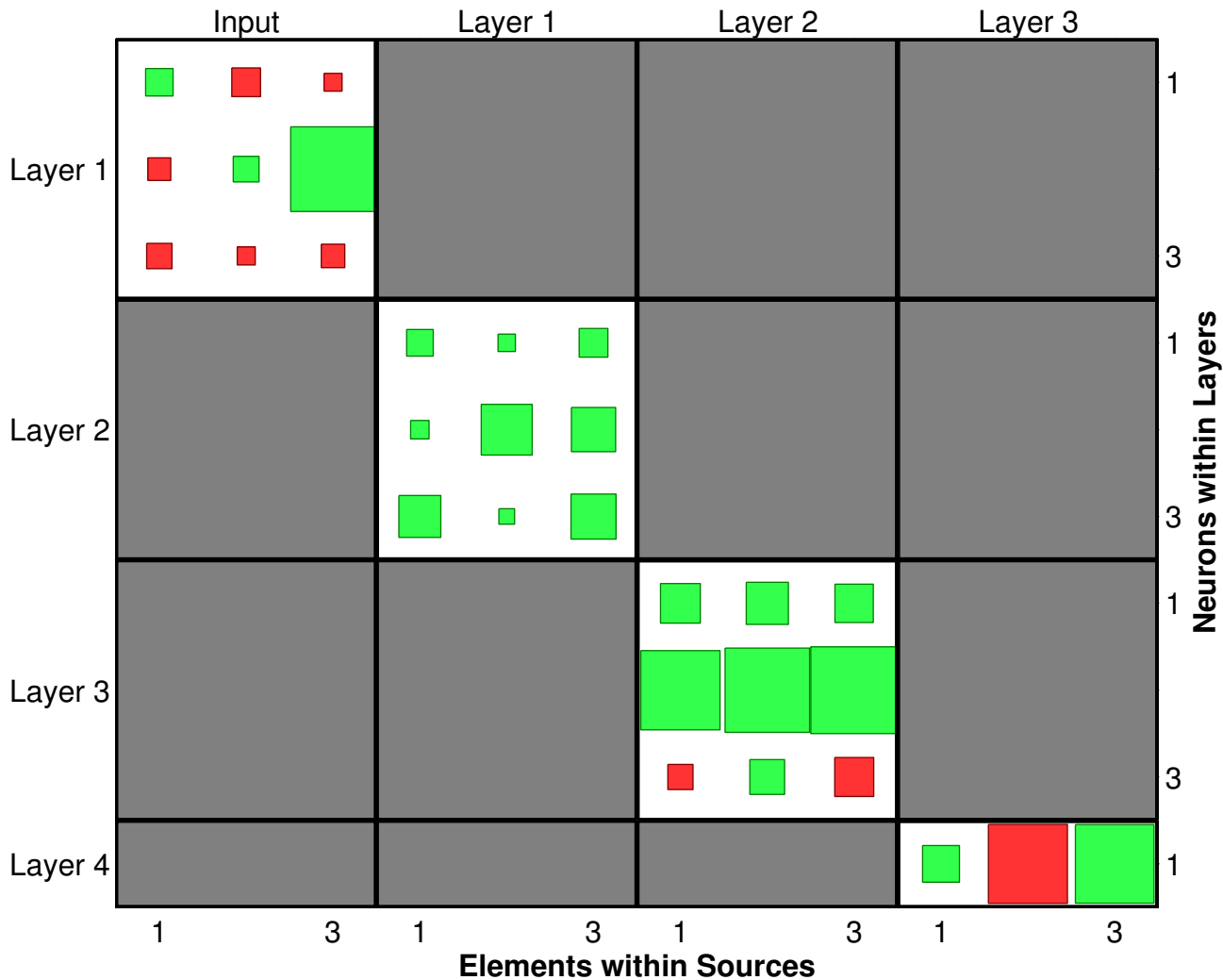
From Source: Input, Layer or Bias

To Layer



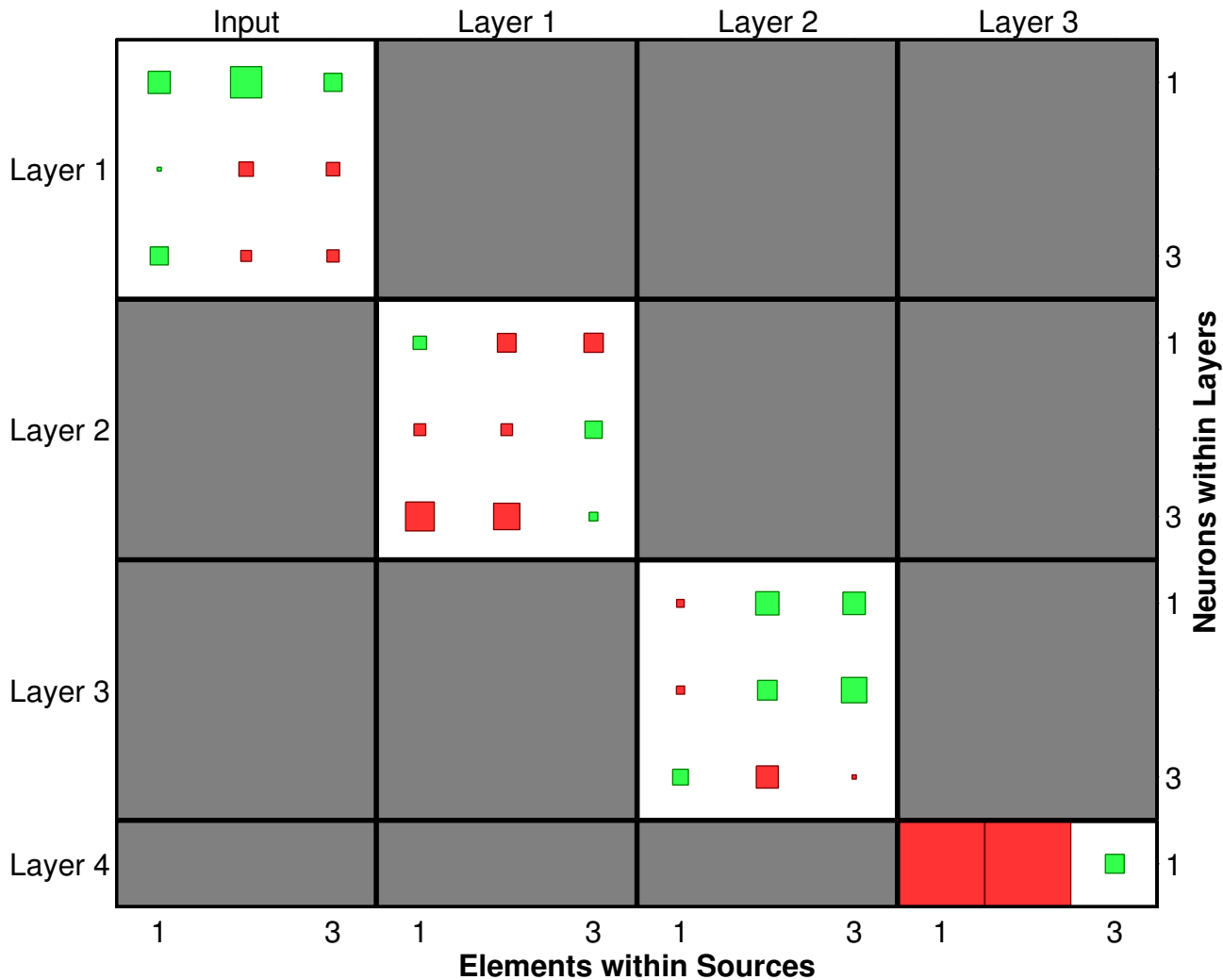
From Source: Input, Layer or Bias

To Layer



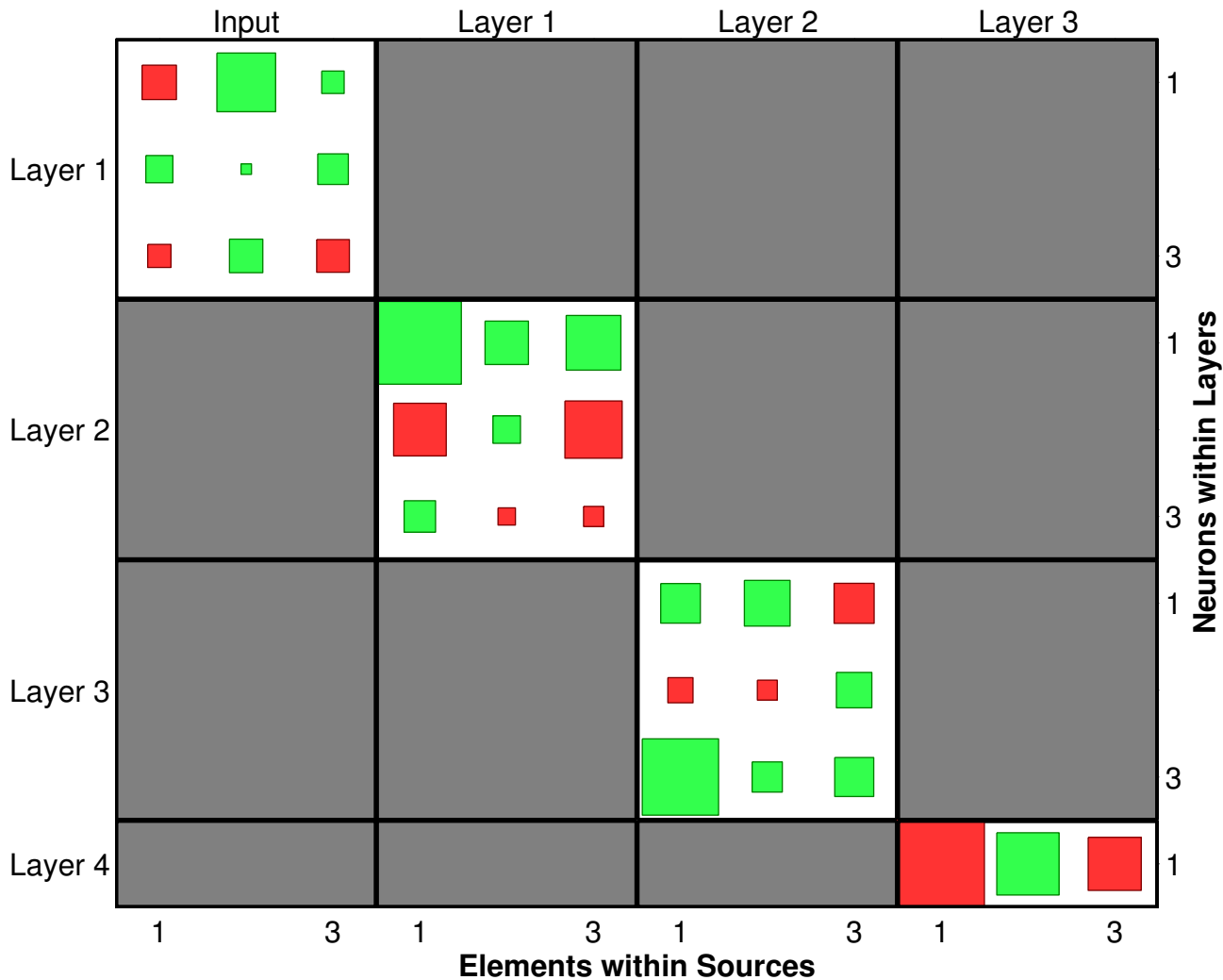
From Source: Input, Layer or Bias

To Layer



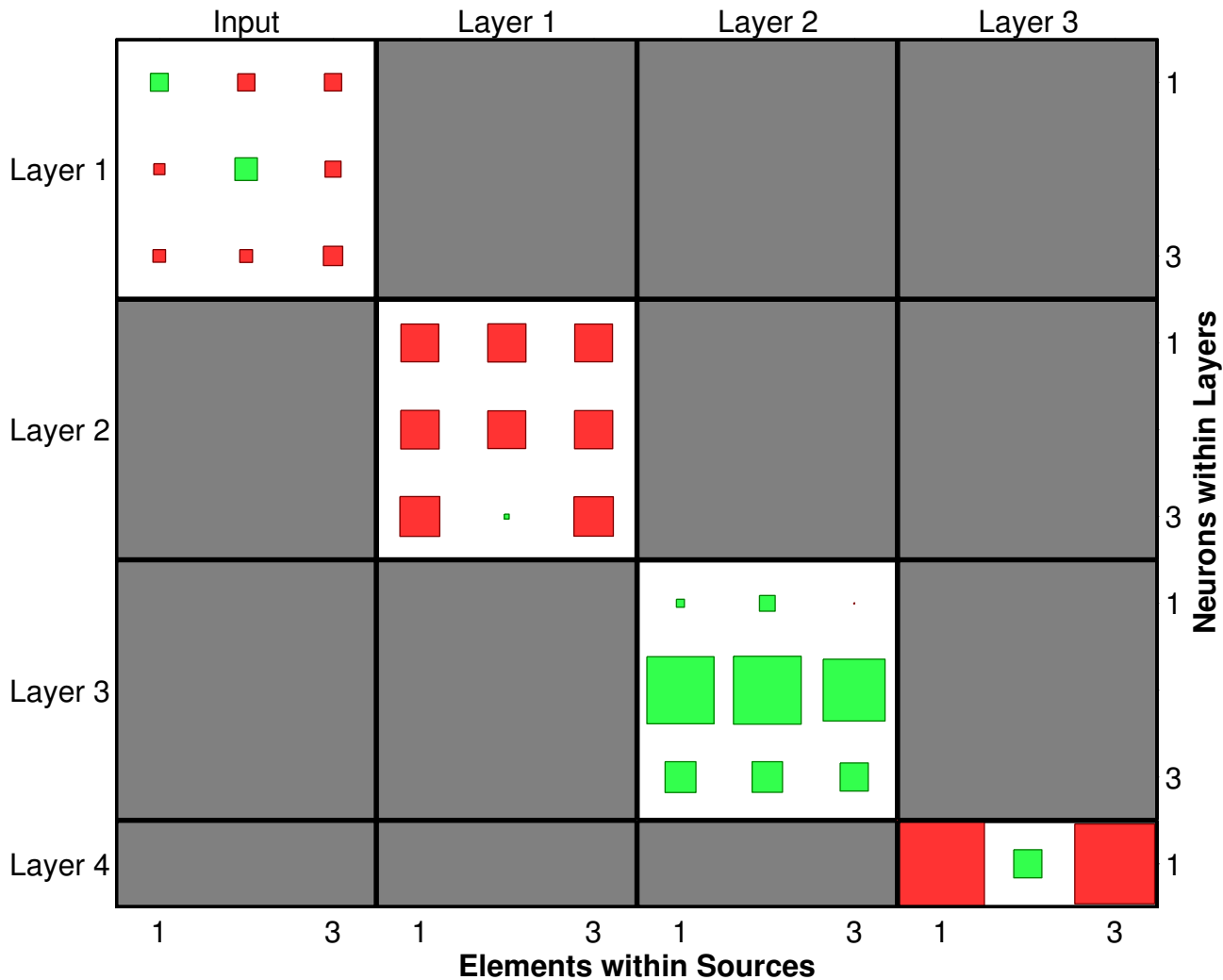
From Source: Input, Layer or Bias

To Layer



