



॥ नमस्ते ॥

नमस्कारः

GREETINGS

खस्मा घणी

വണക്ക്

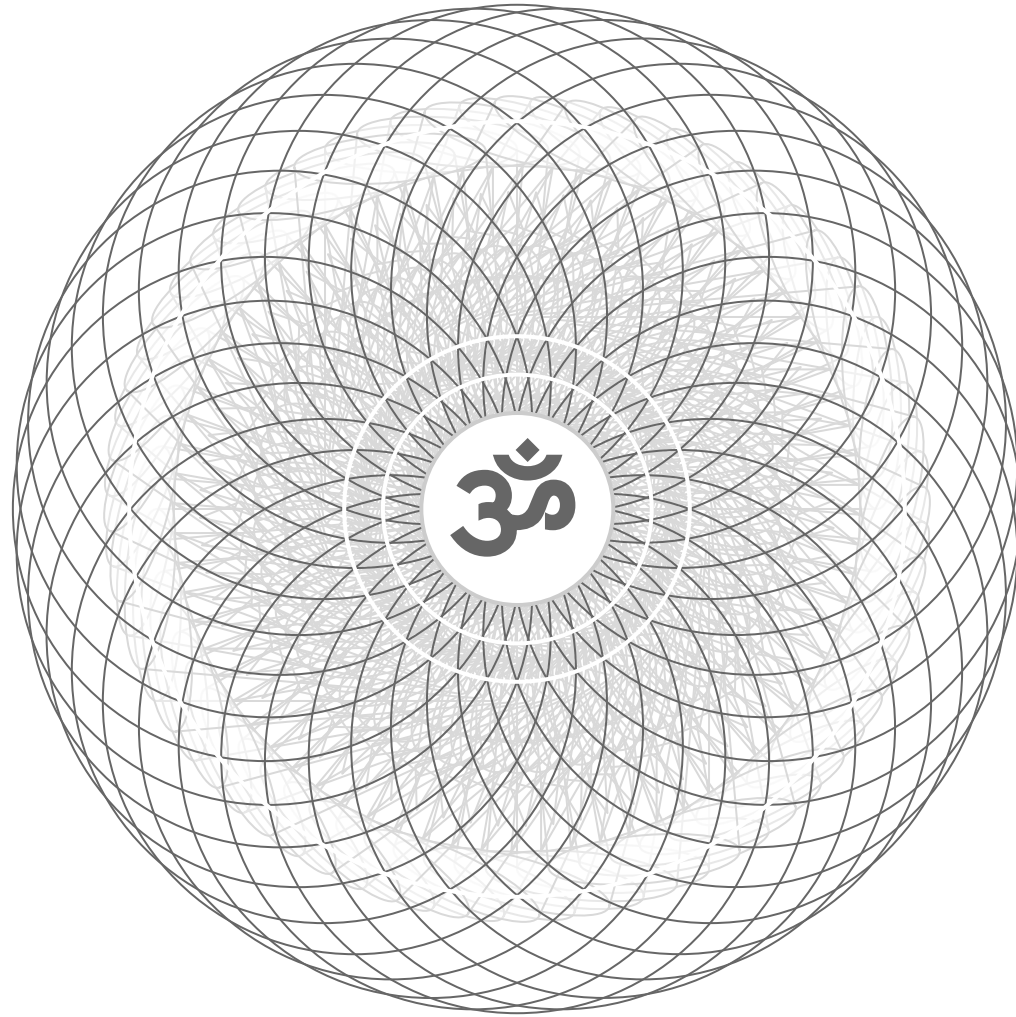
എ

സദി സു അകാള

പ്രണാമ

॥ नमस्ते ॥







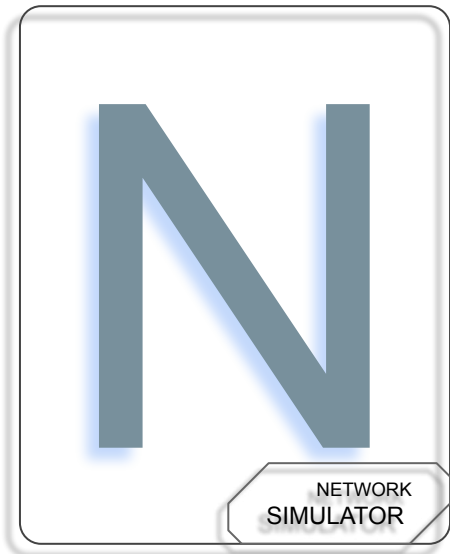


N

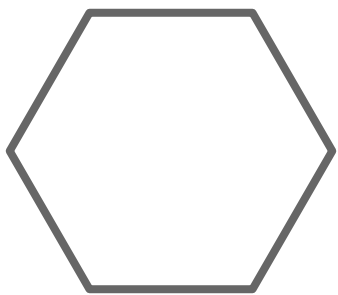
N

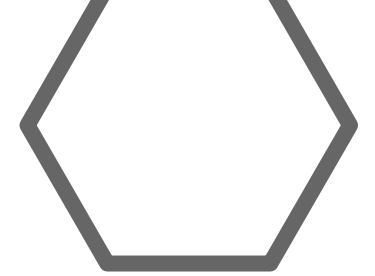
N

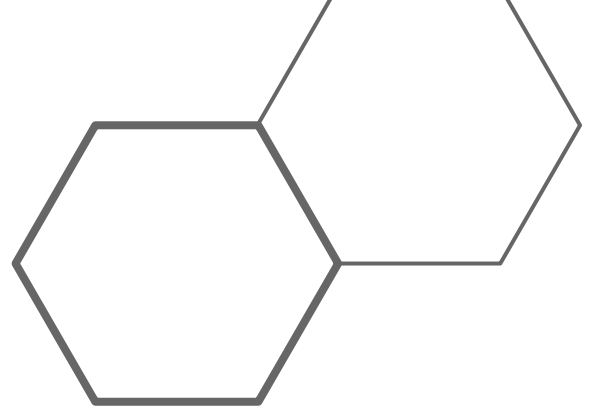


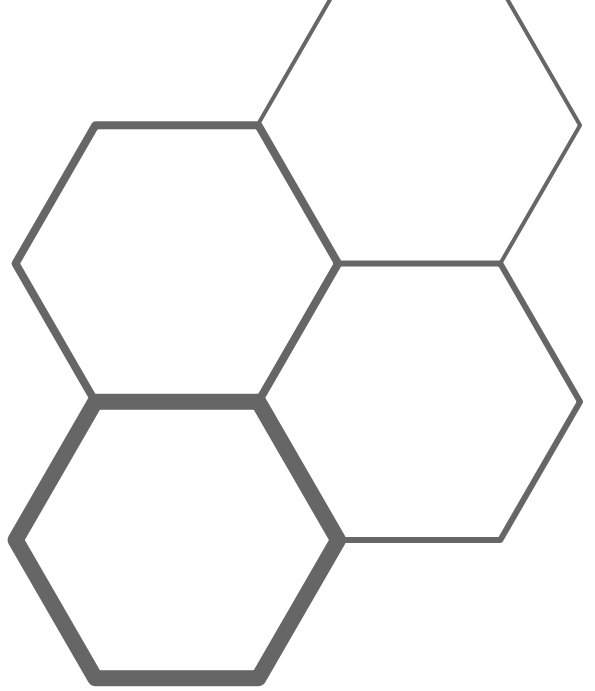


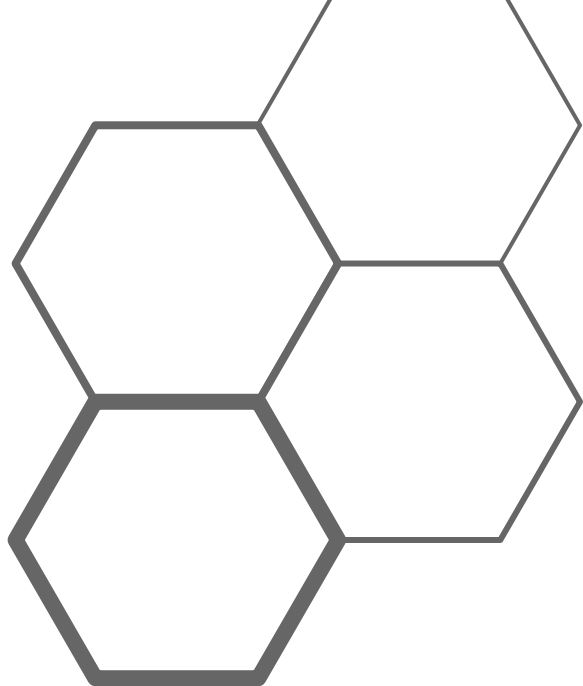
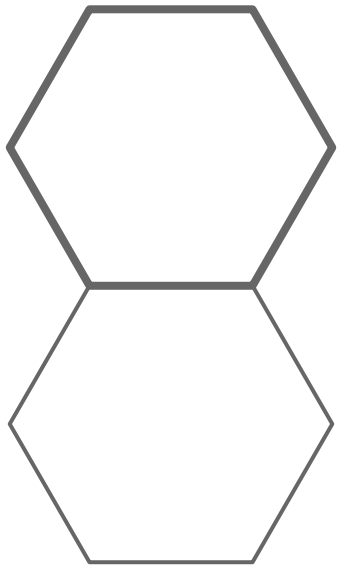


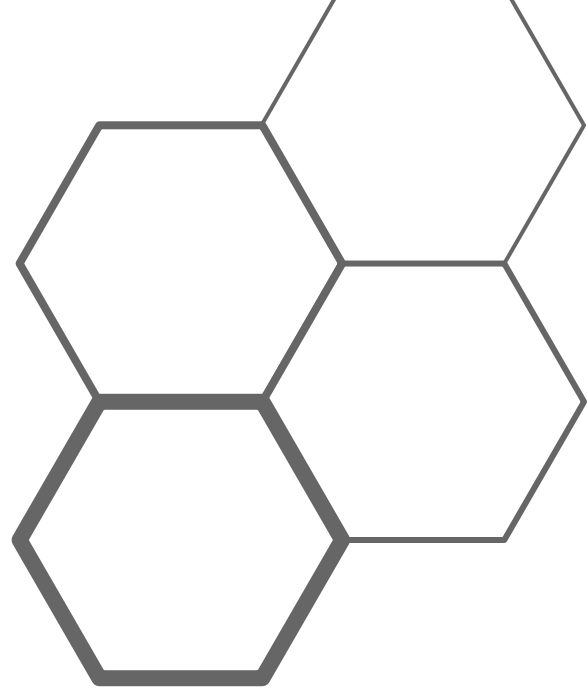
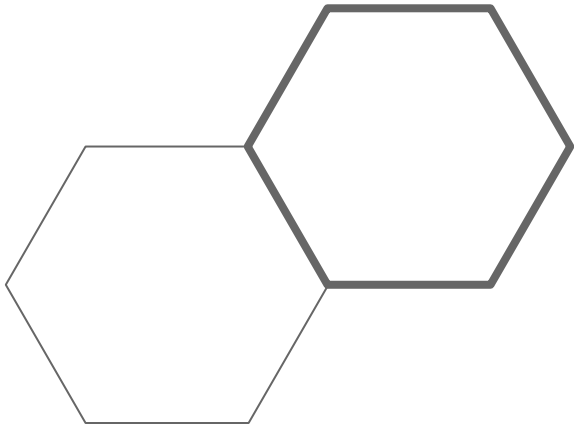


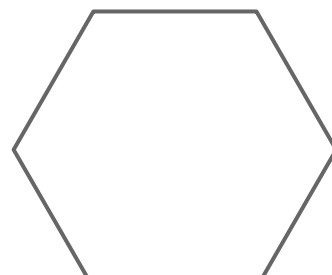
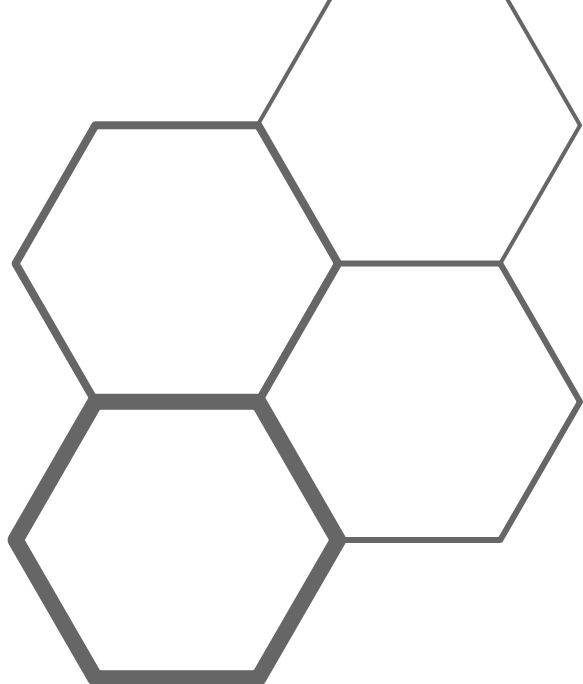
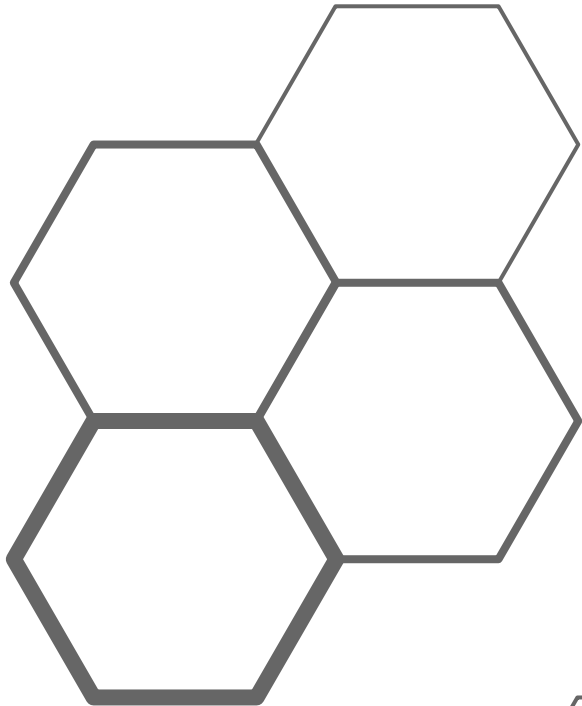