From Source: Input, Layer or Bias

To Layer



From Source: Input, Layer or Bias

To Layer

Layer 1

Layer 2

Layer 3

Layer 4

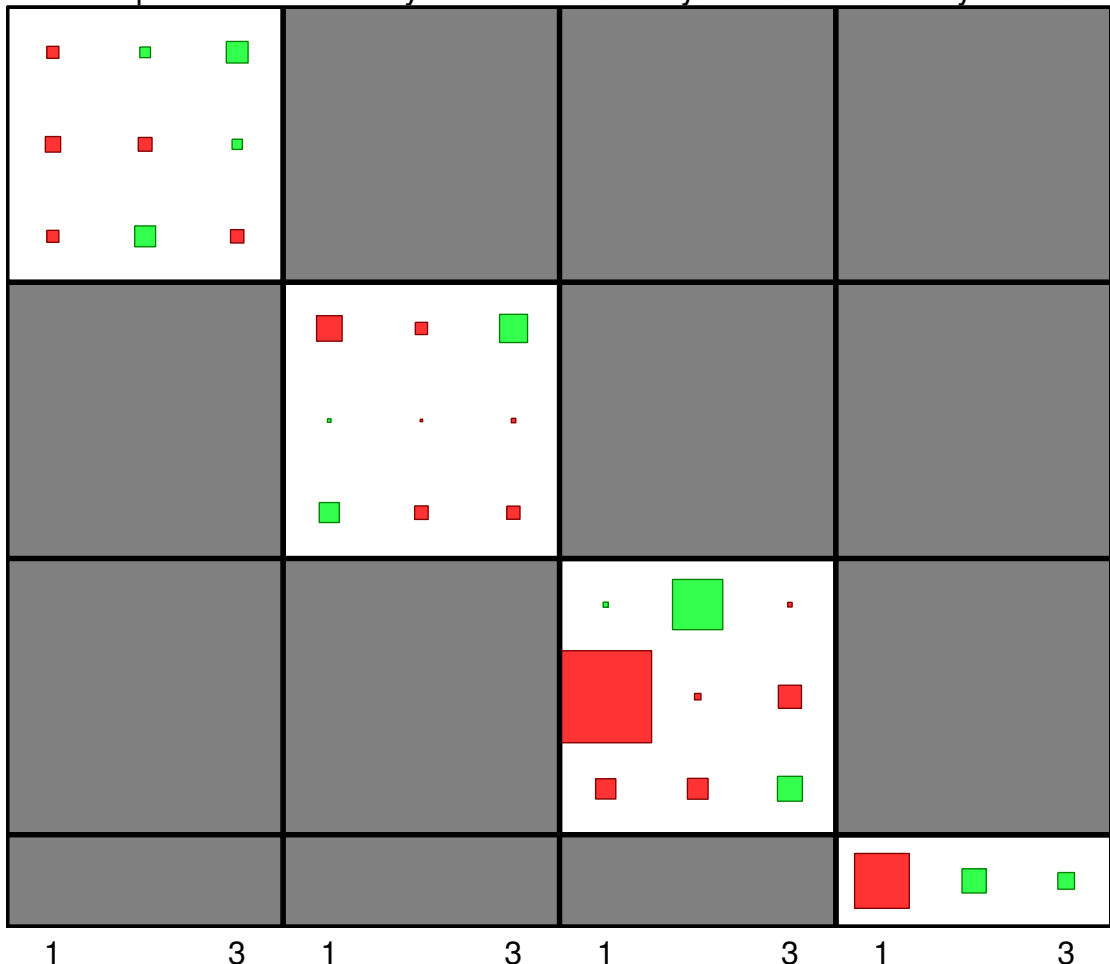
Input

Layer 1

Layer 2

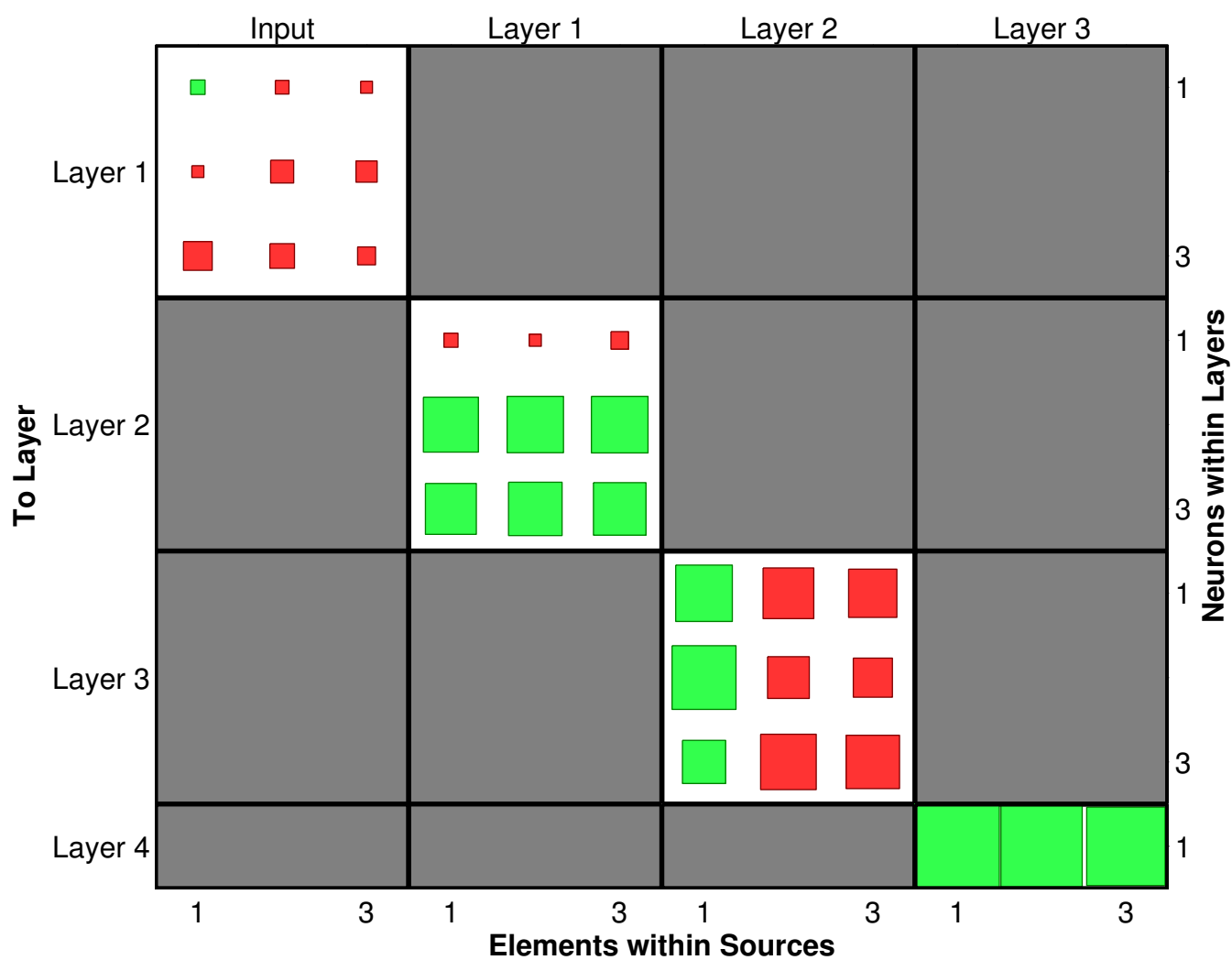
Layer 3

Neurons within Layers



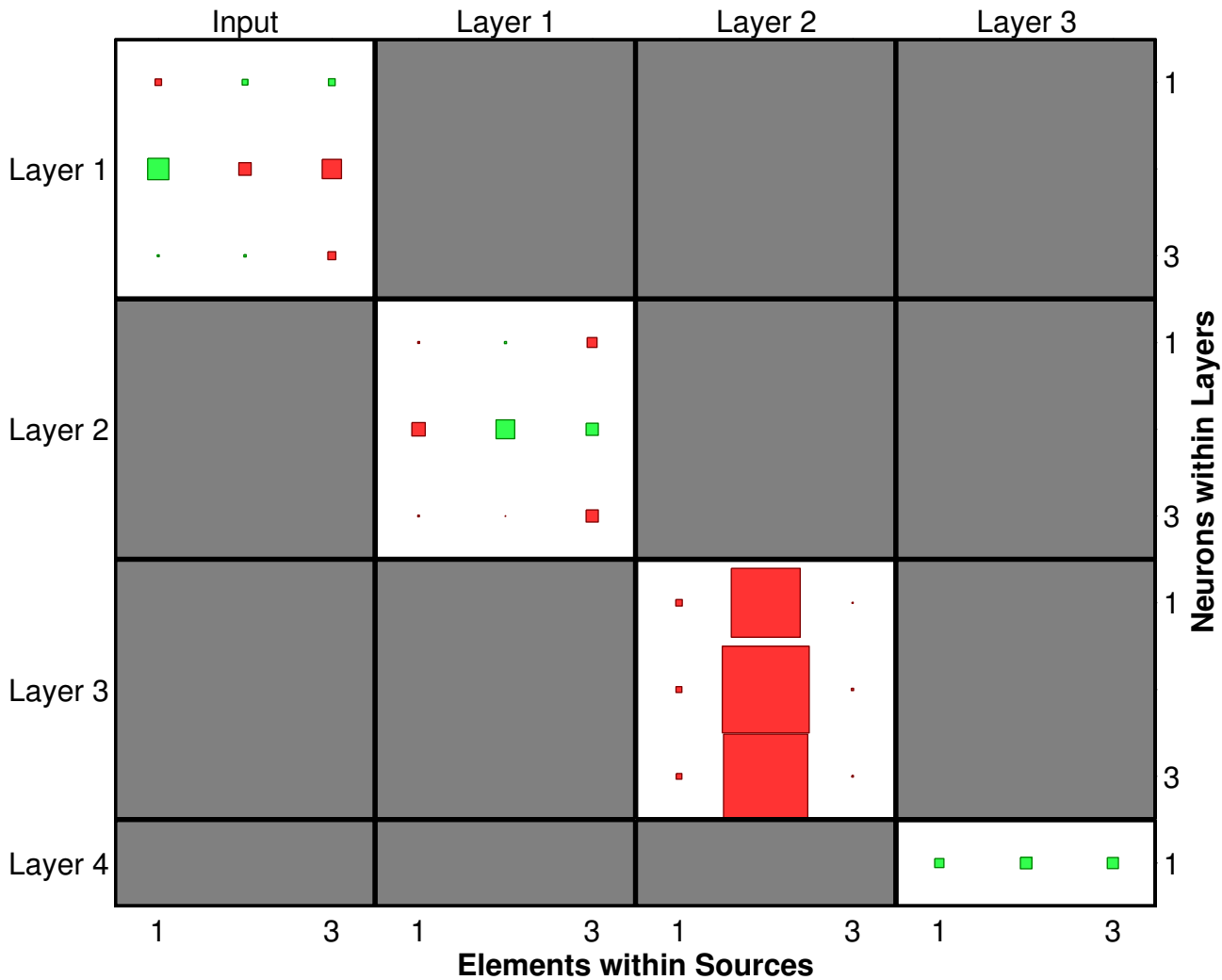
Elements within Sources

From Source: Input, Layer or Bias



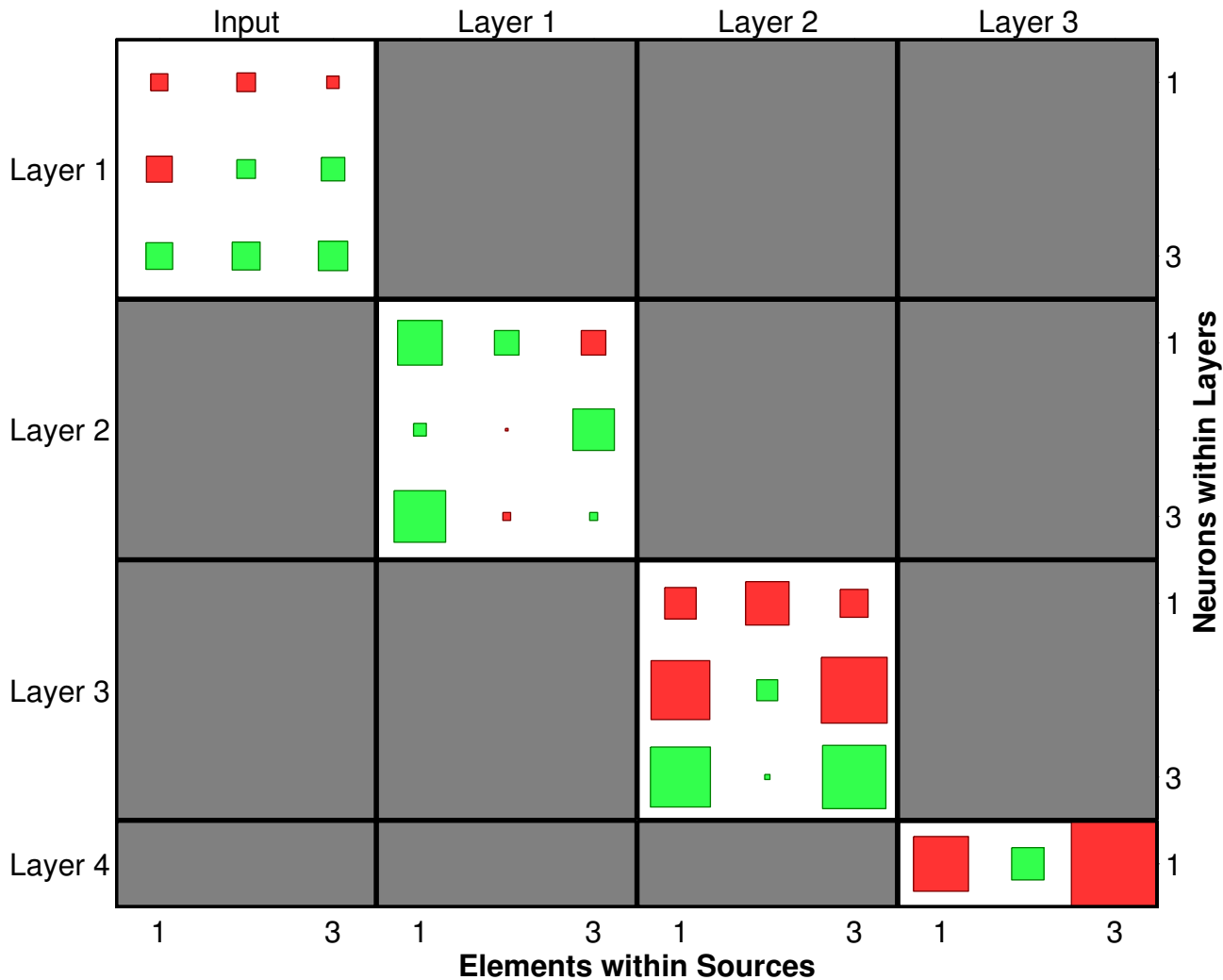
From Source: Input, Layer or Bias

To Layer



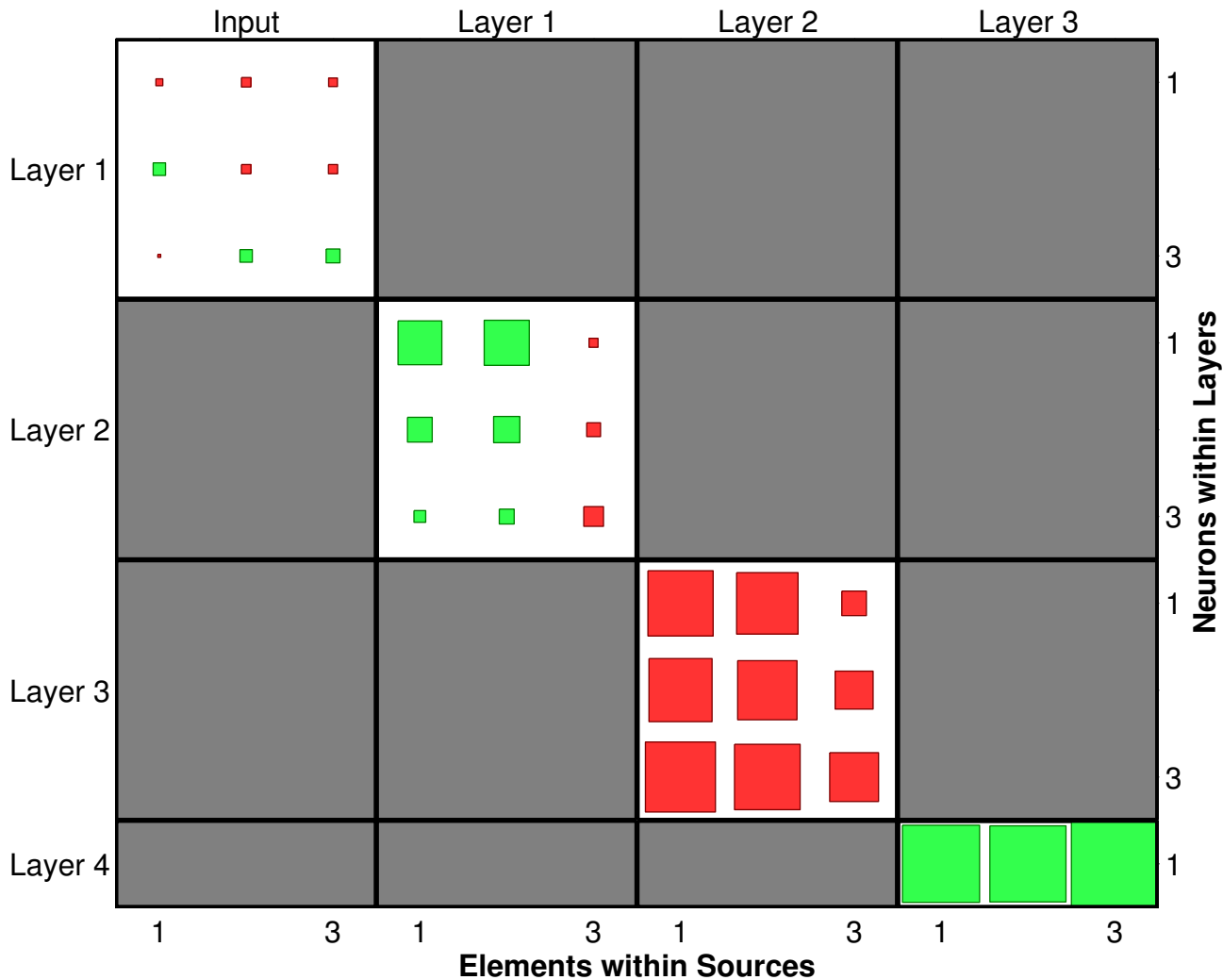
From Source: Input, Layer or Bias

To Layer



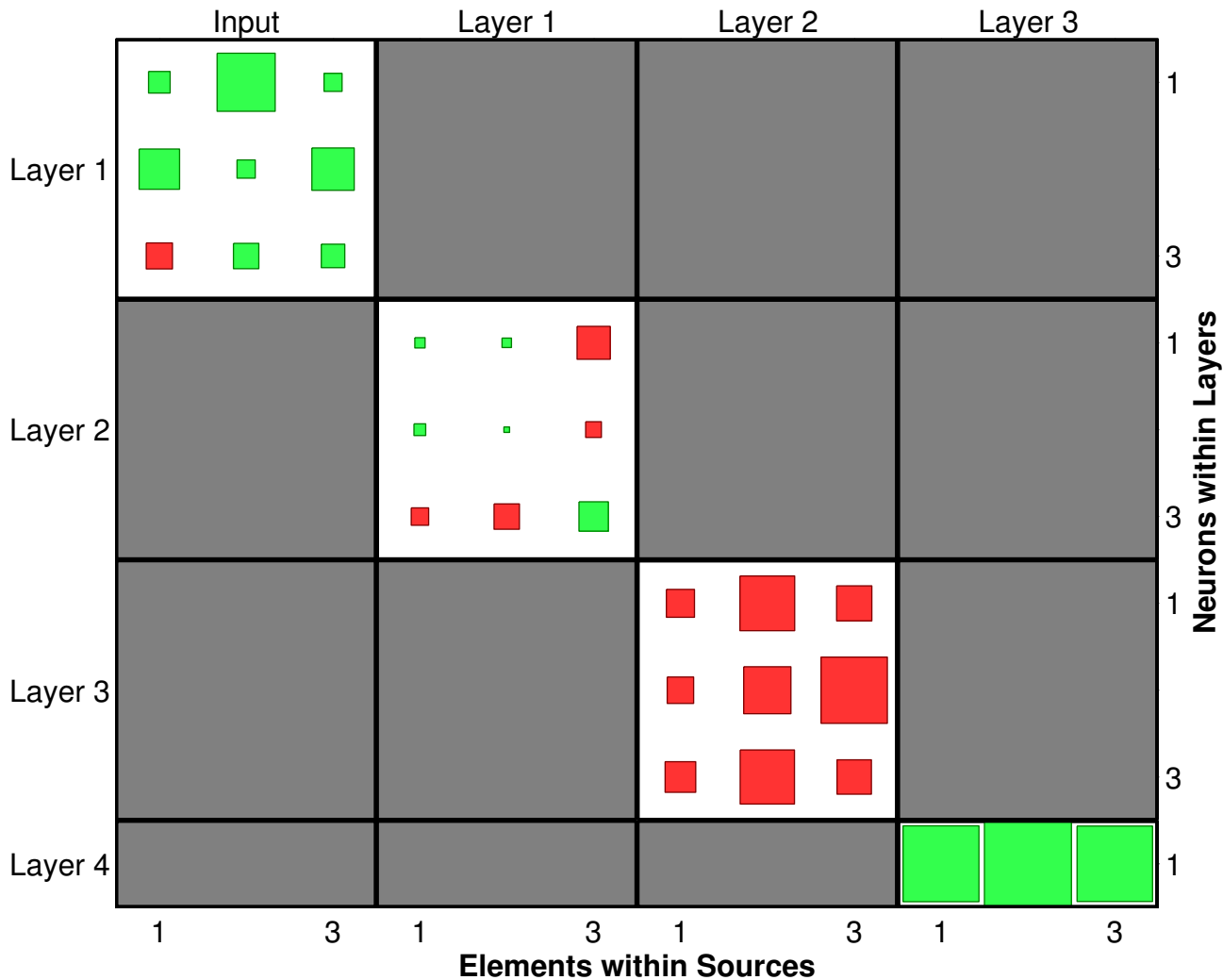
From Source: Input, Layer or Bias

To Layer



From Source: Input, Layer or Bias

To Layer



From Source: Input, Layer or Bias