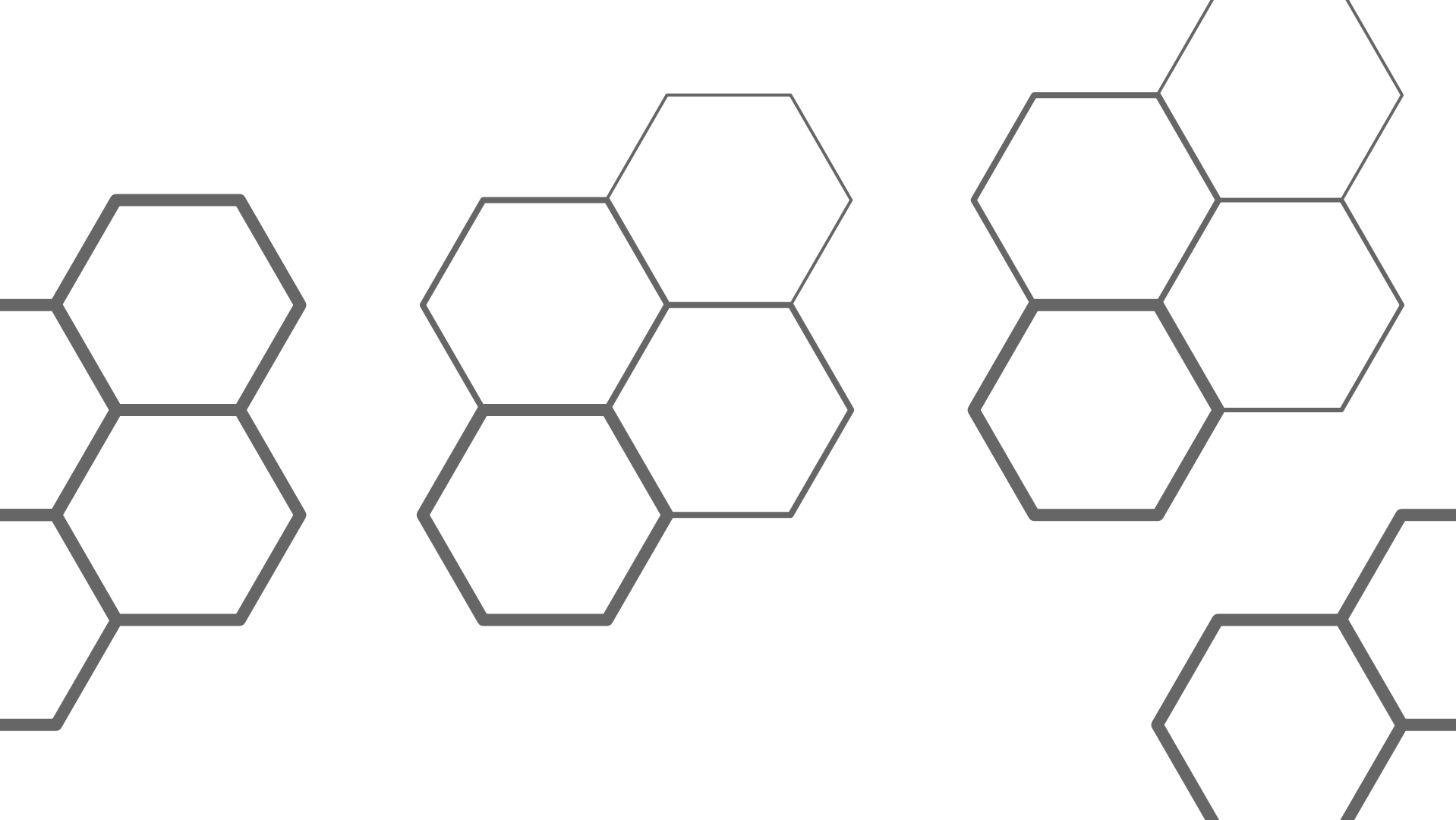


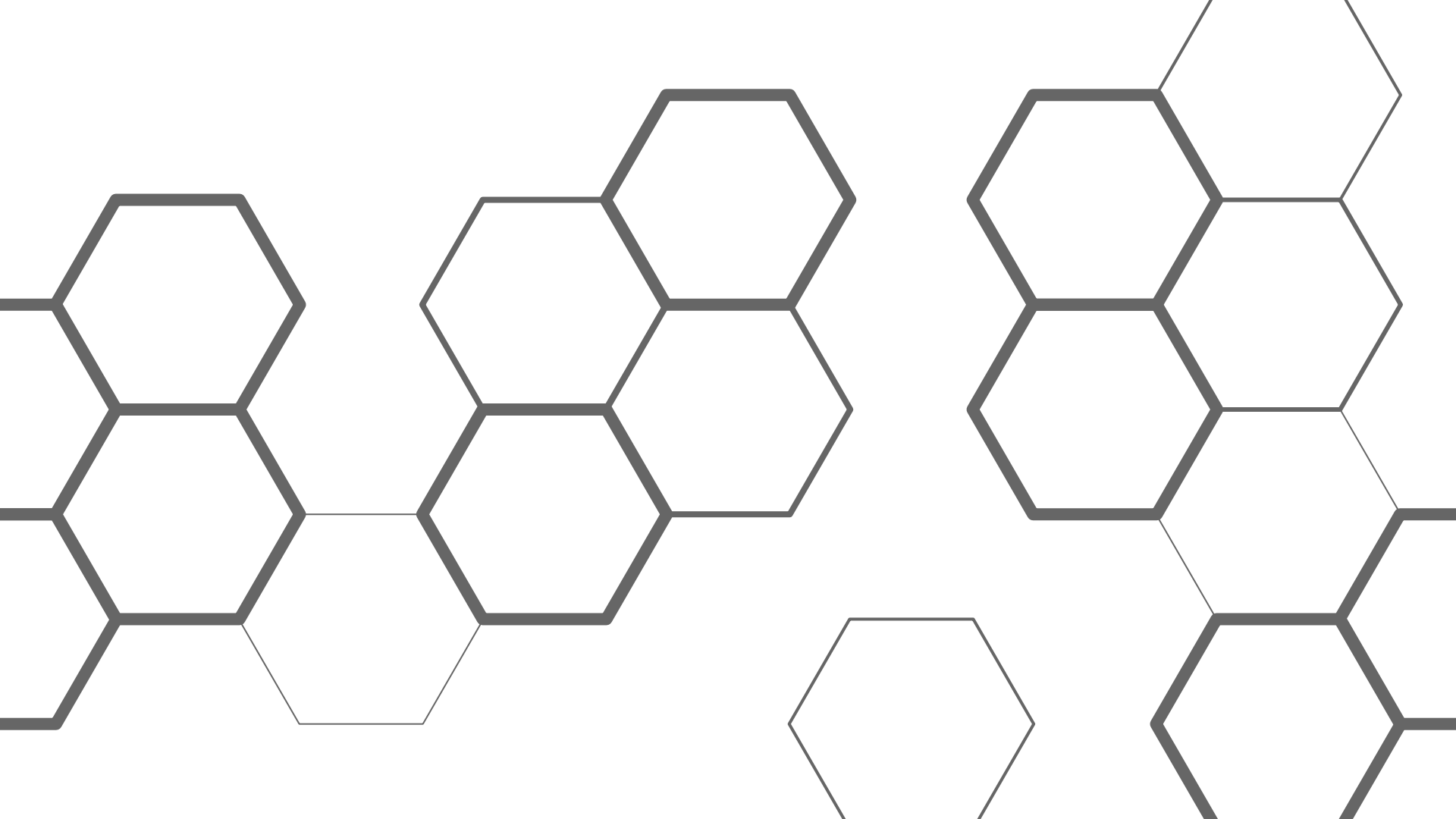


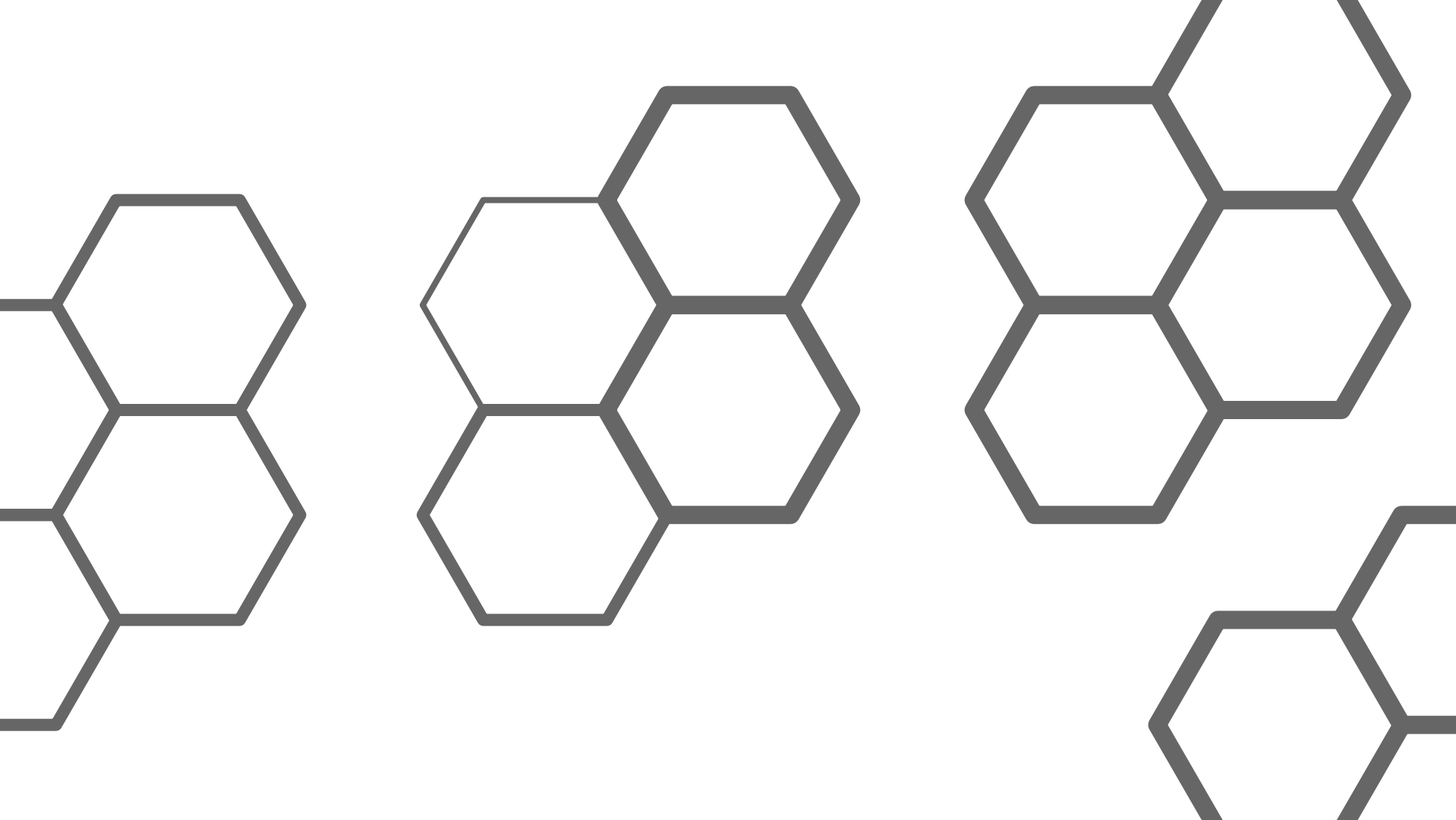




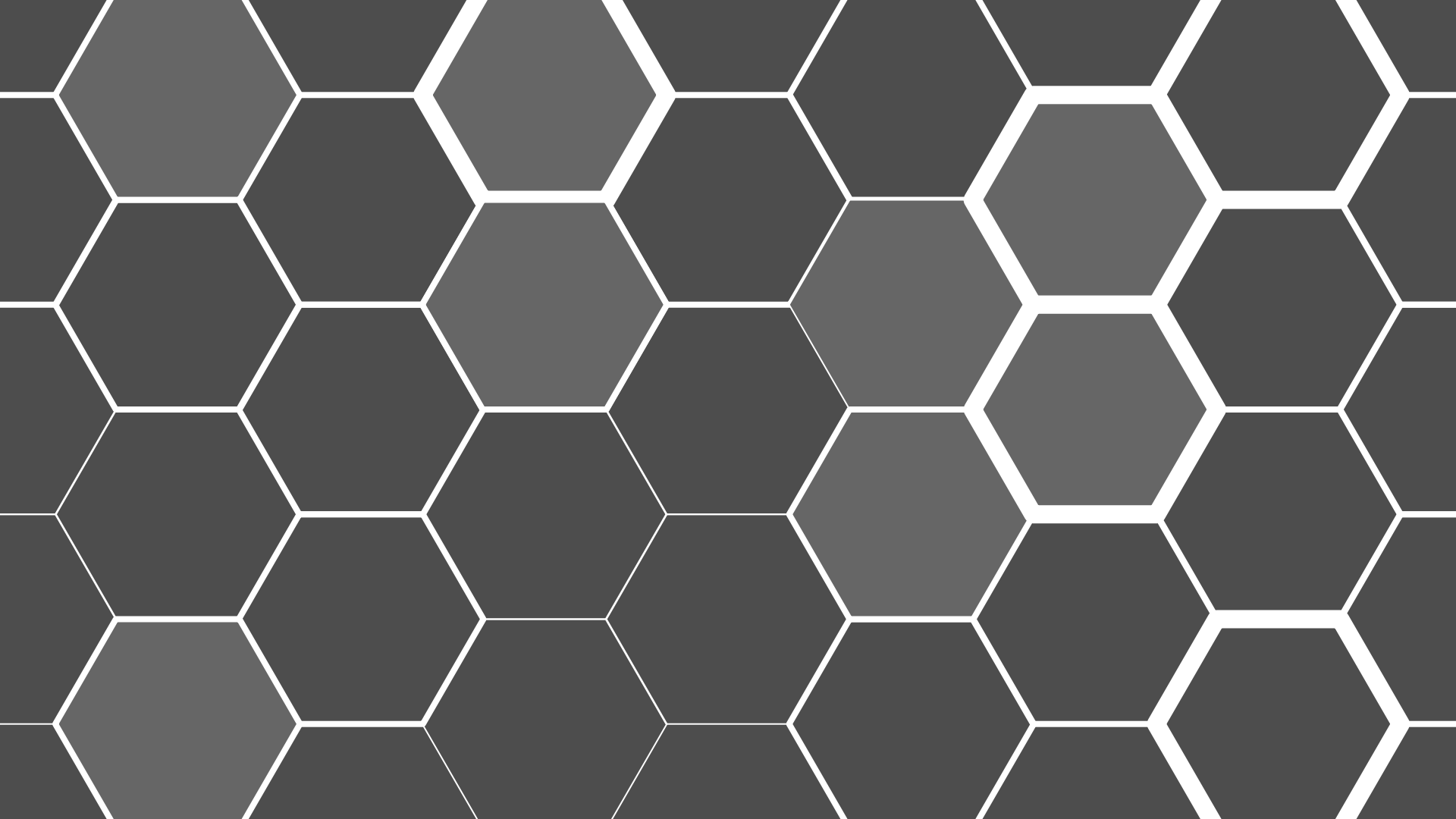


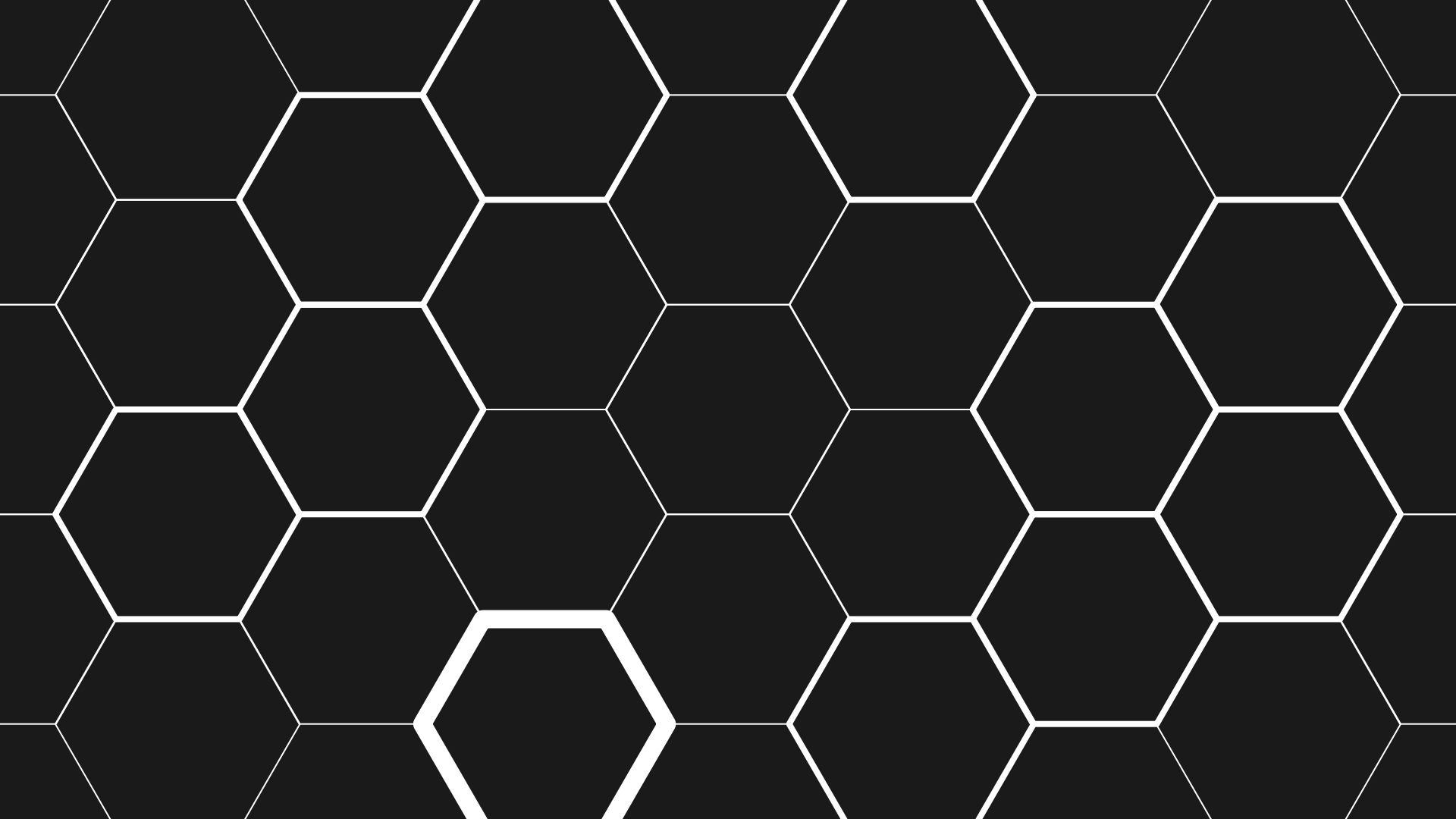


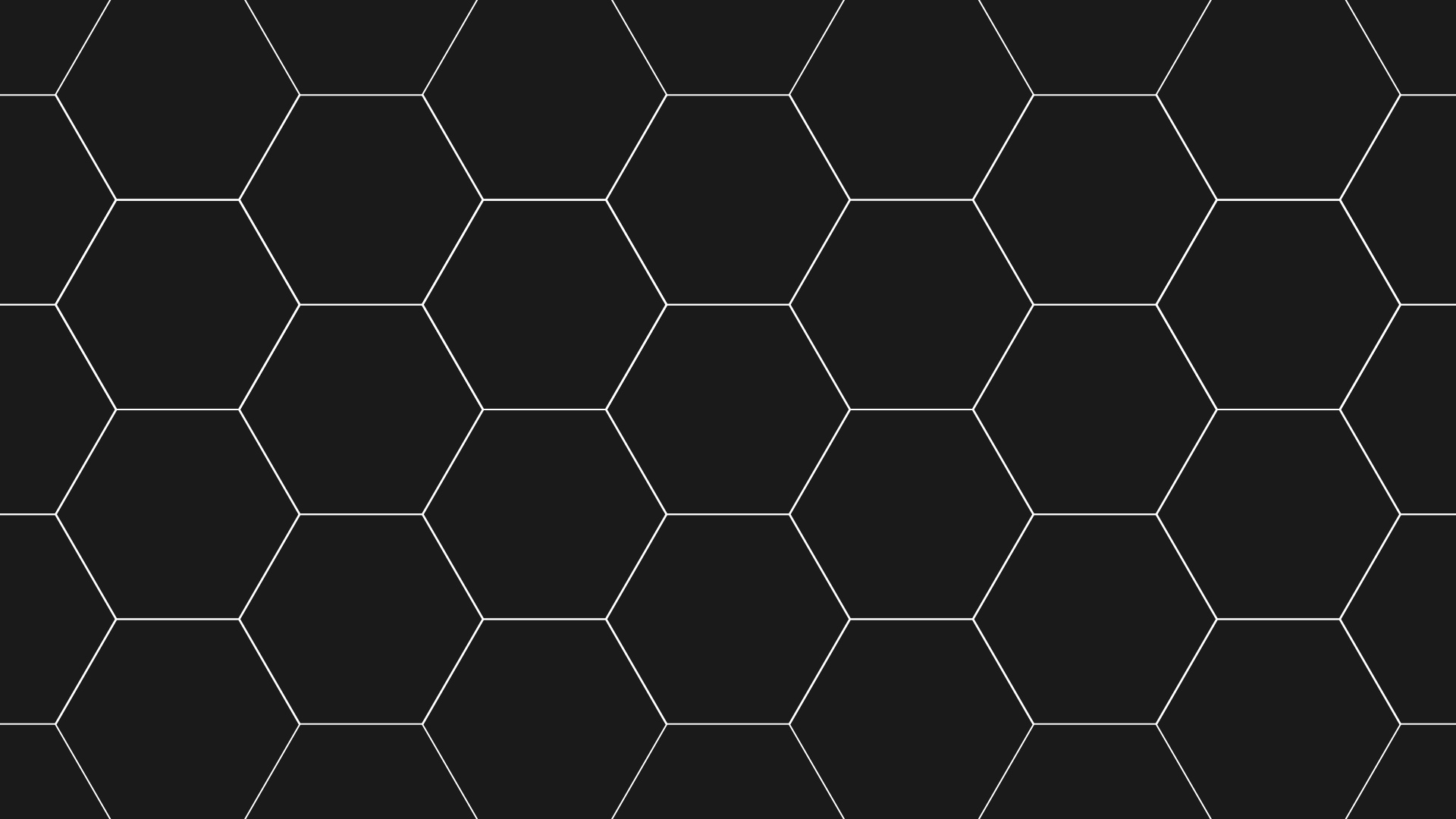




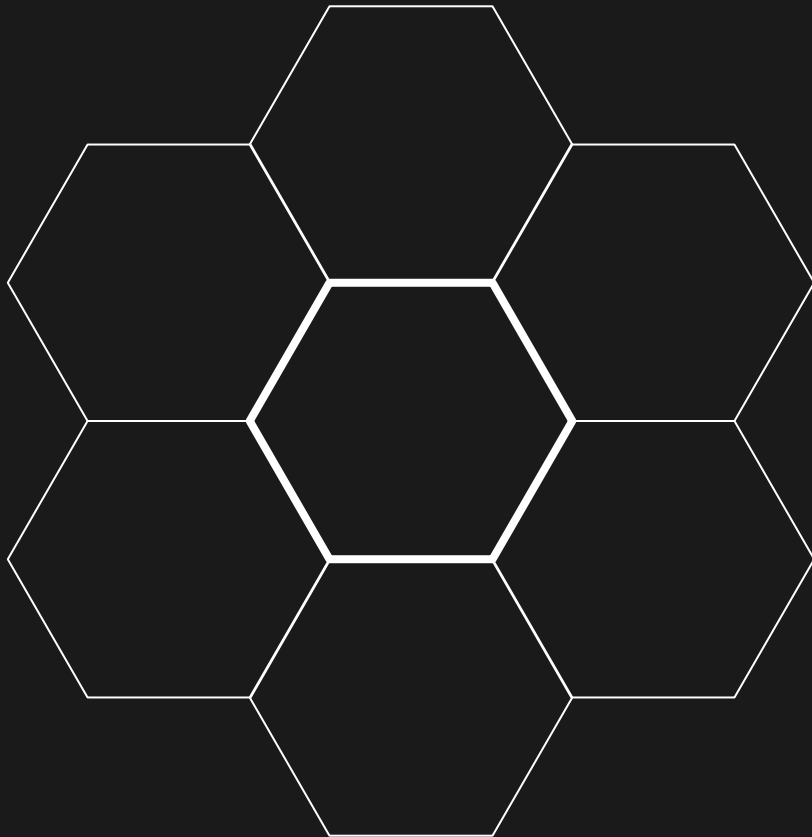


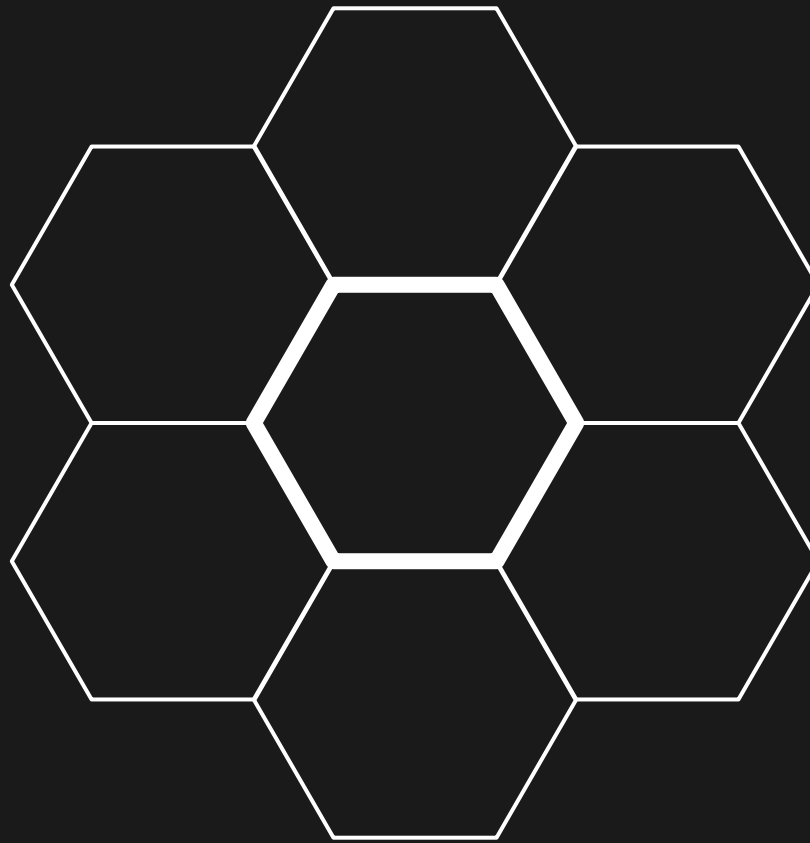


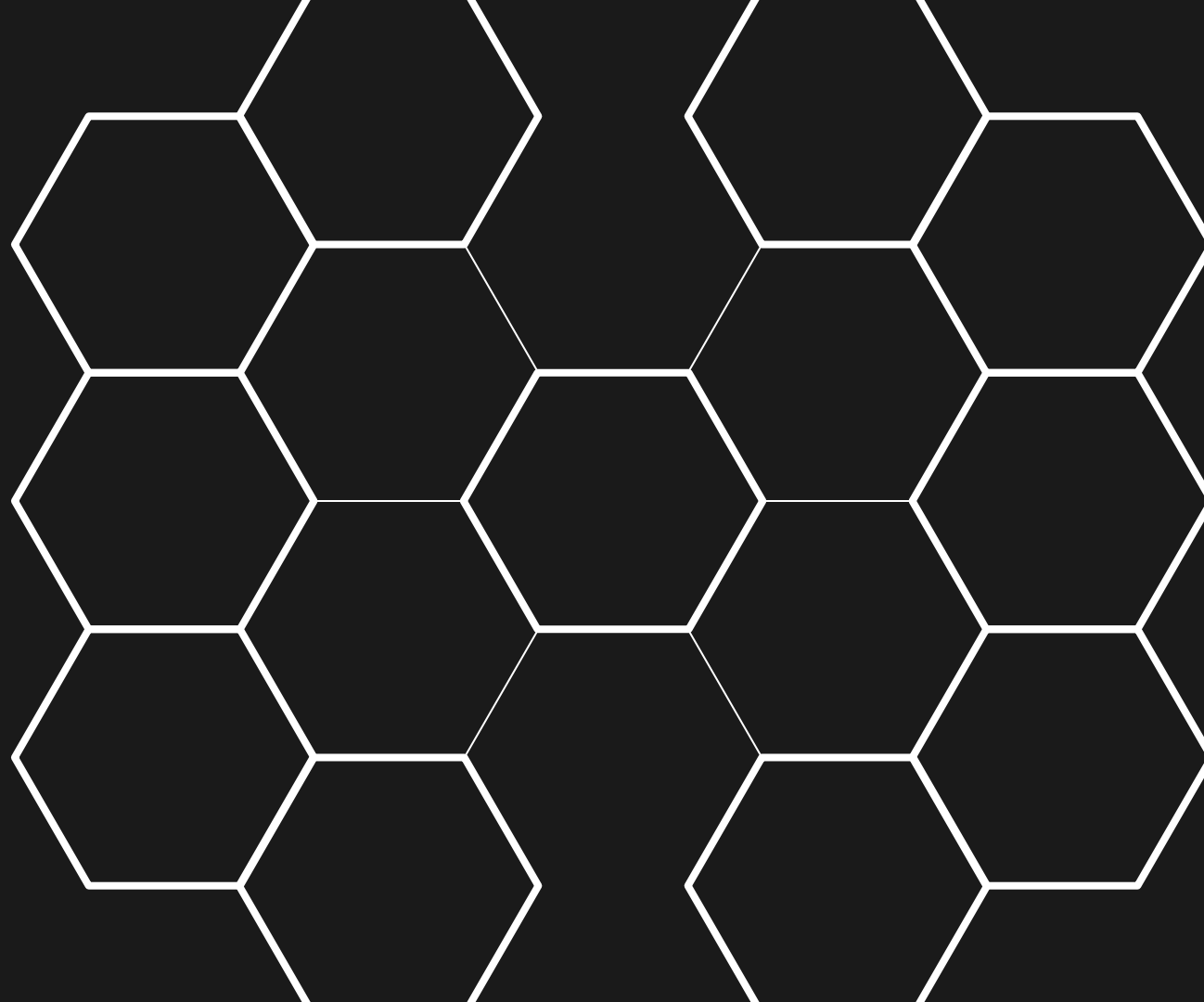


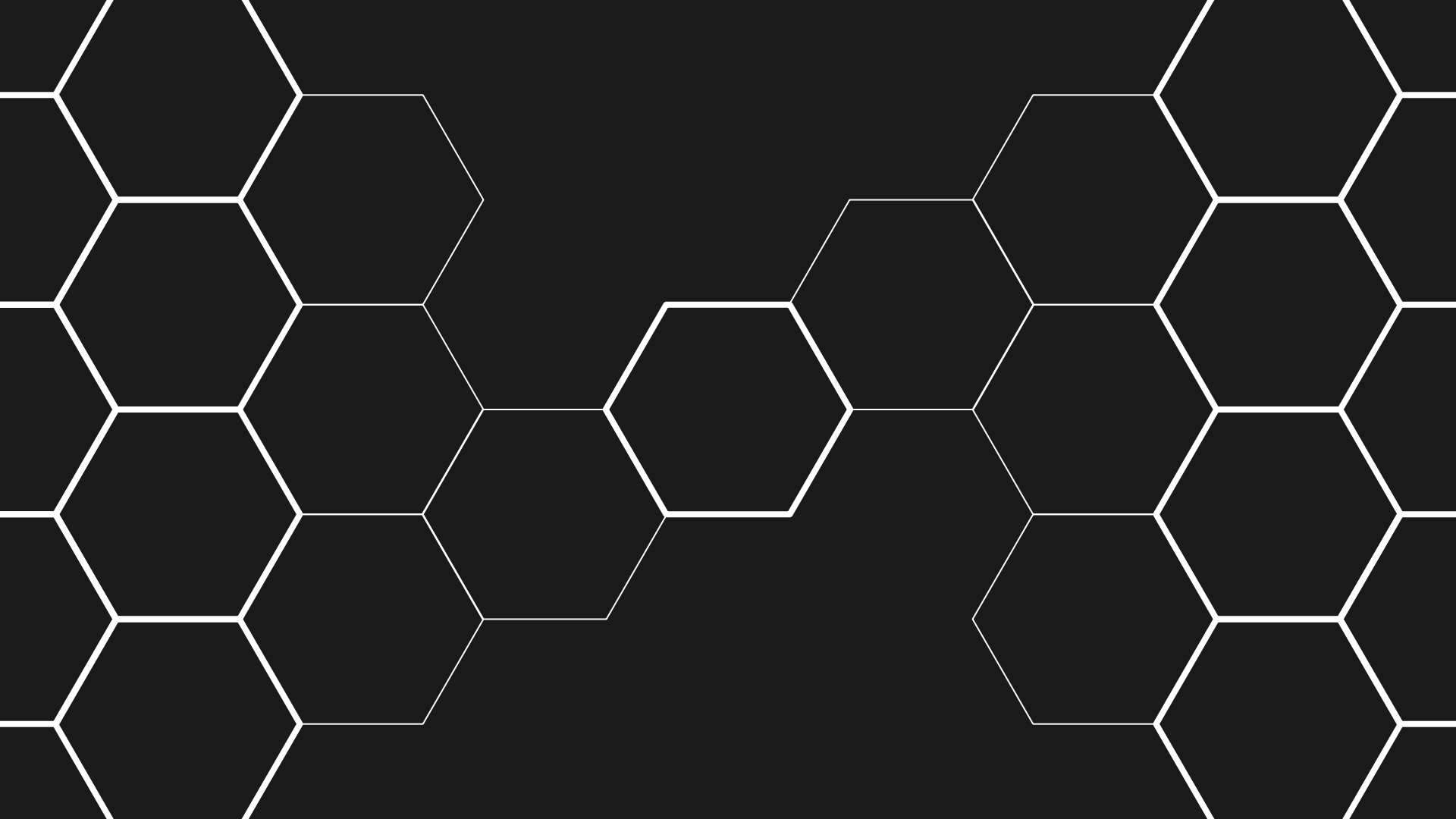




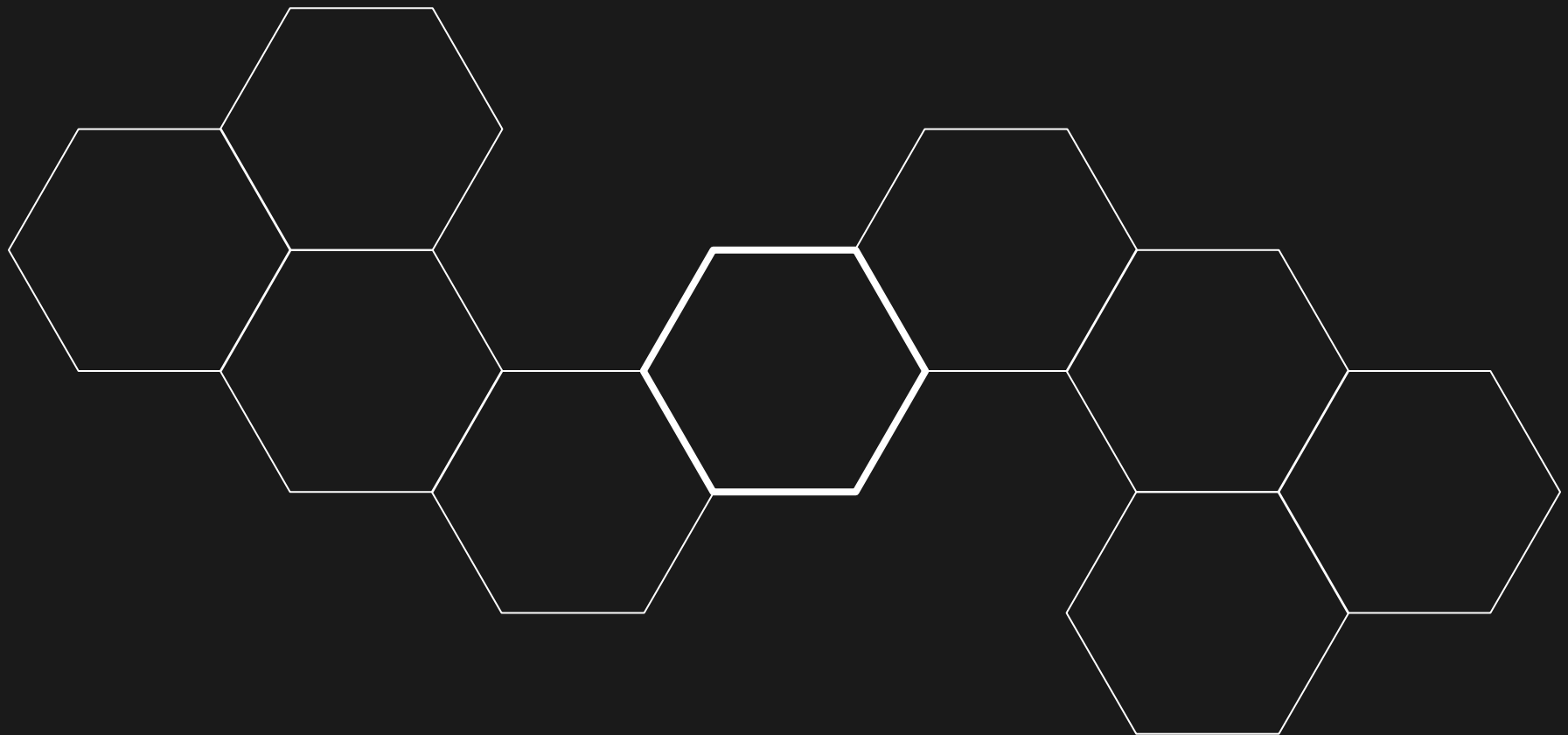












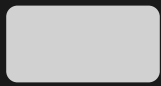




































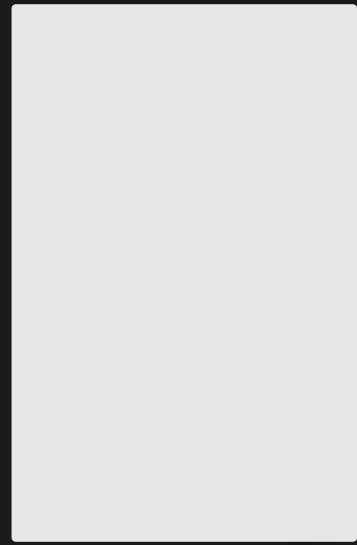




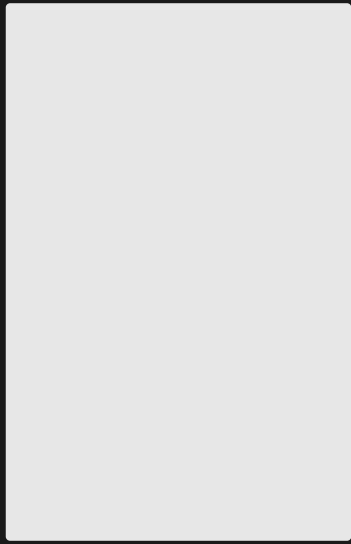


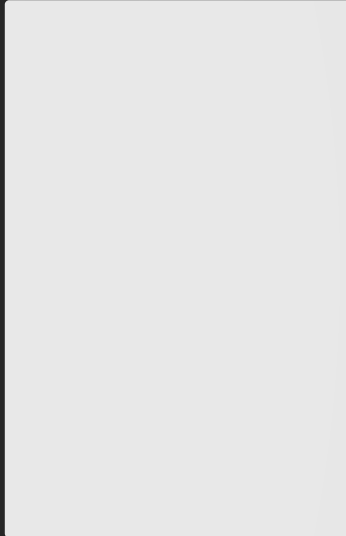


ject

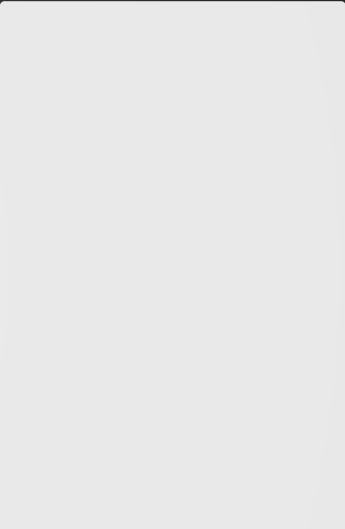


ect

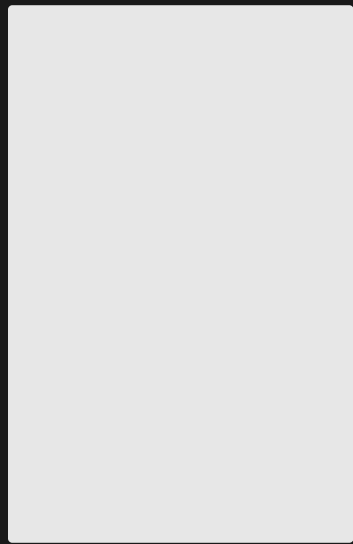




project

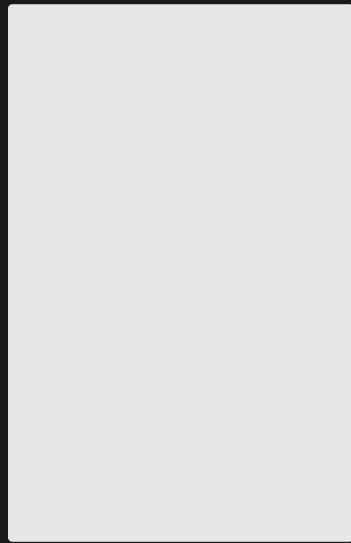


project



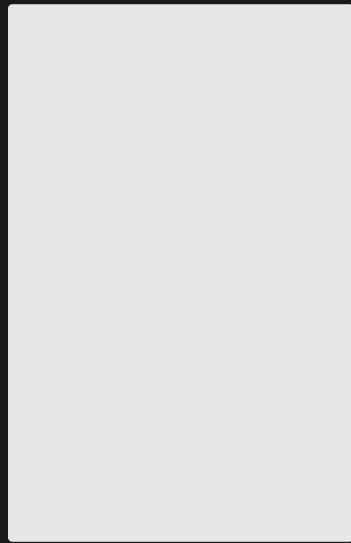
project

project