To Layer

Layer 1

Layer 2

Layer 3

Layer 4

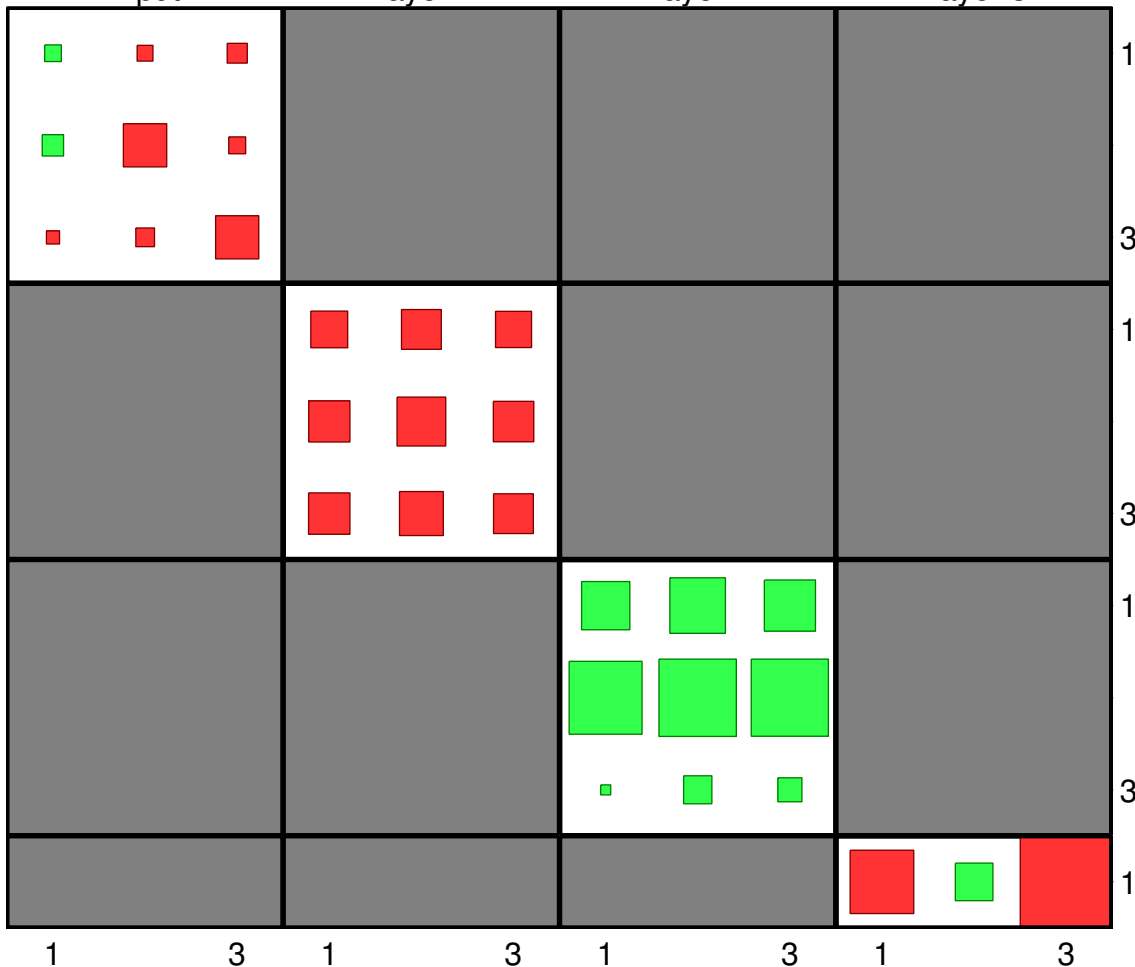
Input

Layer 1

Layer 2

Layer 3

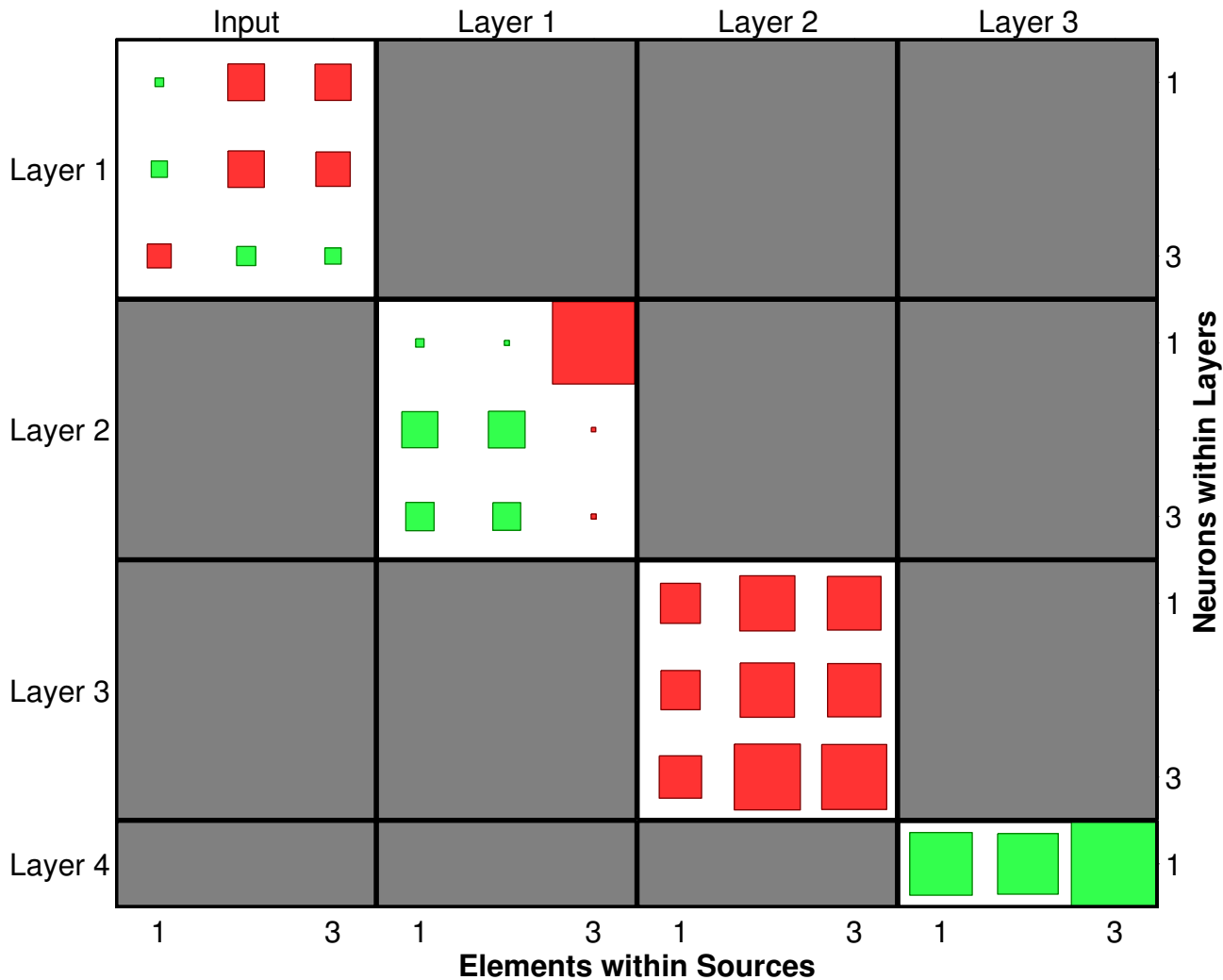
Neurons within Layers



Elements within Sources

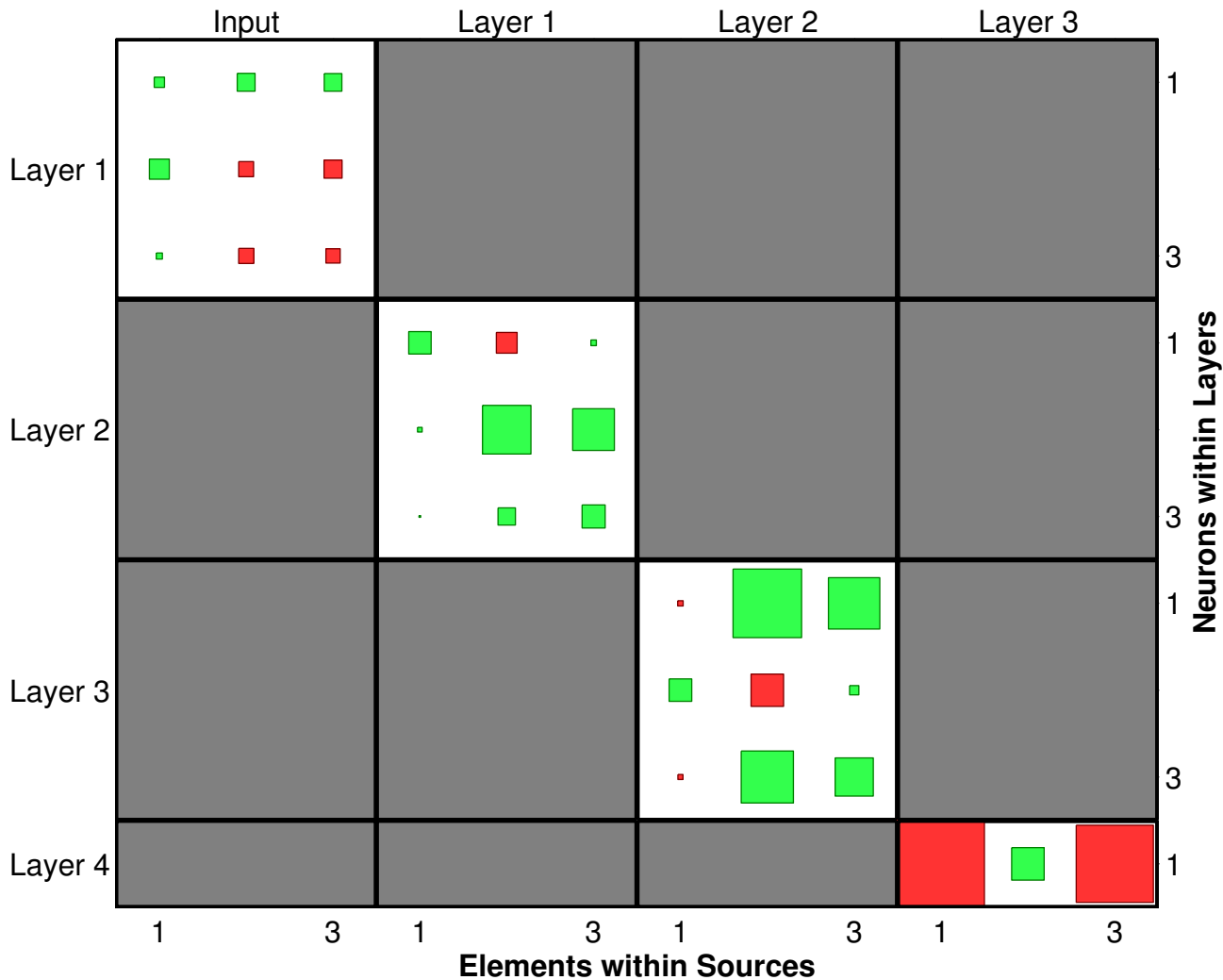
From Source: Input, Layer or Bias

To Layer



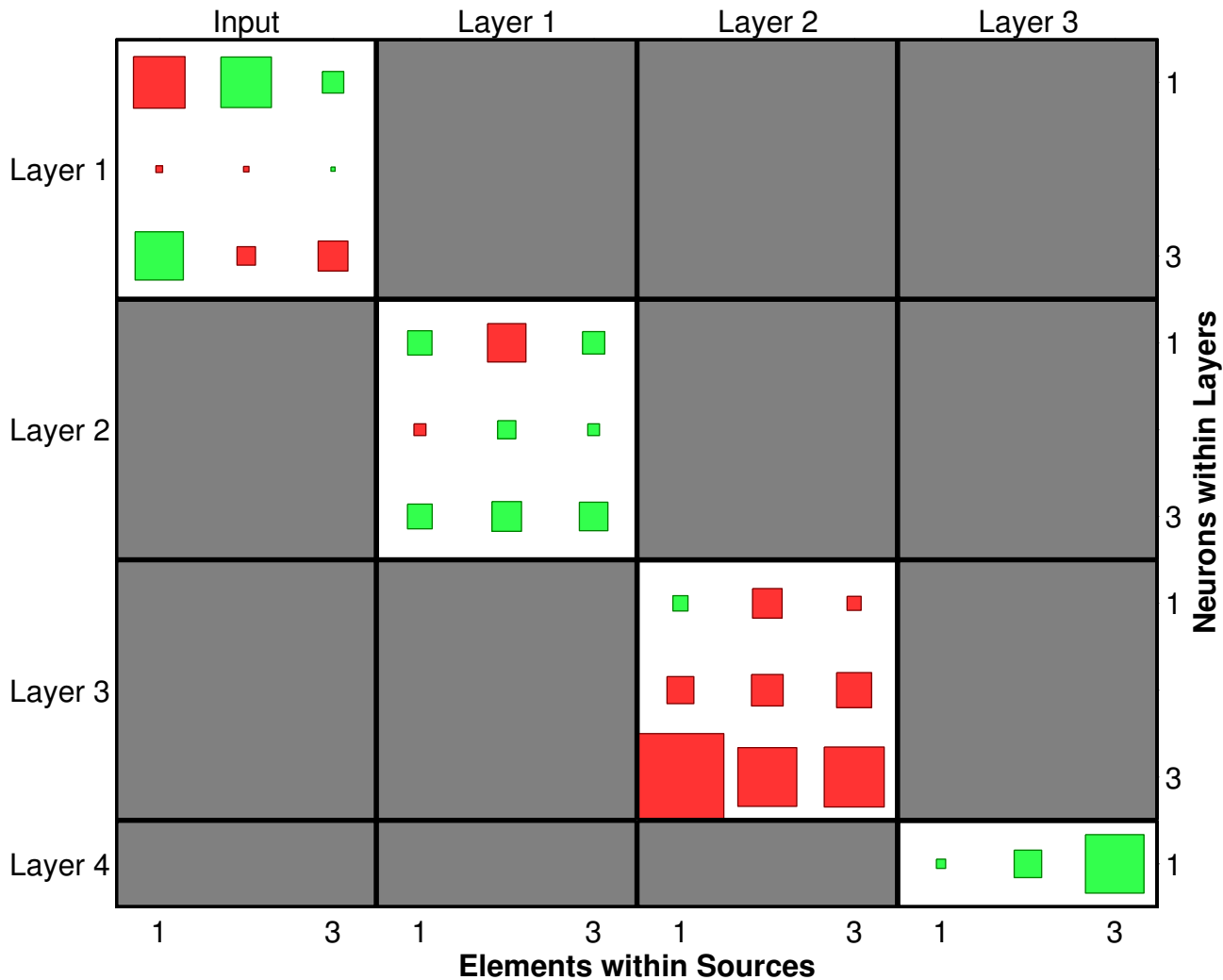
From Source: Input, Layer or Bias

To Layer



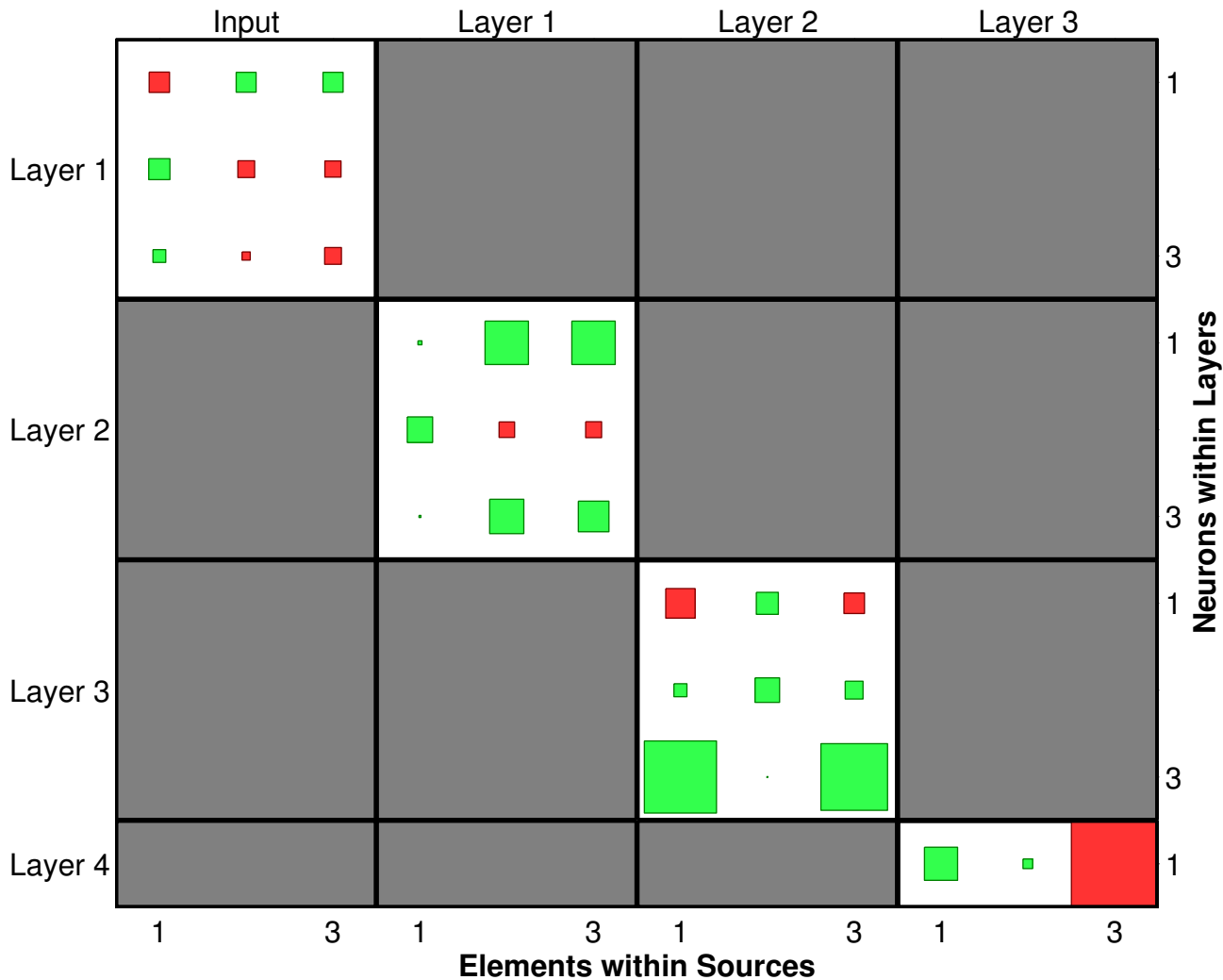
From Source: Input, Layer or Bias

To Layer



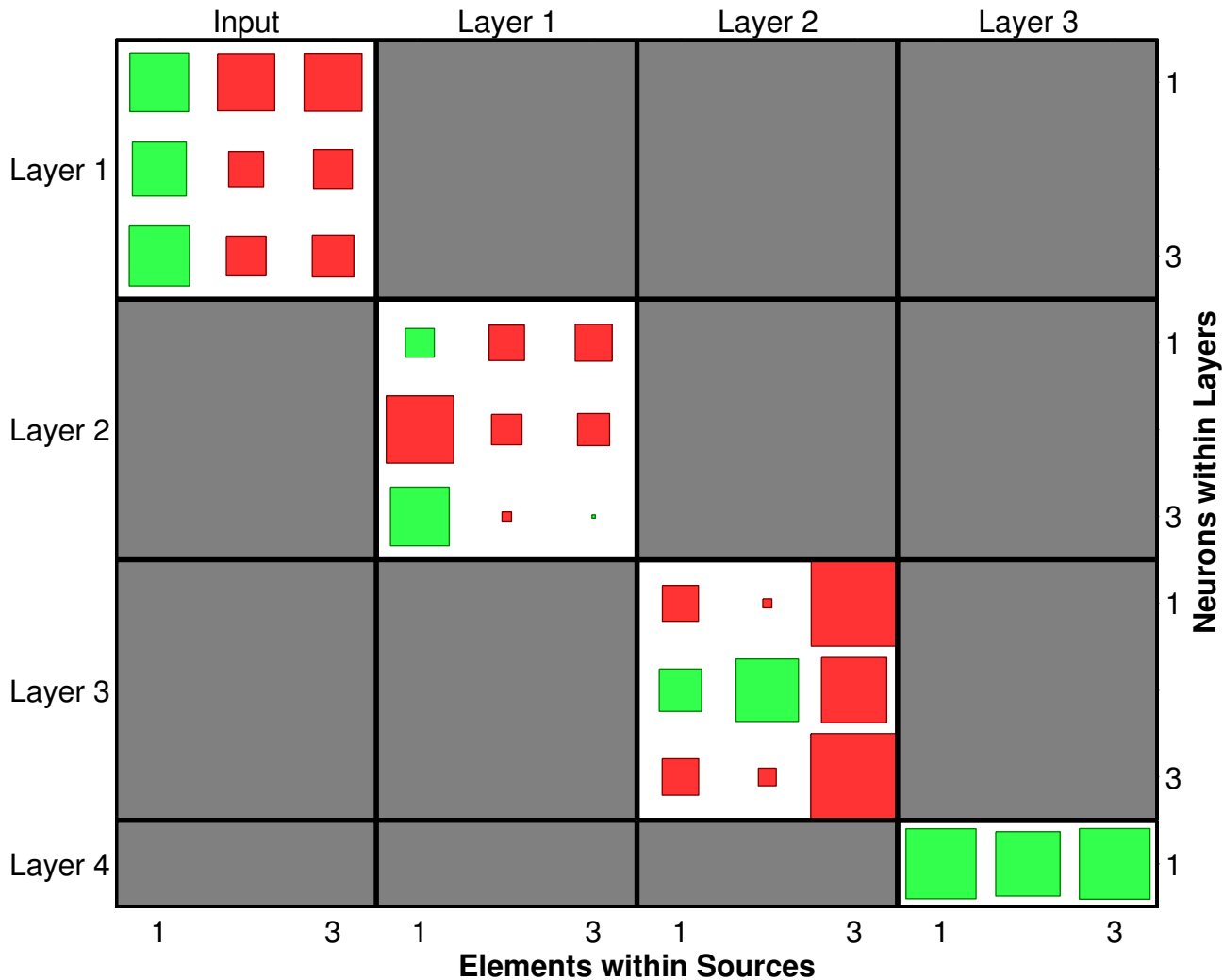
From Source: Input, Layer or Bias

To Layer



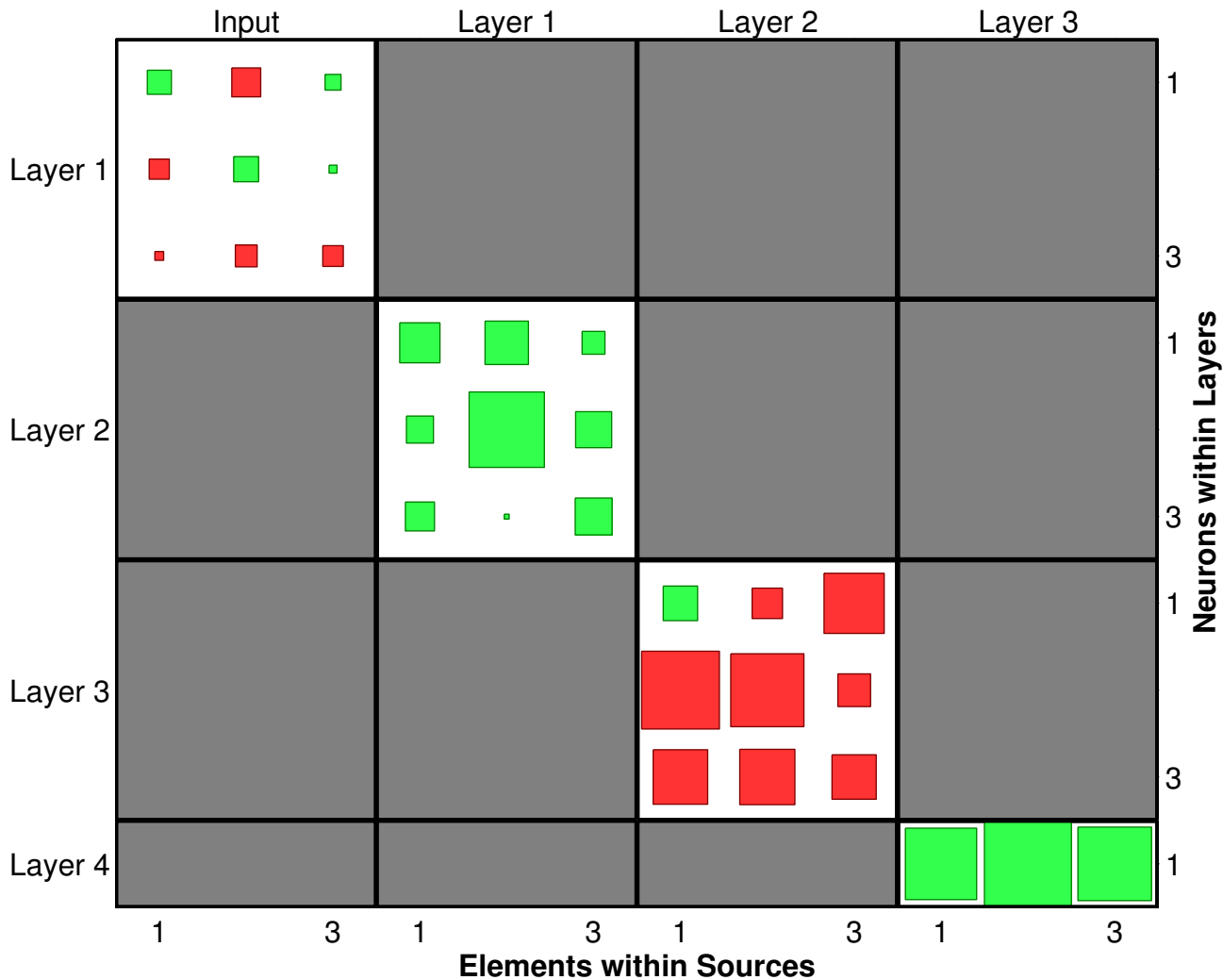
From Source: Input, Layer or Bias

To Layer



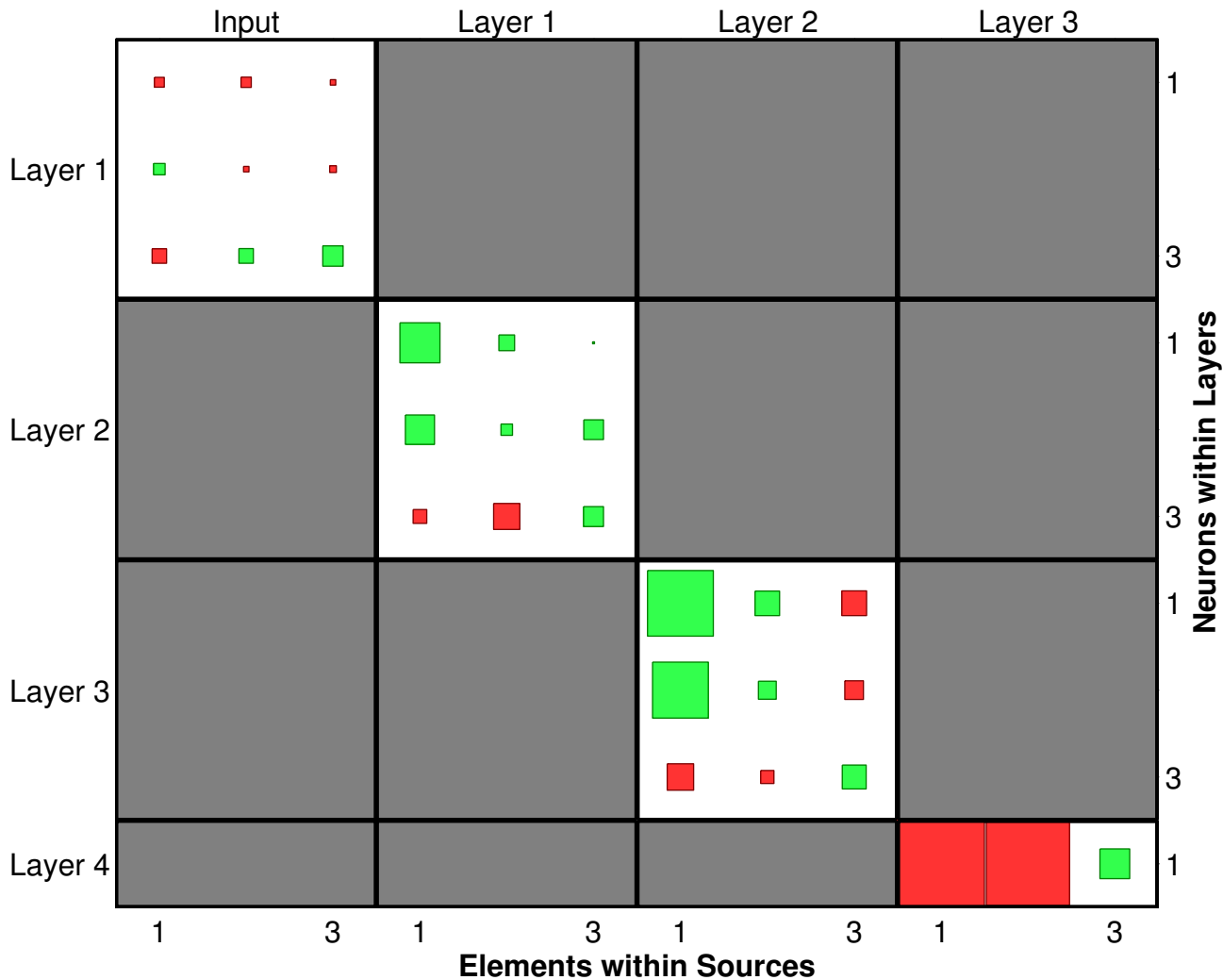