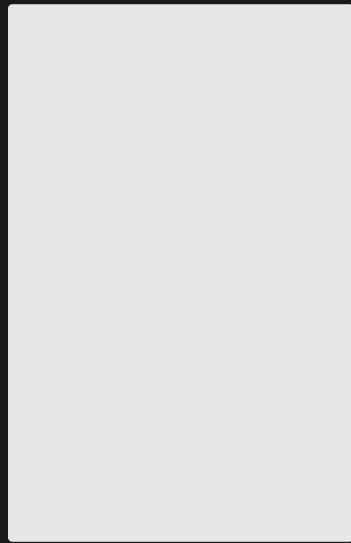


project

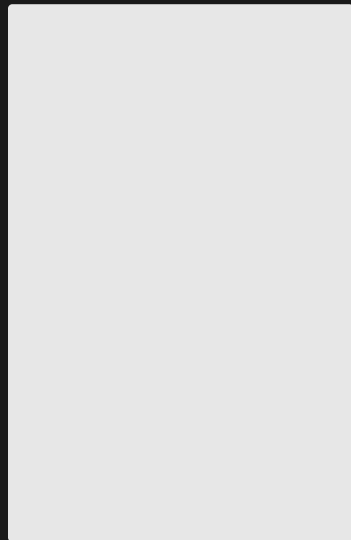
project



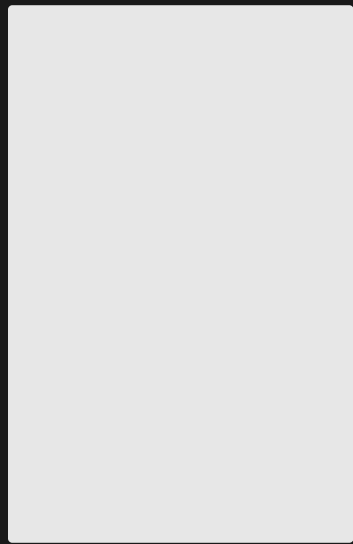
project



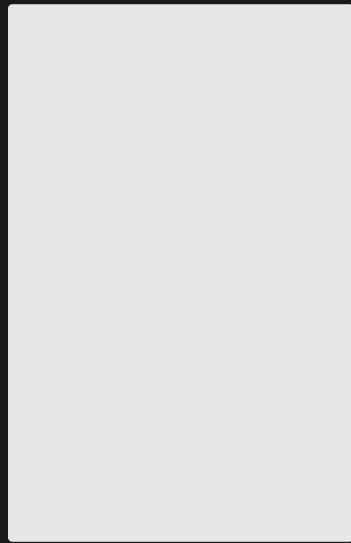
.projec<sup>t</sup>



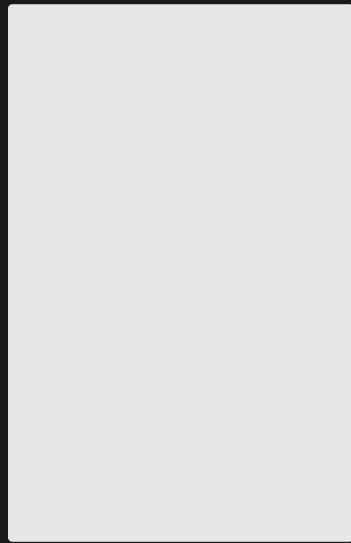
m.proje



im.proj

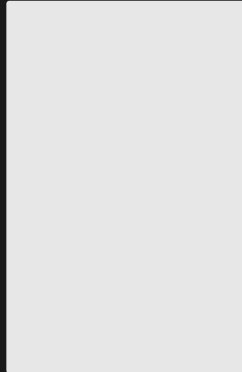


sim.pro

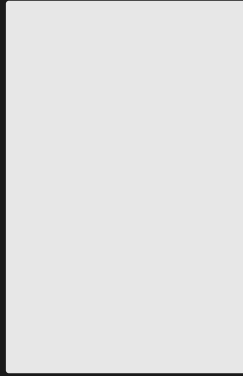


nsim.p

nsim.project



nsim



nsim

nsim

**NSIM**



# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmoduels

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodules

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmoduels

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmoduels

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodul

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles



# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles



# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles

im 

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles

imp

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles

impo

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles

import

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystypes

import

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystools

import

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystools

import n █

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystypes

import ns

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles

import nsim

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles

import nsim

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles

import nsim

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodul

import nsim

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystools

import nsim

Environment

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystools

import nsim

Environment activated !

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystools

import nsim

Environment

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodul

import nsim

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles

import nsim

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystypes

import nsim

import socket

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystypes

import nsim

import socket



# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystypes

import nsim

import socket

s █

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystypes

```
import nsim  
import socket  
s █
```

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystypes

```
import nsim  
import socket  
s = 
```

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystypes

```
import nsim  
import socket  
s = 
```

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystypes

```
import nsim  
import socket  
s = s █
```

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystypes

```
import nsim  
import socket  
s = so █
```

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystypes

```
import nsim  
import socket  
s = soc
```

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystypes

```
import nsim  
import socket  
s = sock
```

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystypes

```
import nsim  
import socket  
s = socket.
```

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystypes

```
import nsim  
import socket  
s = socket 
```

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystypes

```
import nsim  
import socket  
s = socket.█
```

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystypes

```
import nsim  
import socket  
s = socket.s
```

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystypes

```
import nsim
```

```
import socket
```

```
s = socket.socket()
```

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystypes

```
import nsim  
import socket  
s = socket.socket()
```



# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystypes

```
import nsim  
import socket  
s = socket.socket()
```

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystypes

```
import nsim  
import socket  
s = socket.socket()
```



# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystypes

```
import nsim  
import socket  
s = socket.socket()
```

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystypes

```
import nsim  
import socket  
s = socket.socket()
```



# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystools

nsim

import socket

s = socket.socket()