From Source: Input, Layer or Bias

To Layer



From Source: Input, Layer or Bias

To Layer

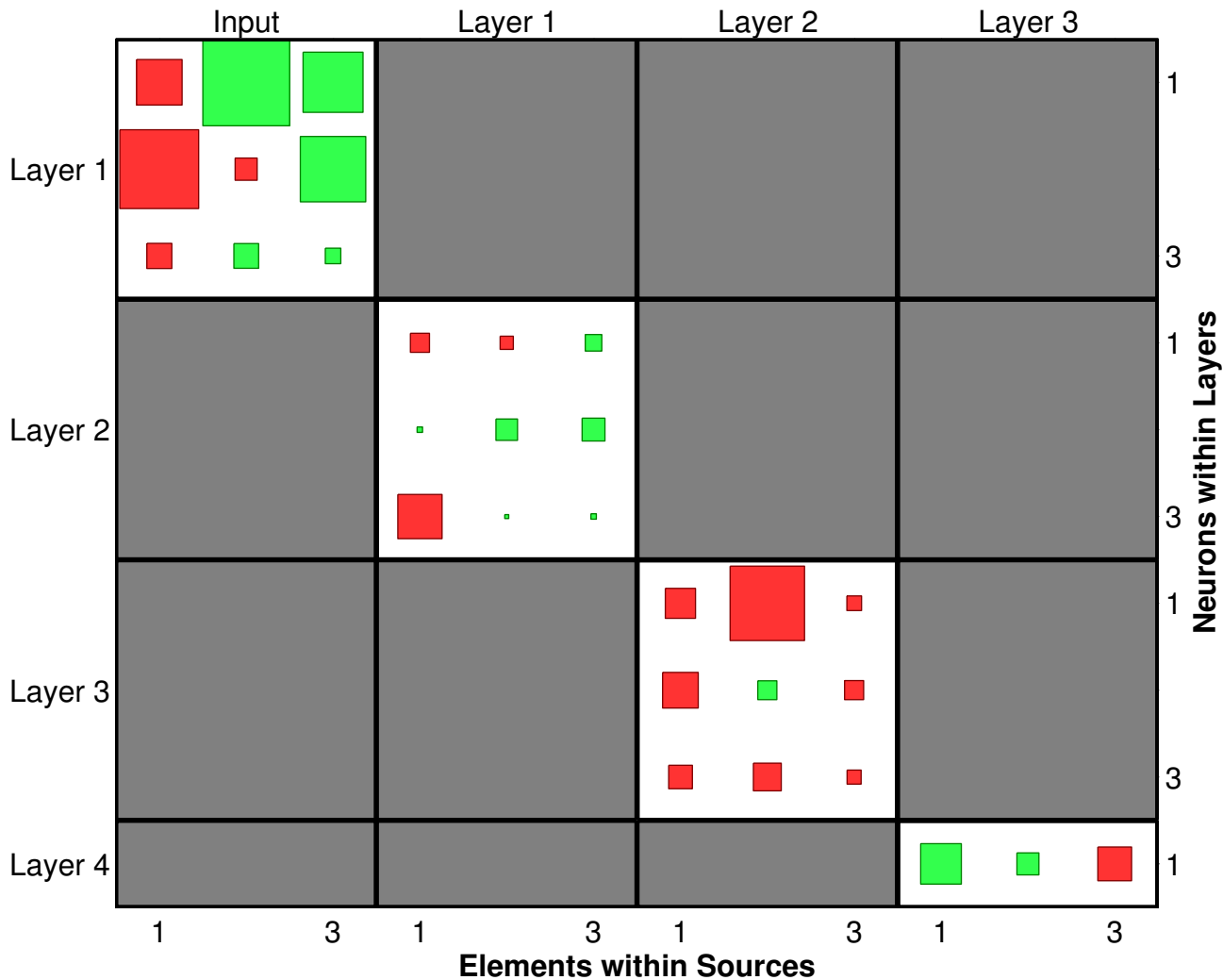


Neurons within Layers

Elements within Sources

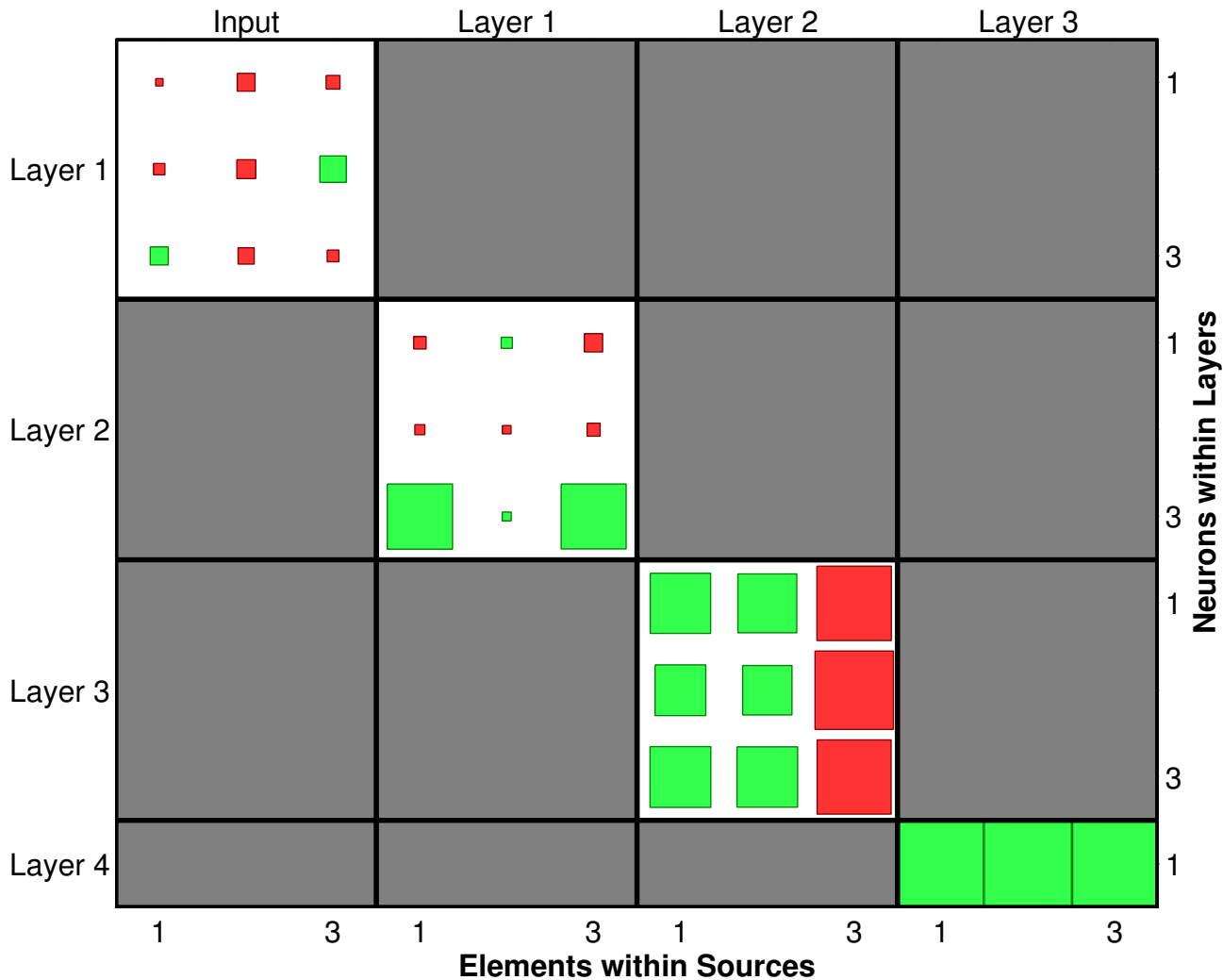
From Source: Input, Layer or Bias

To Layer

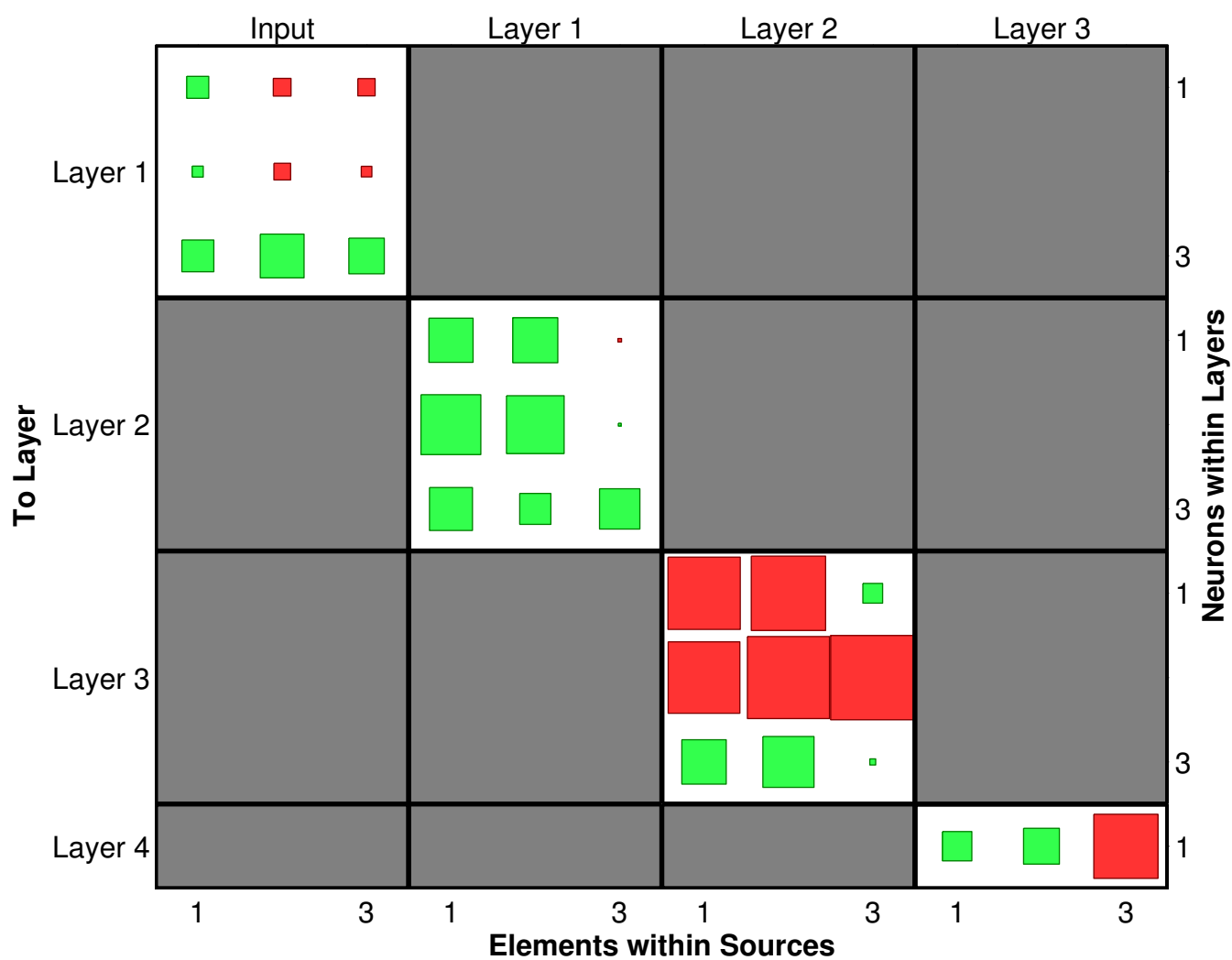


From Source: Input, Layer or Bias