# NSIM

libdebug

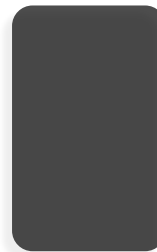
libdriver

libnet

libhardwareinterface

libprogress

libsystypes



```
import nsim  
import socket  
s = socket.socket()
```

**NSIM**

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles

# NSIM

libdebug

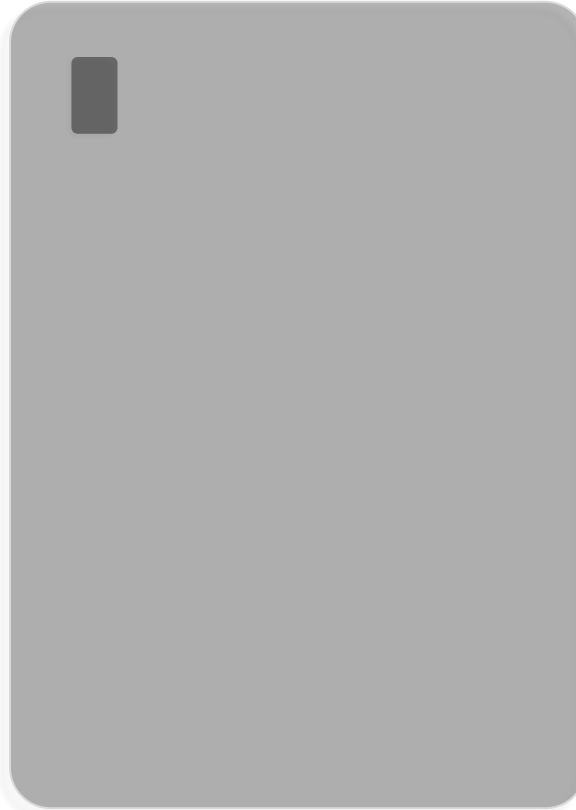
libdriver

libnet

libhardwareinterface

libprogress

libsystmodles



**NSIM**

libdebug

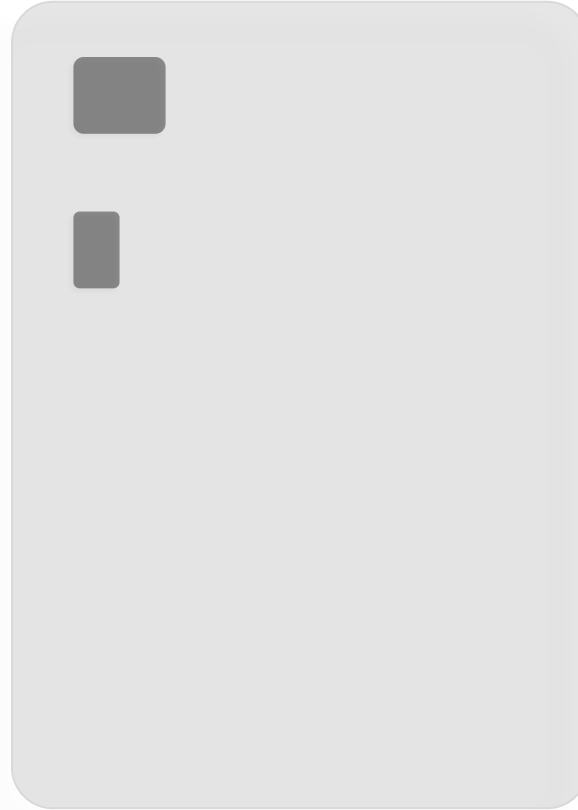
libdriver

**libnet**

libhardwareinterface

libprogress

libsystmodul



# NSIM

libdebug

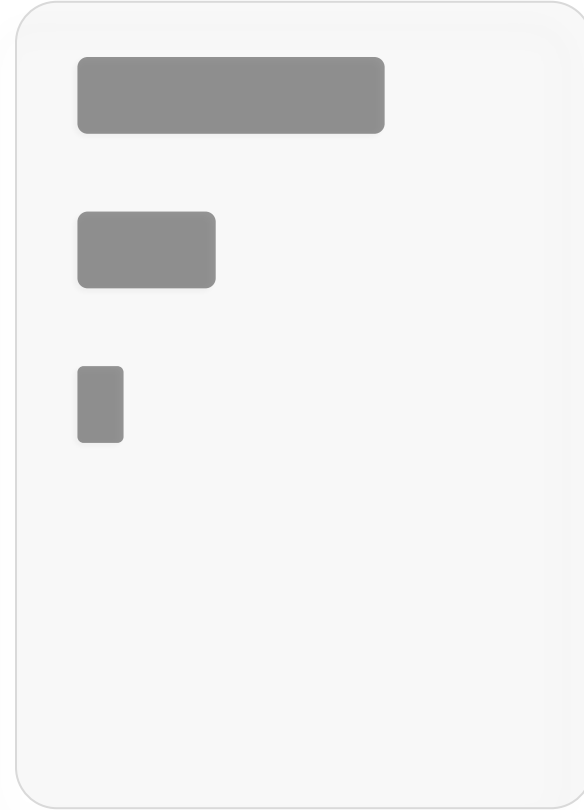
libdriver

libnet

libhardwareinterface

libprogress

libsystmodles



# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles



# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodules

APPLICATION

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles

APPLICATION

UDP

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles

APPLICATION

UDP

IPv4

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles

APPLICATION

UDP

IPv4

SLIP

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles

APPLICATION

UDP

IPv4

SLIP

PHYSICAL

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles

APPLICATION

UDP

IPv4

SLIP

PHYSICAL

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles

APPLICATION

UDP

IPv4

SLIP

PHYSICAL

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodules

APPLICATION

UDP

IPv4

SLIP

PHYSICAL

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodules

APPLICATION

UDP

IPv4

SLIP

PHYSICAL

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles

APPLICATION

UDP

IPv4

SLIP

PHYSICAL

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodules

APPLICATION

UDP

IPv4

SLIP

PHYSICAL

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodules

APPLICATION

UDP

IPv4

SLIP

PHYSICAL

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodules

APPLICATION

UDP

IPv4

SLIP

PHYSICAL

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodules

APPLICATION

UDP

IPv4

SLIP

PHYSICAL

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodules

APPLICATION

UDP

IPv4

SLIP

PHYSICAL

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodules

APPLICATION

UDP

IPv4

SLIP

PHYSICAL

# NSIM

libdebug

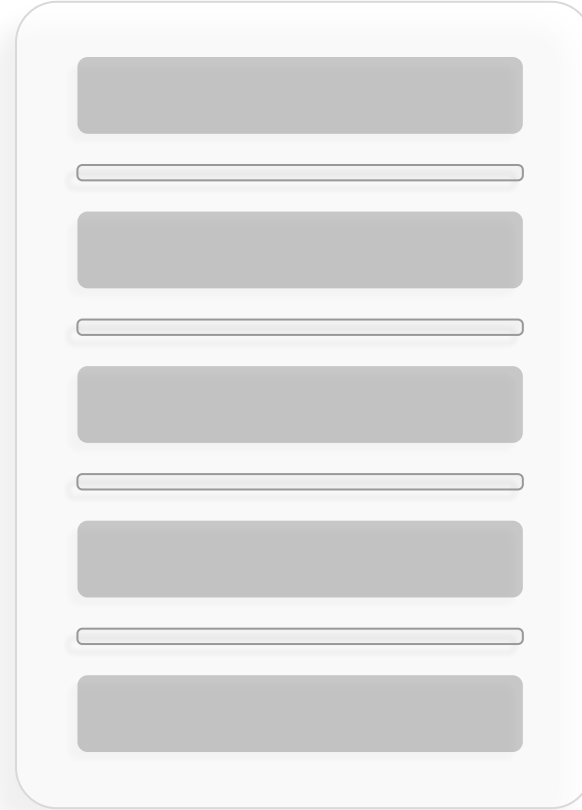
libdriver

libnet

libhardwareinterface

libprogress

libsystmodles



# NSIM

libdebug

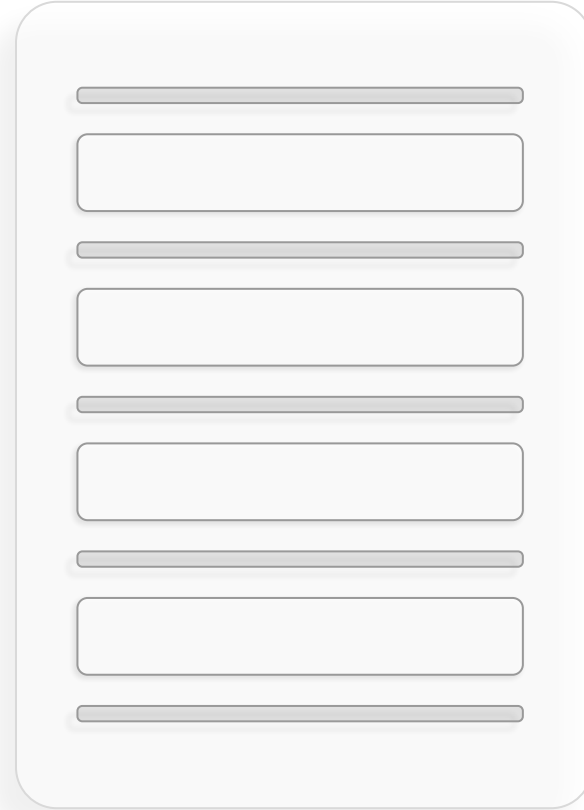
libdriver

libnet

libhardwareinterface

libprogress

libsystmodles



**NSIM**

libdebug

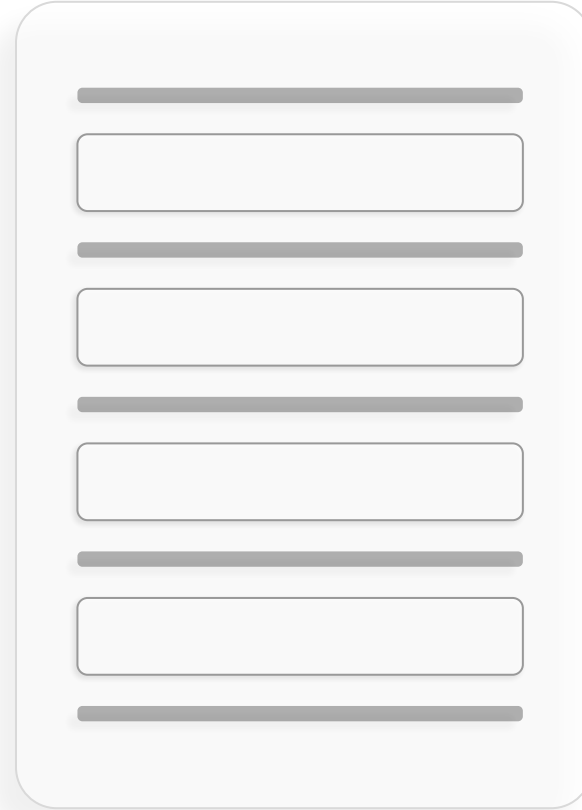
libdriver

libnet

libhardwareinterface

libprogress

libsystmodules



**NSIM**

libdebug

libdriver

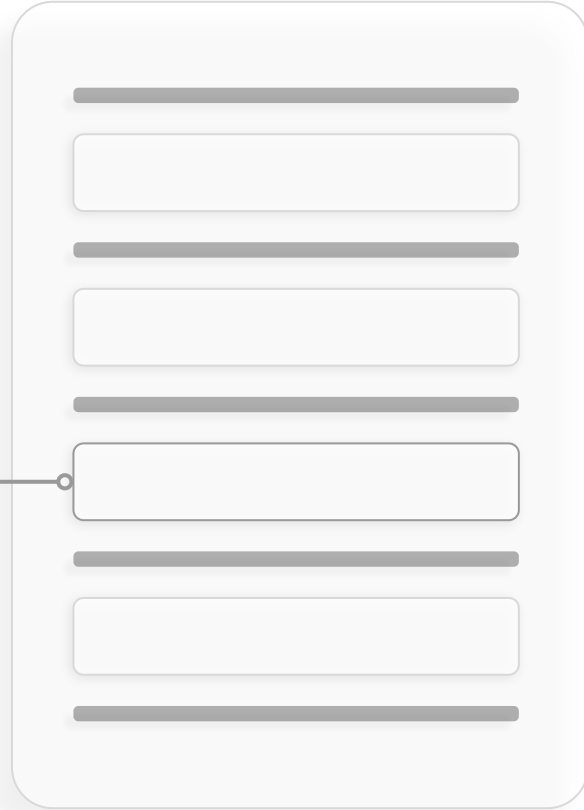
libnet

libhardwareinterface

queue

libprogress

libsystmodul



# NSIM

libdebug

libdriver

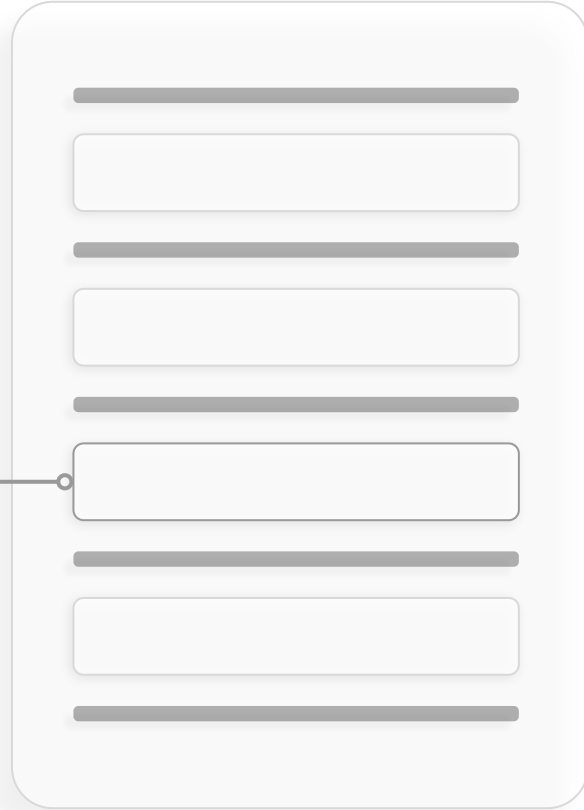
libnet

libhardwareinterface

buffer

libprogress

libsystmodul



# NSIM

libdebug

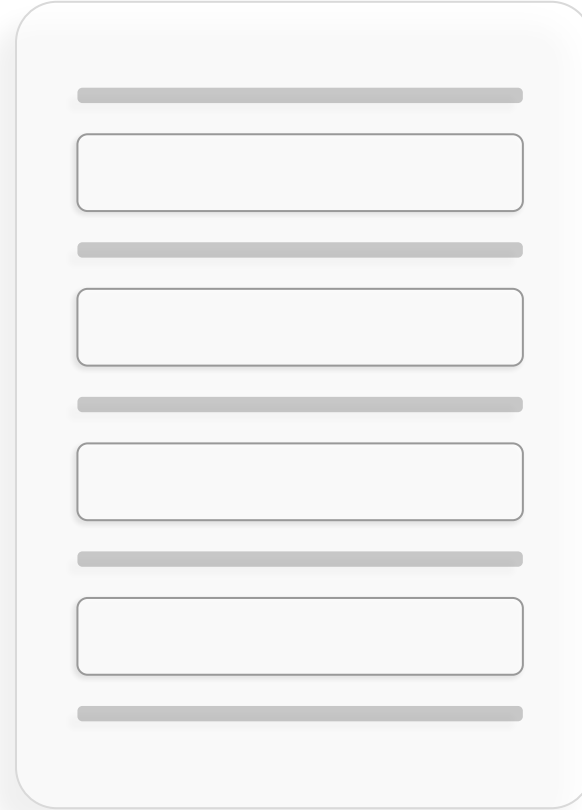
libdriver

libnet

libhardwareinterface

libprogress

libsystmodles



# NSIM

libdebug

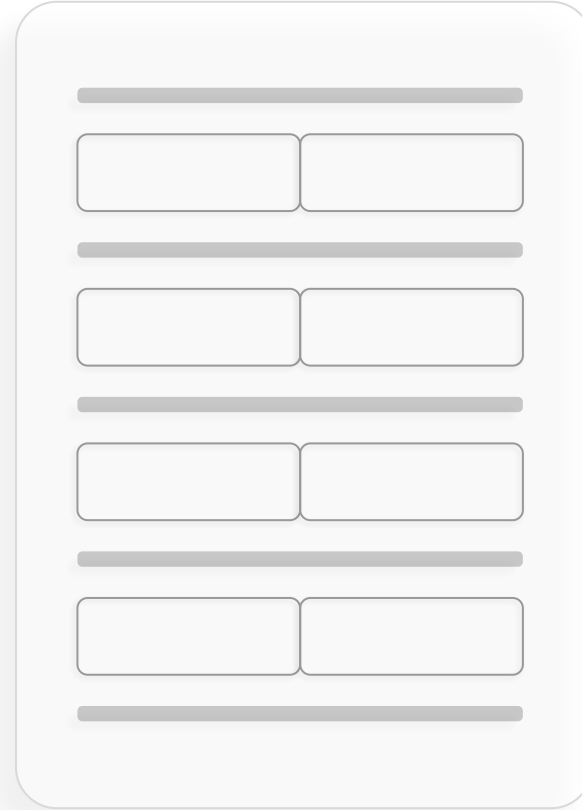
libdriver

libnet

libhardwareinterface

libprogress

libsystmodles



# NSIM

libdebug

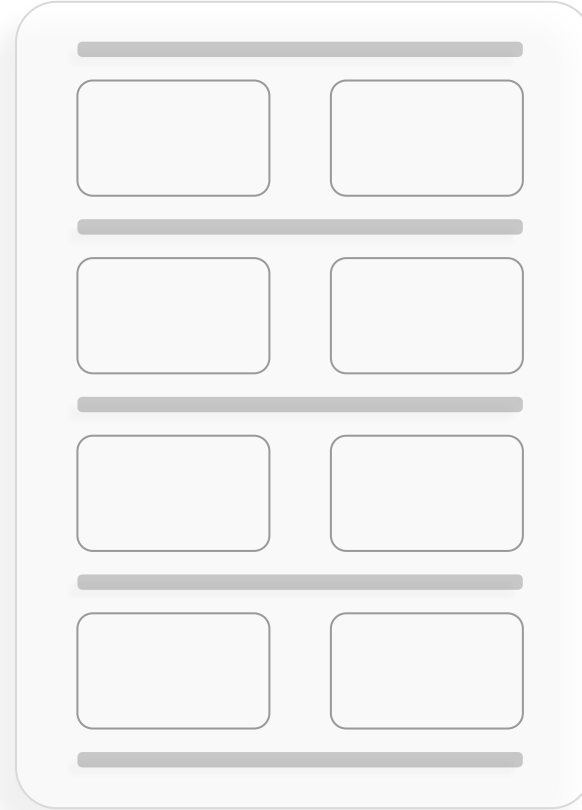
libdriver

libnet

libhardwareinterface

libprogress

libsystmodles



# NSIM

libdebug

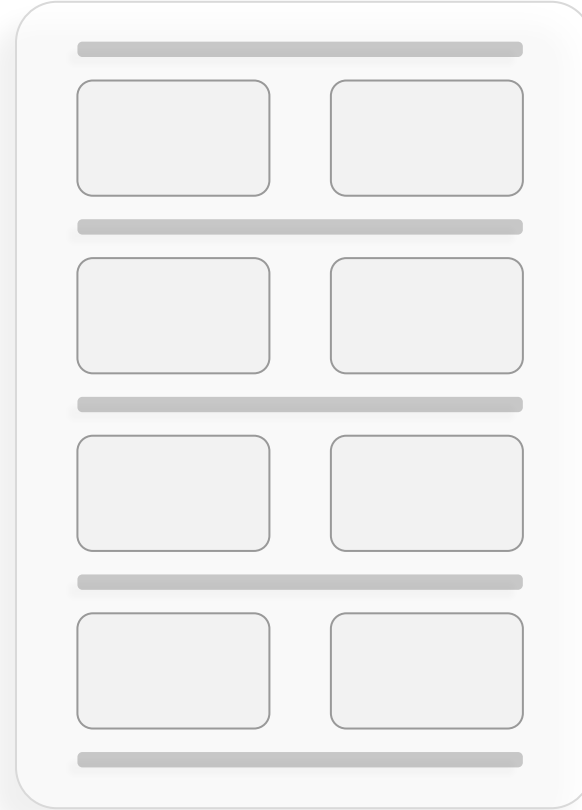
libdriver

libnet

libhardwareinterface

libprogress

libsystmodles



# NSIM

libdebug

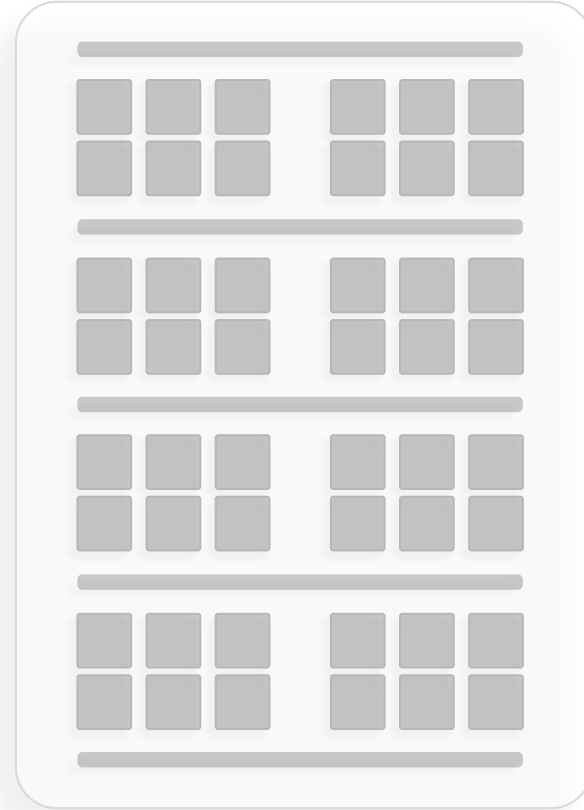
libdriver

libnet

libhardwareinterface

libprogress

libsystmodles



# NSIM

libdebug

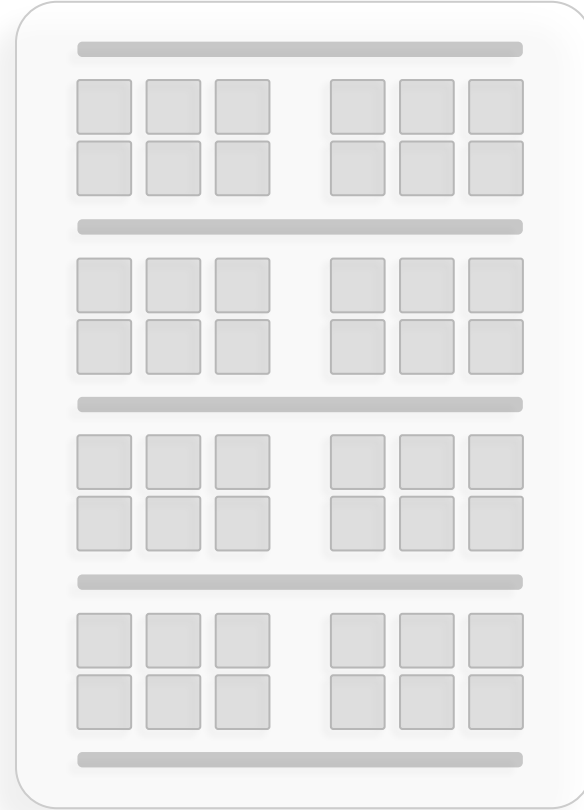
libdriver

libnet

libhardwareinterface

libprogress

libsystmodles



# NSIM

libdebug

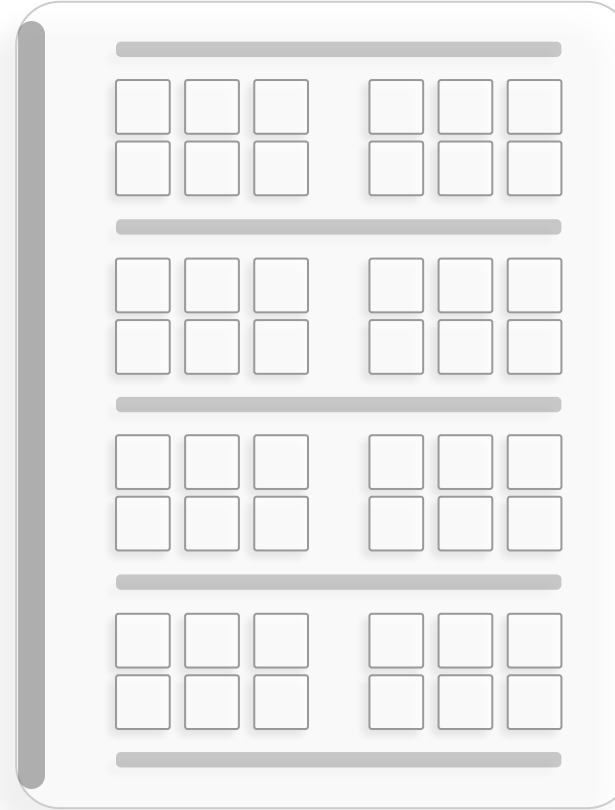
libdriver

libnet

libhardwareinterface

libprogress

libsystmodles



# NSIM

libdebug

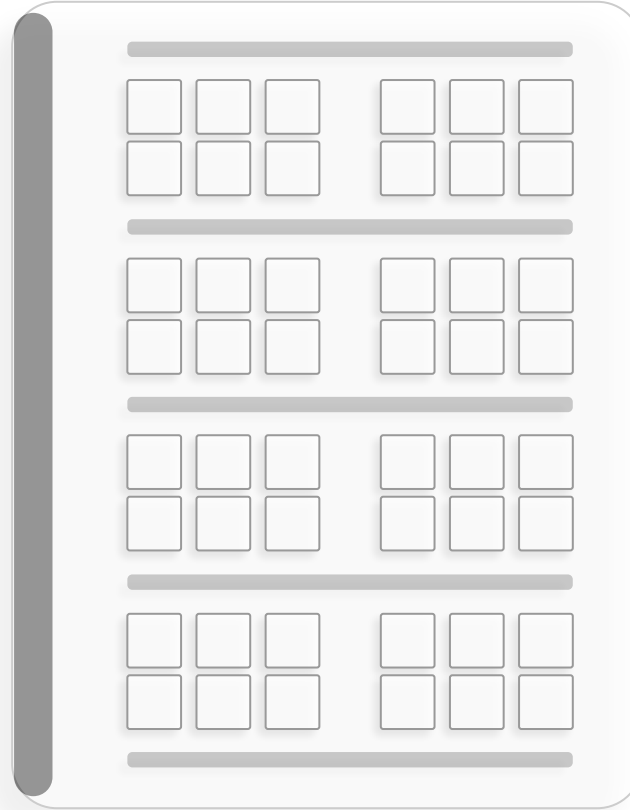
libdriver

libnet

libhardwareinterface

libprogress

libsystmodles



# NSIM

libdebug

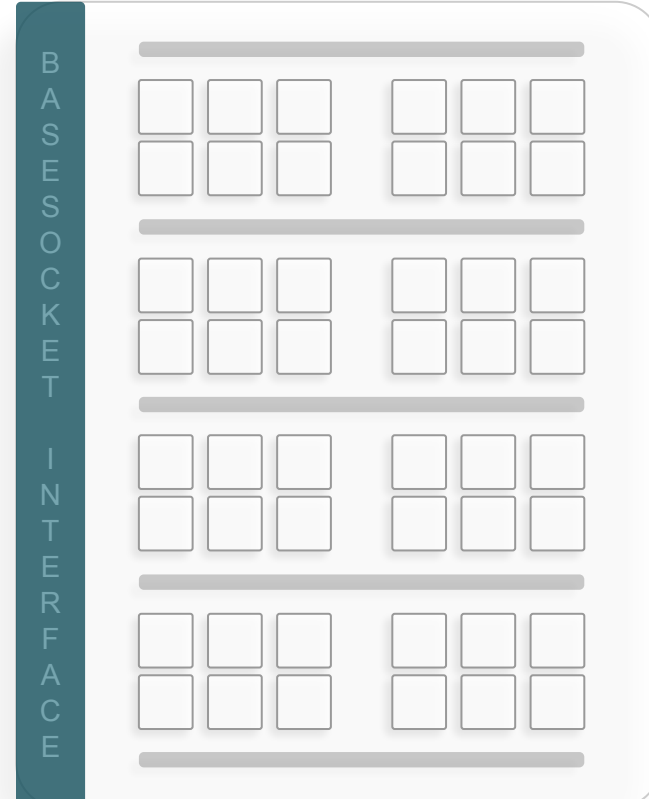
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



# NSIM

libdebug

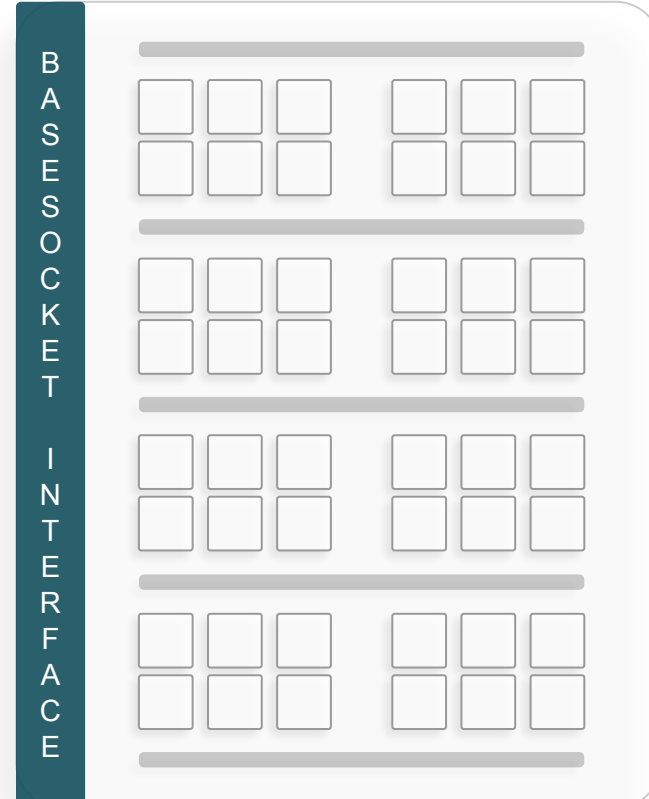
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



# NSIM

libdebug

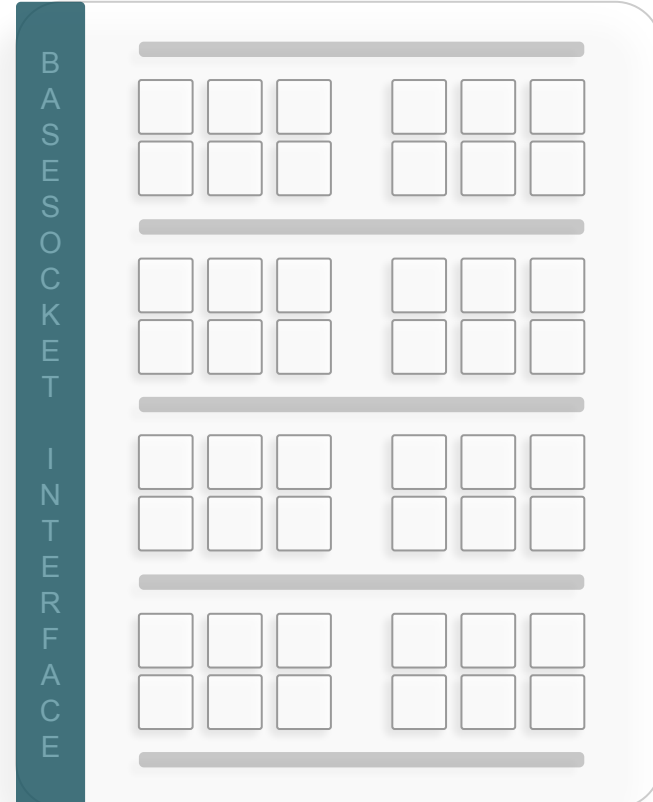
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