To Layer

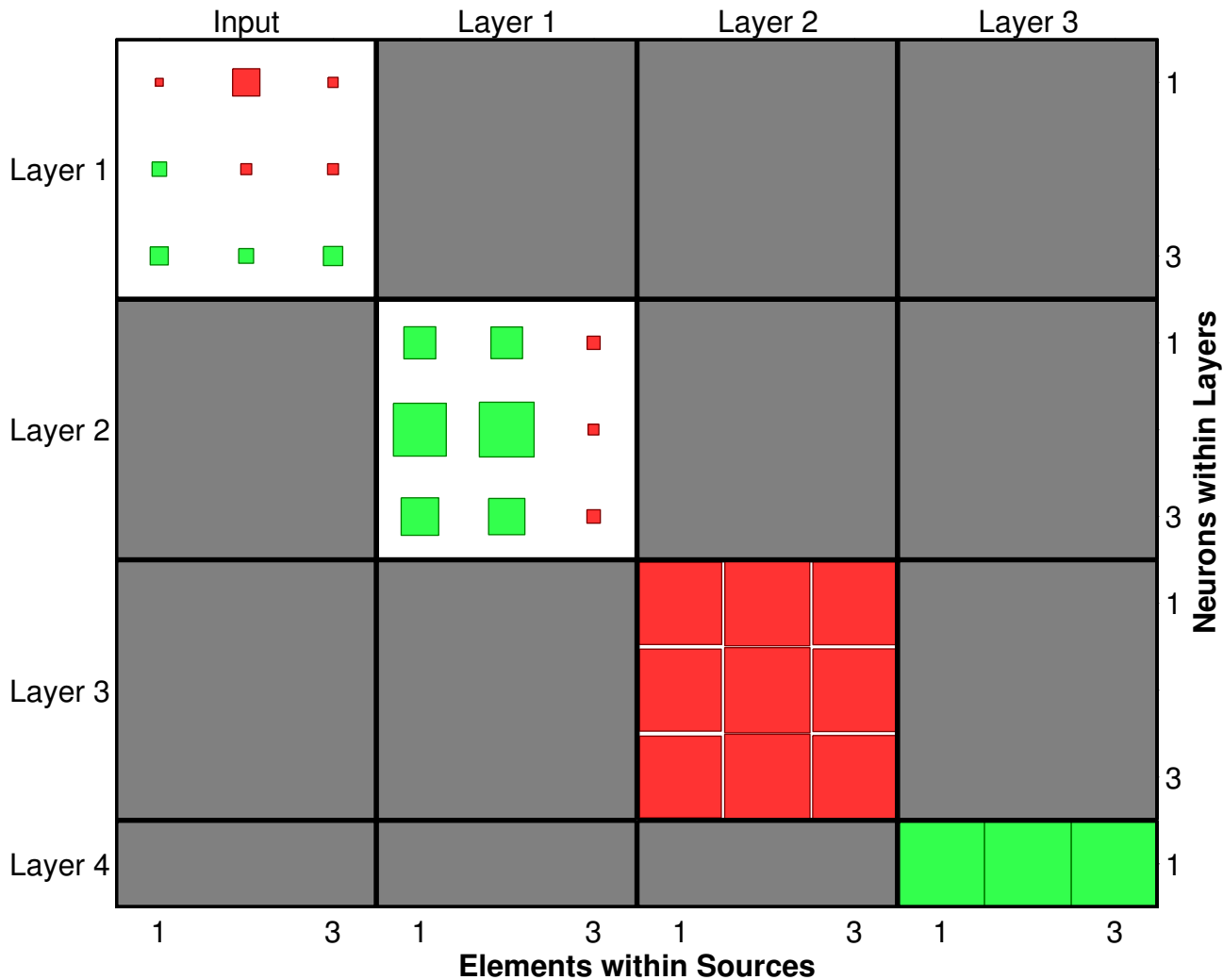


From Source: Input, Layer or Bias



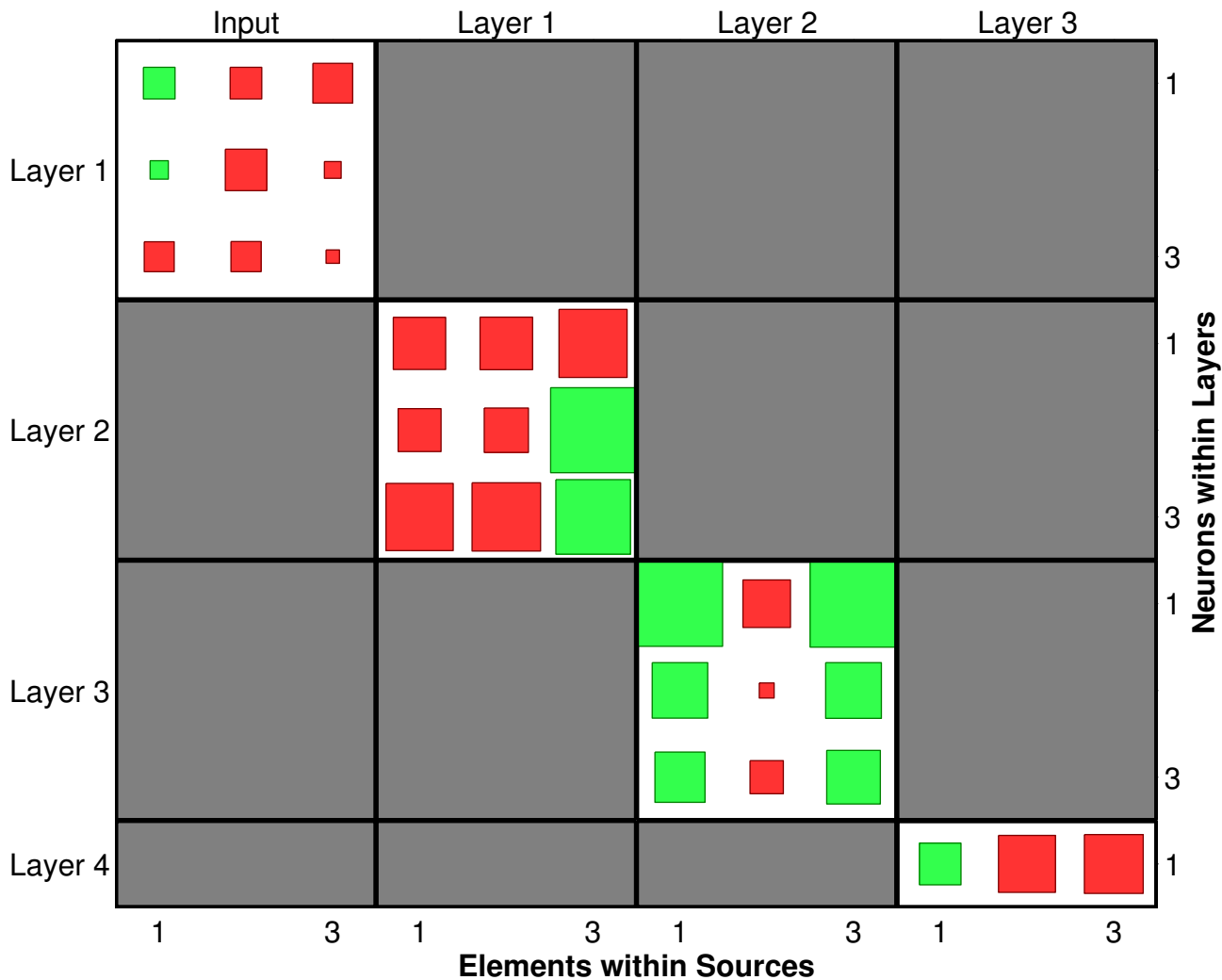
From Source: Input, Layer or Bias

To Layer



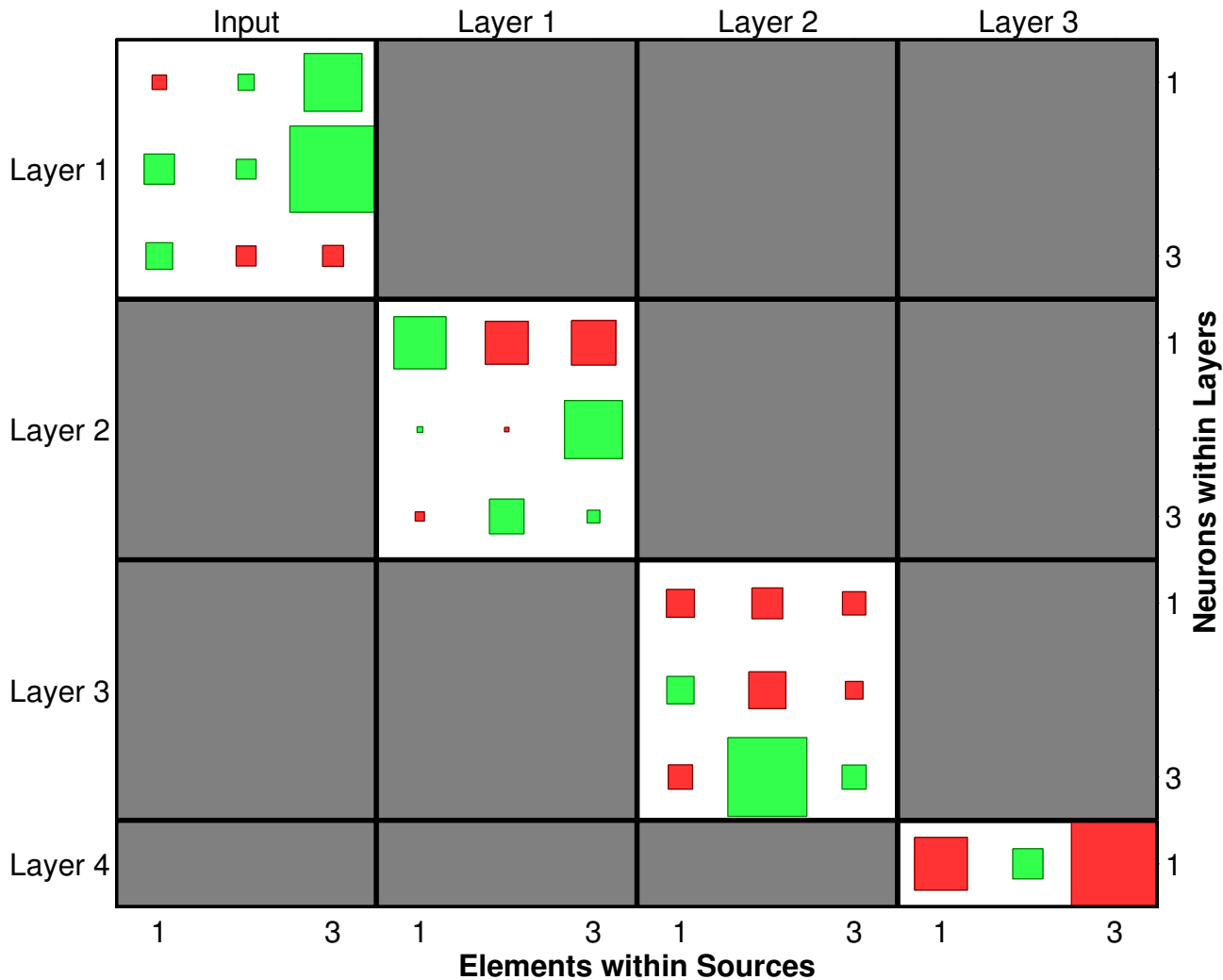
From Source: Input, Layer or Bias

To Layer



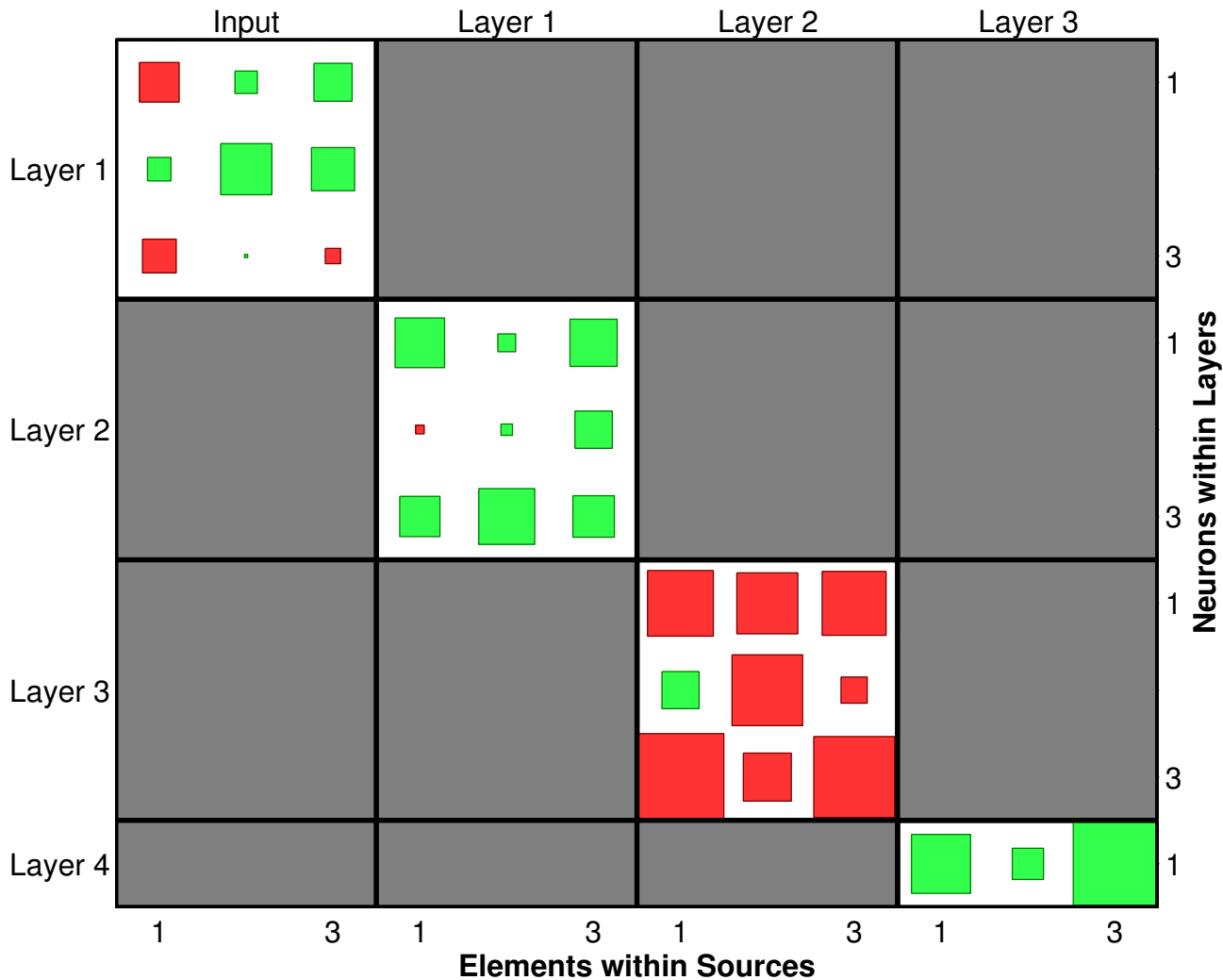
From Source: Input, Layer or Bias

To Layer



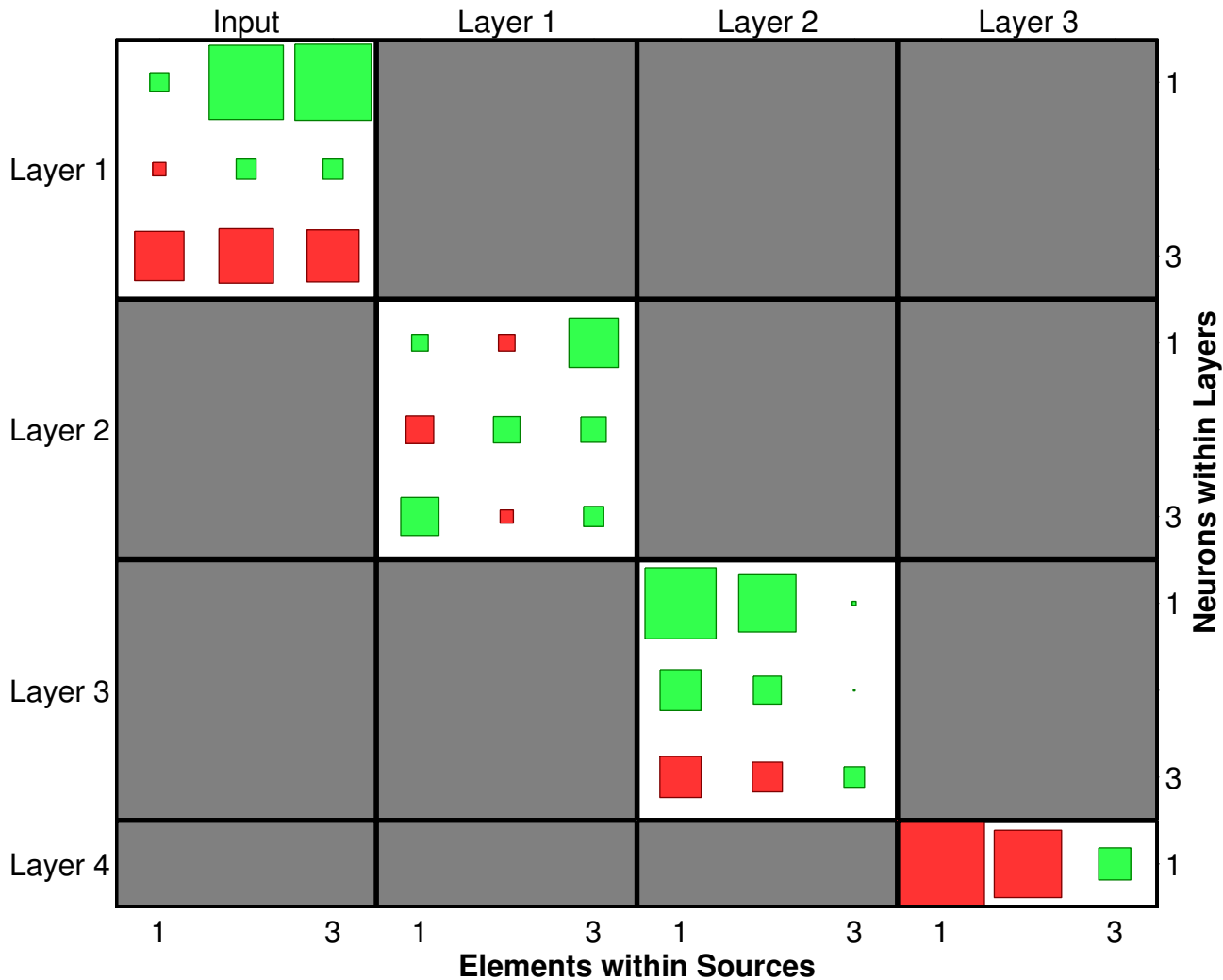
From Source: Input, Layer or Bias

To Layer



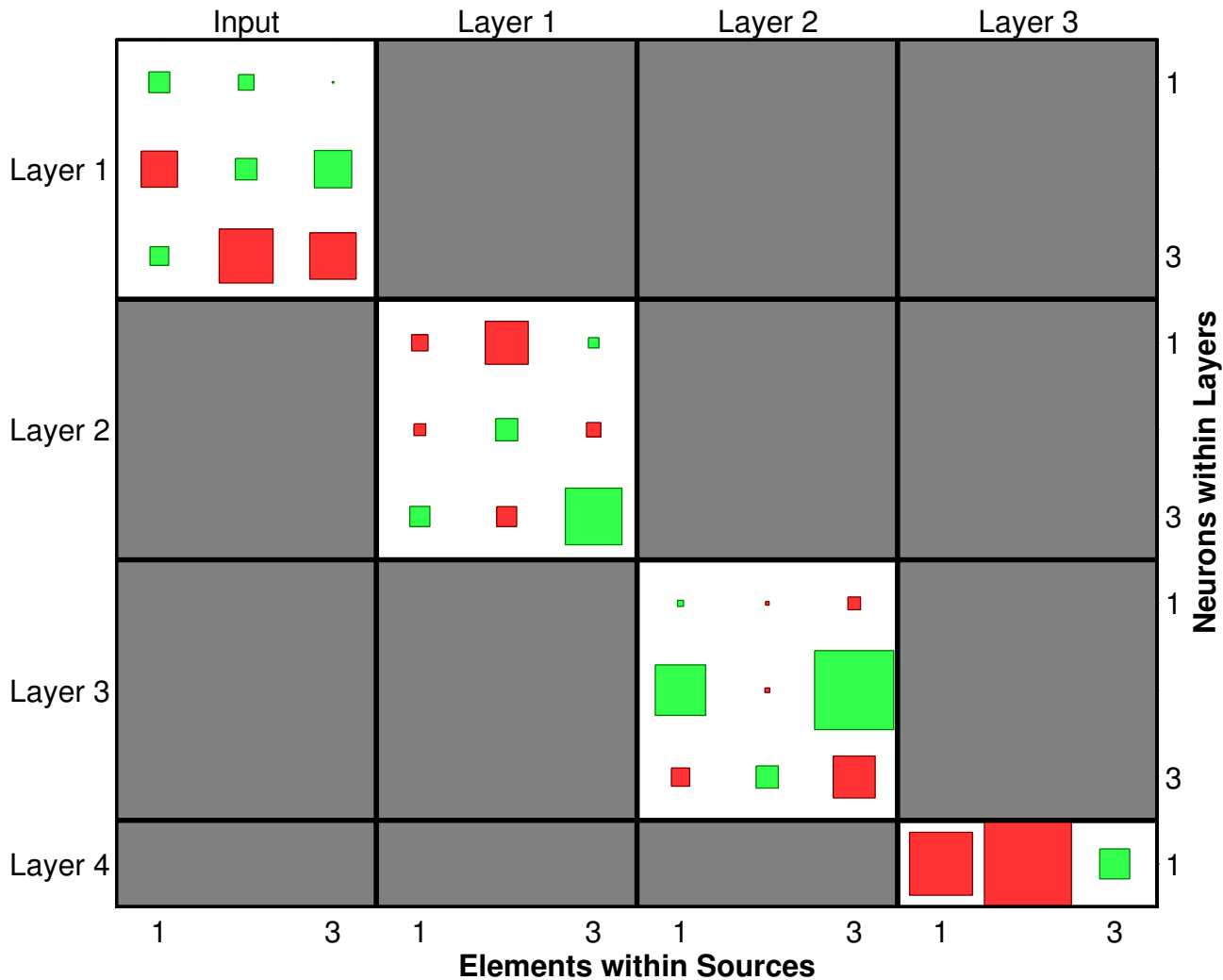
From Source: Input, Layer or Bias

To Layer



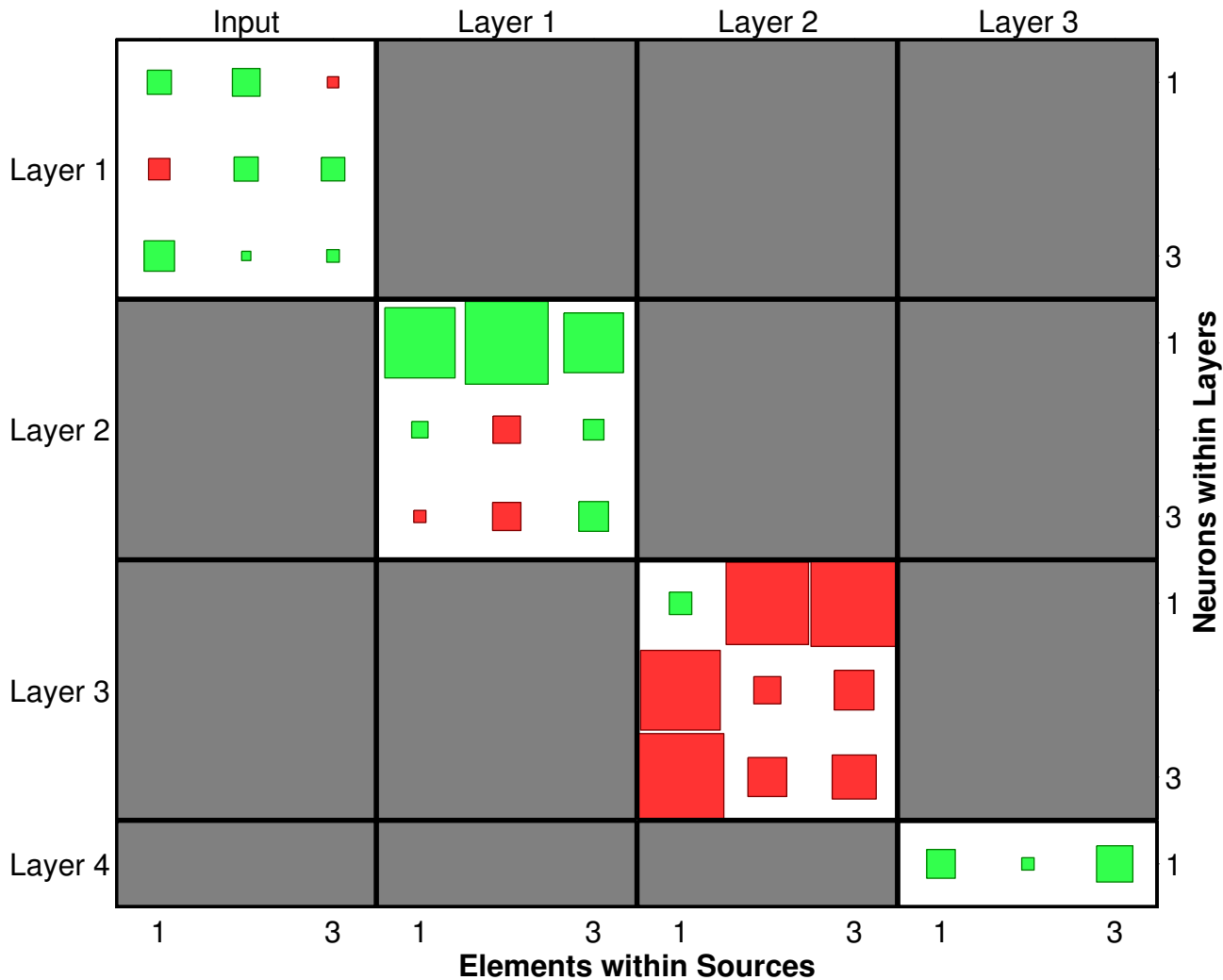
From Source: Input, Layer or Bias

To Layer



From Source: Input, Layer or Bias

To Layer



From Source: Input, Layer or Bias

To Layer