# NSIM

libdebug

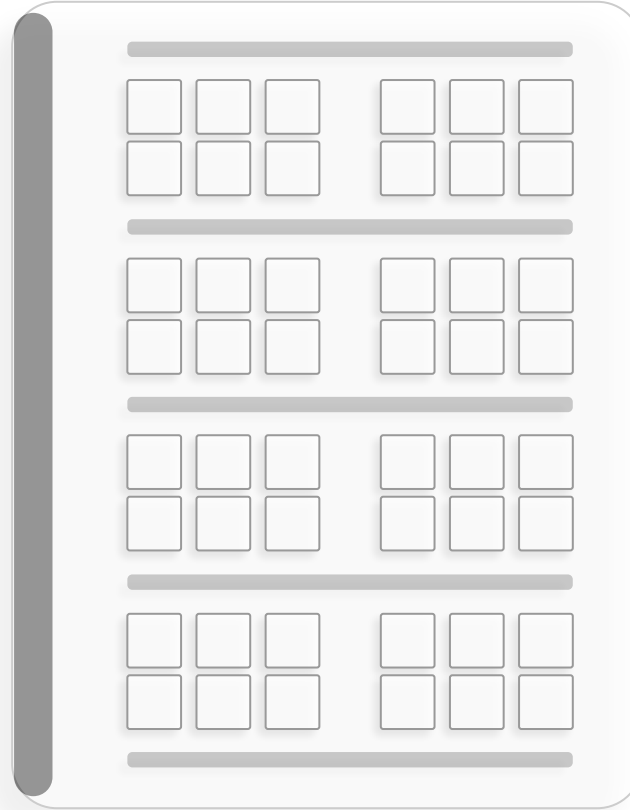
libdriver

libnet

libhardwareinterface

libprogress

libsystmodles



# NSIM

libdebug

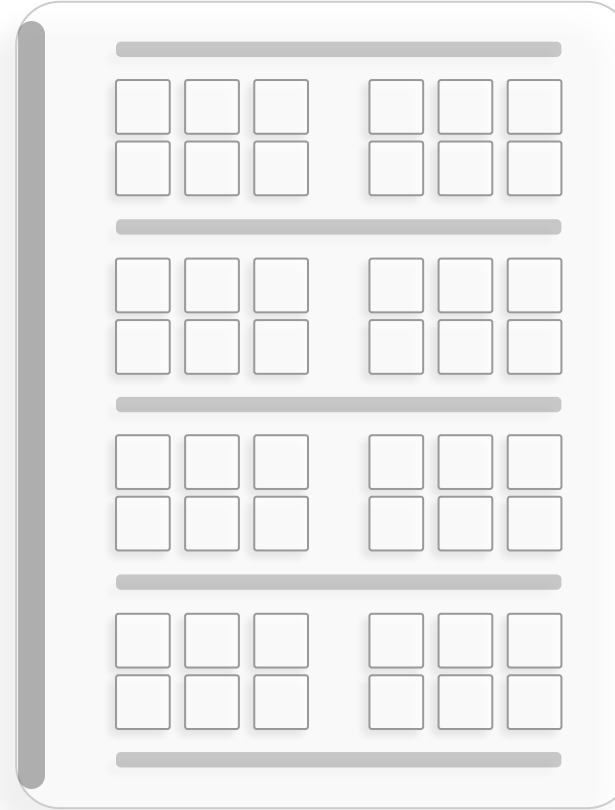
libdriver

libnet

libhardwareinterface

libprogress

libsystmodles



# NSIM

libdebug

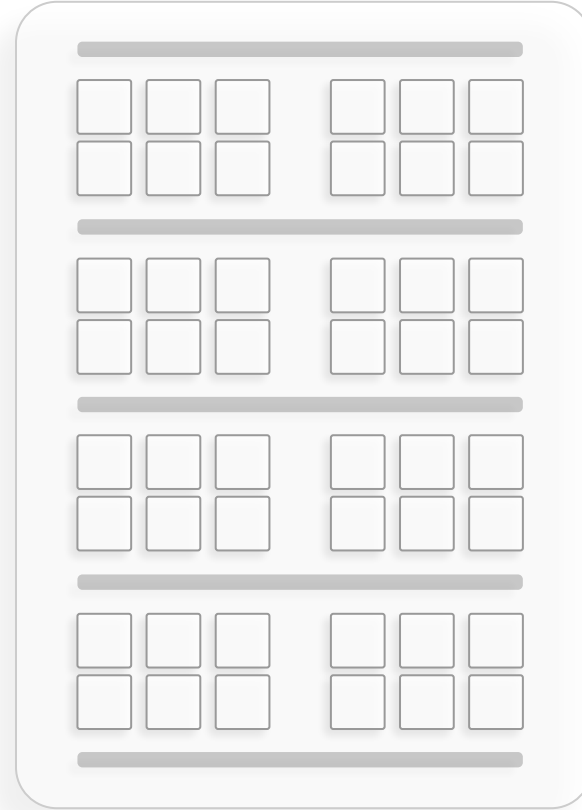
libdriver

libnet

libhardwareinterface

libprogress

libsystmodles



# NSIM

libdebug

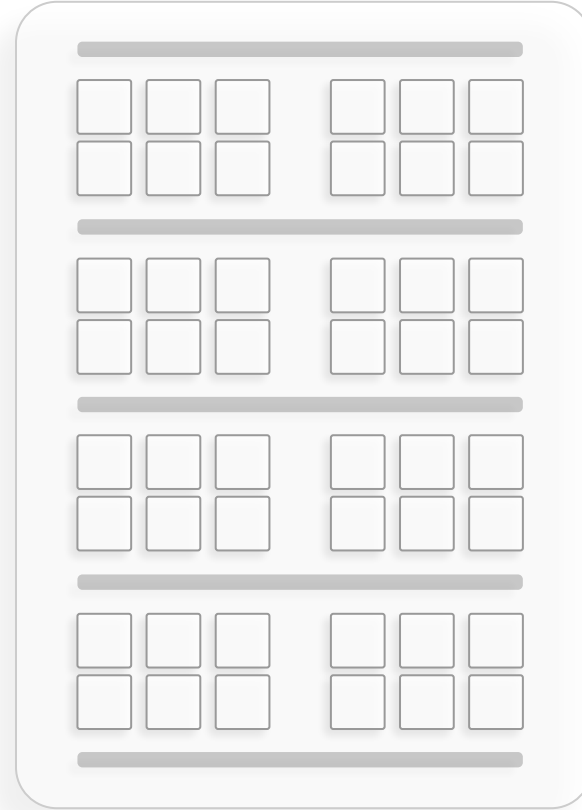
libdriver

libnet

libhardwareinterface

libprogress

libsystmodles



# NSIM

libdebug

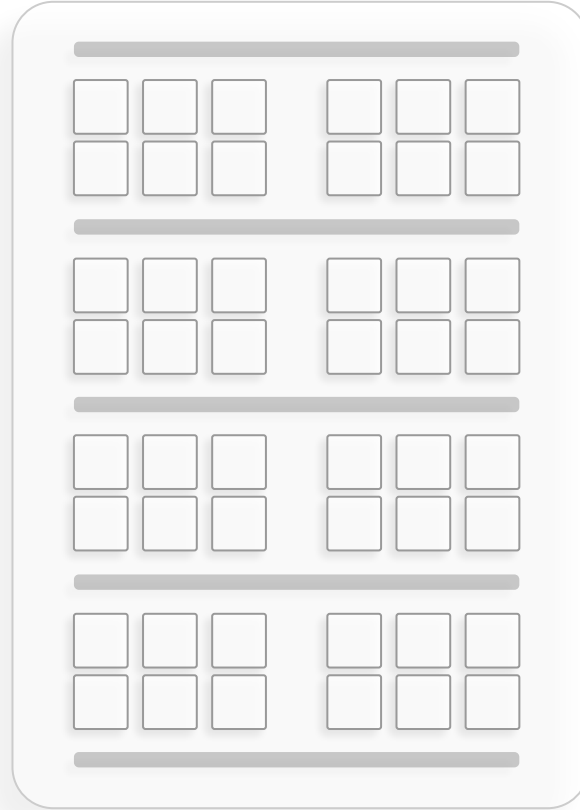
libdriver

libnet

libhardwareinterface

libprogress

libsystmodules



# NSIM

libdebug

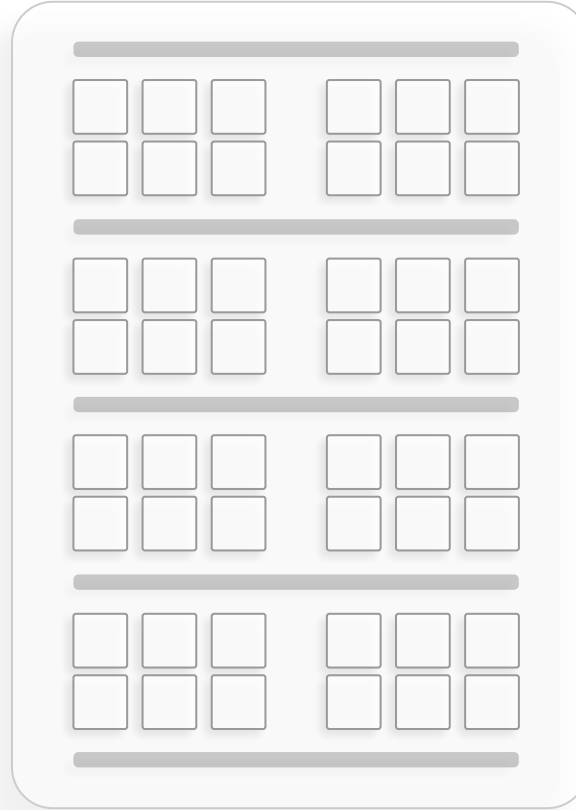
libdriver

libnet

libhardwareinterface

libprogress

libsystmodules



NSIM

libdebug

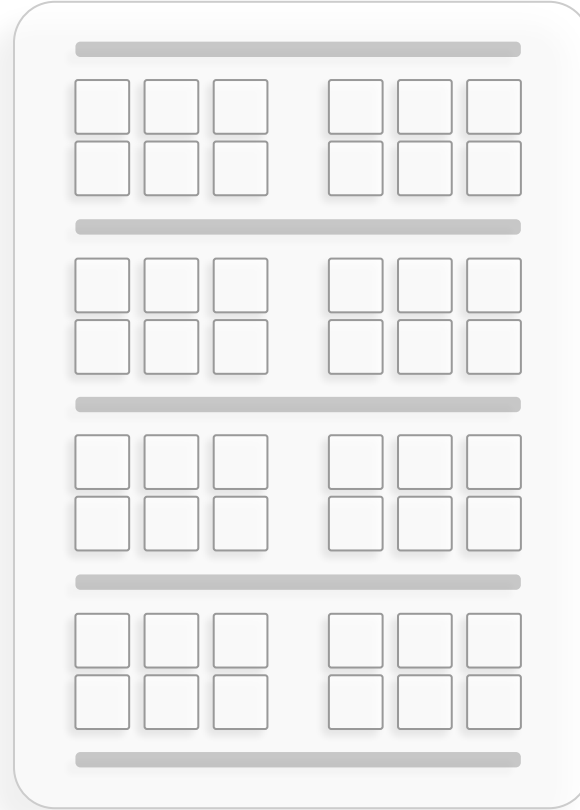
libdriver

libnet

reinterface

libprogress

sysmodules



M

bug

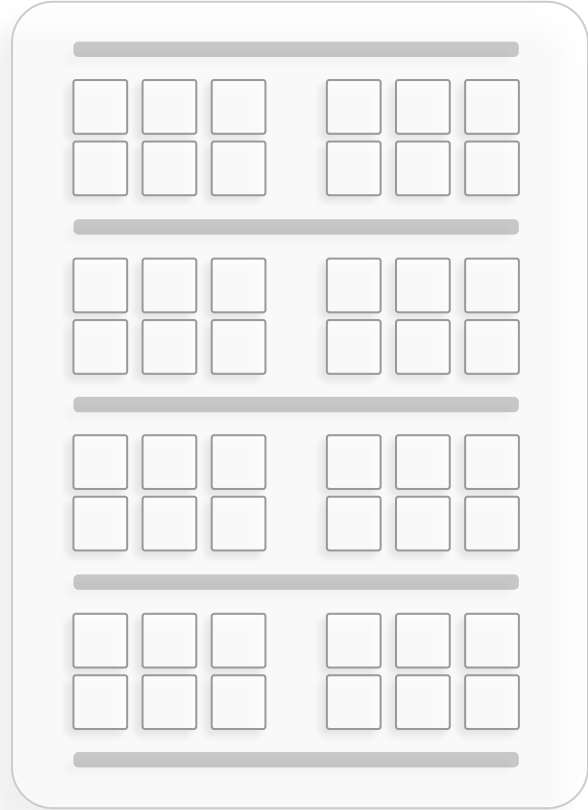
river

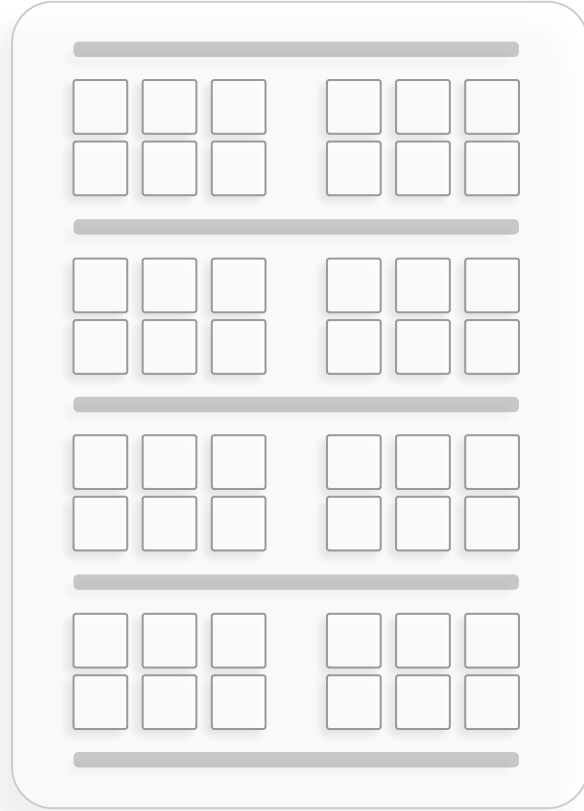
onet

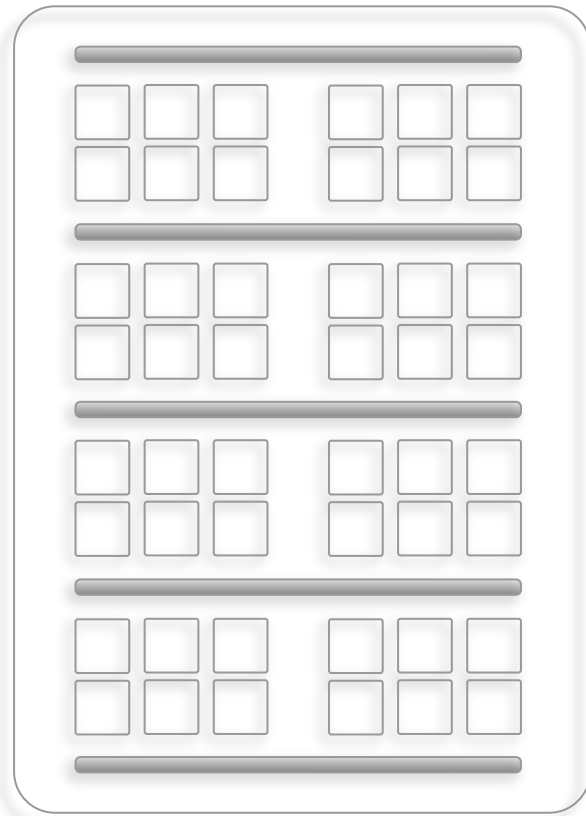
face

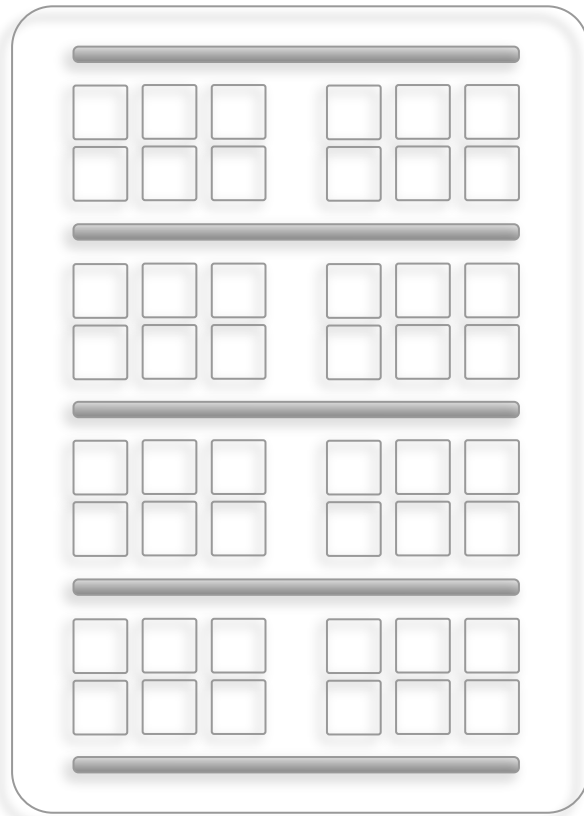
ress

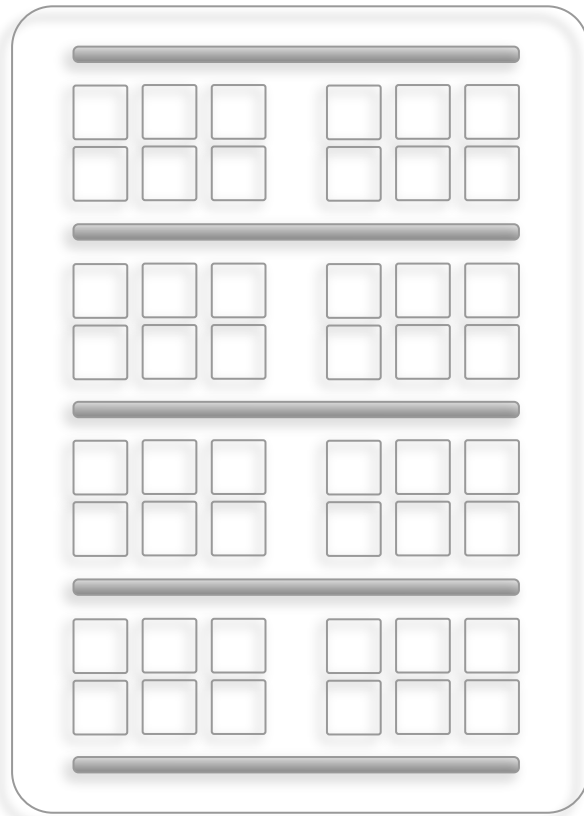
ules

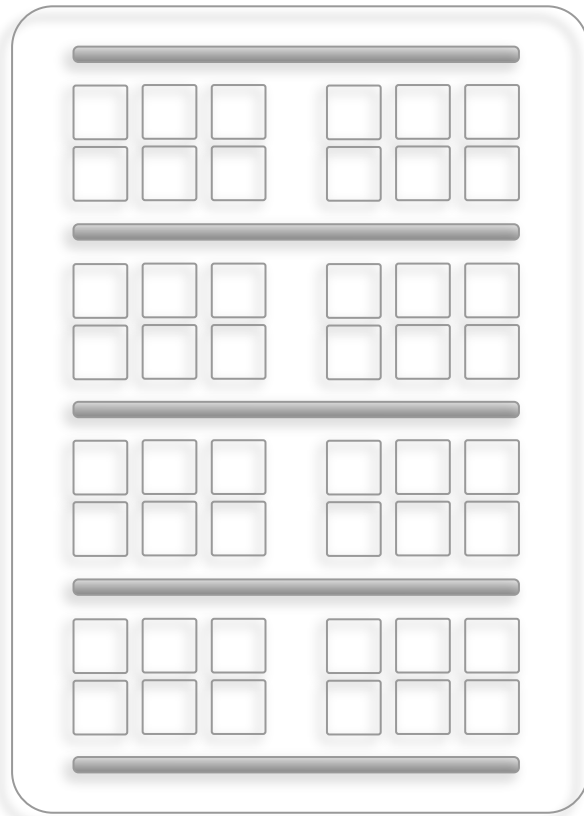


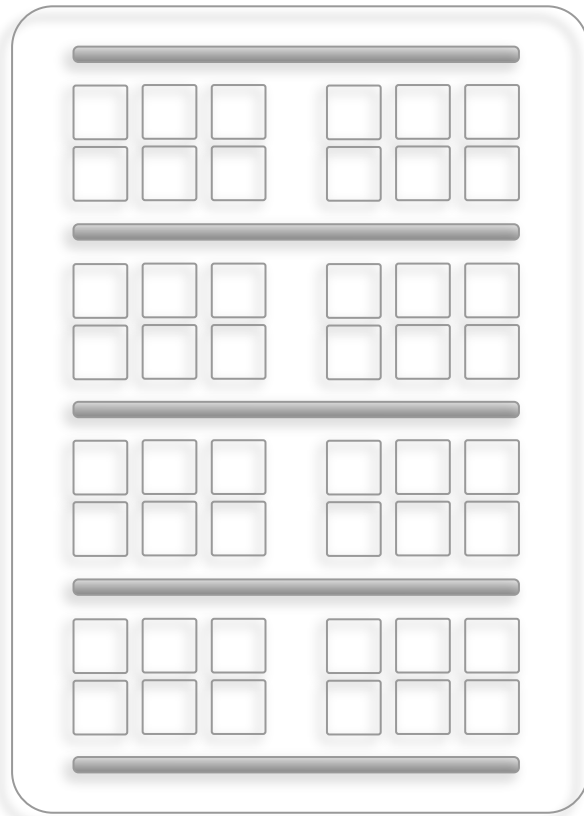




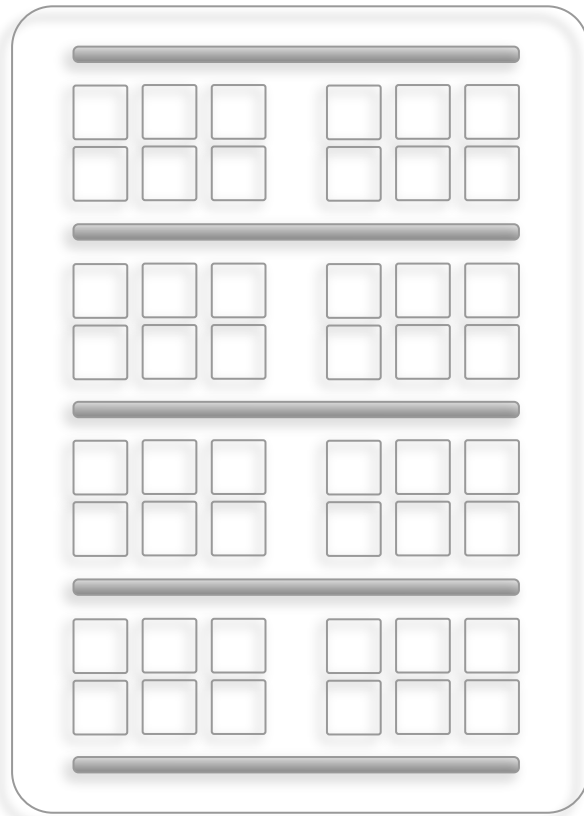




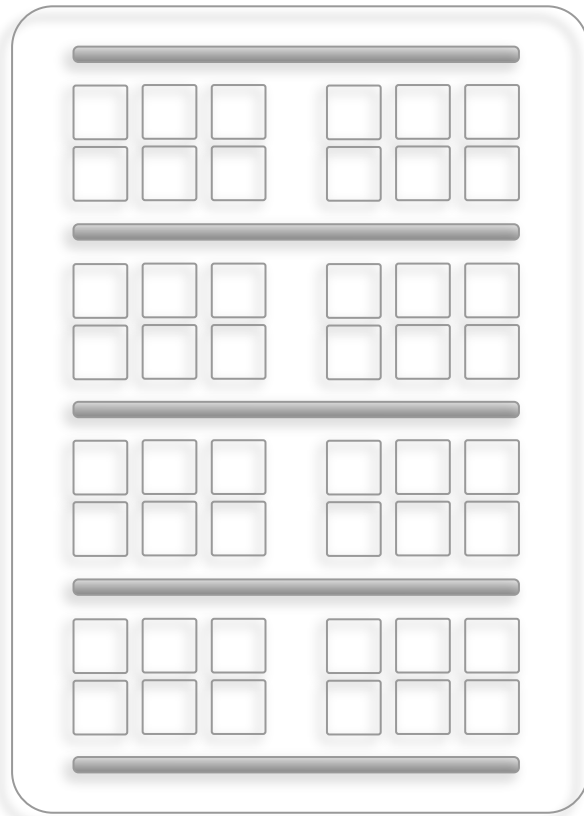




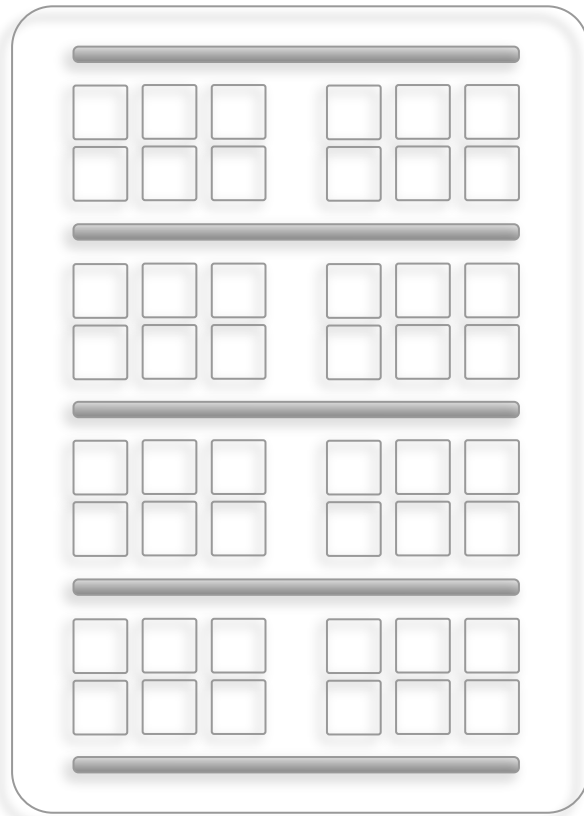
s.send



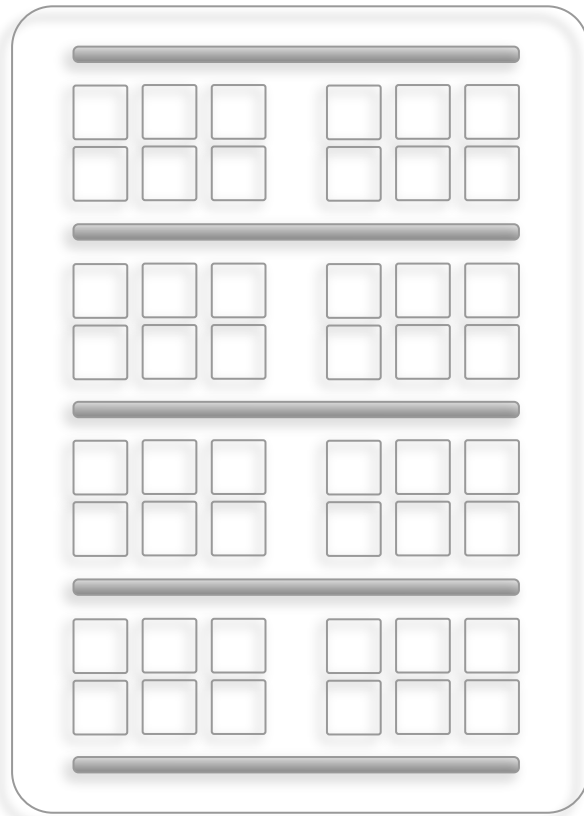
s.sendt



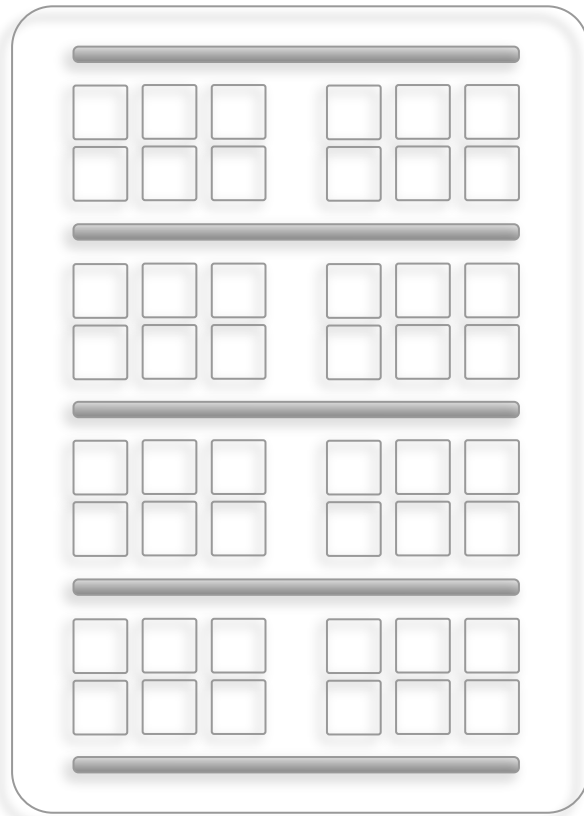
s.sendto(



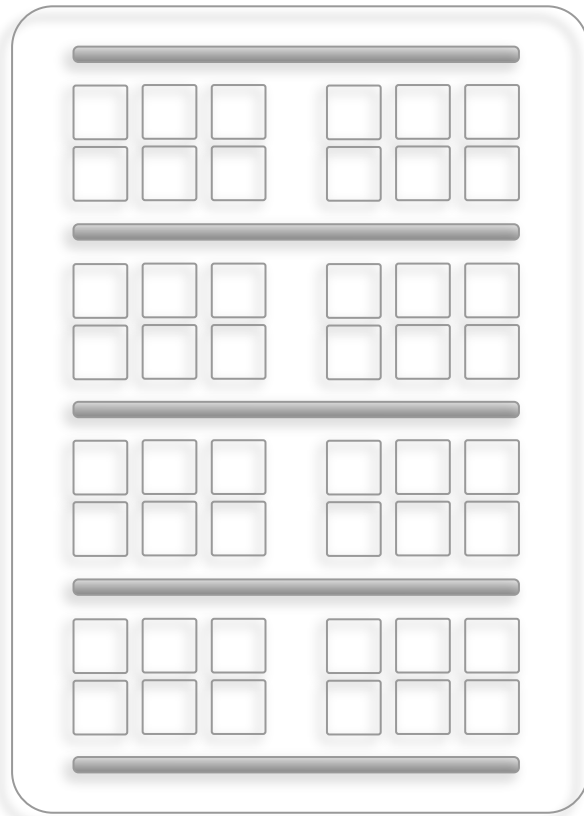
s.sendto(m █



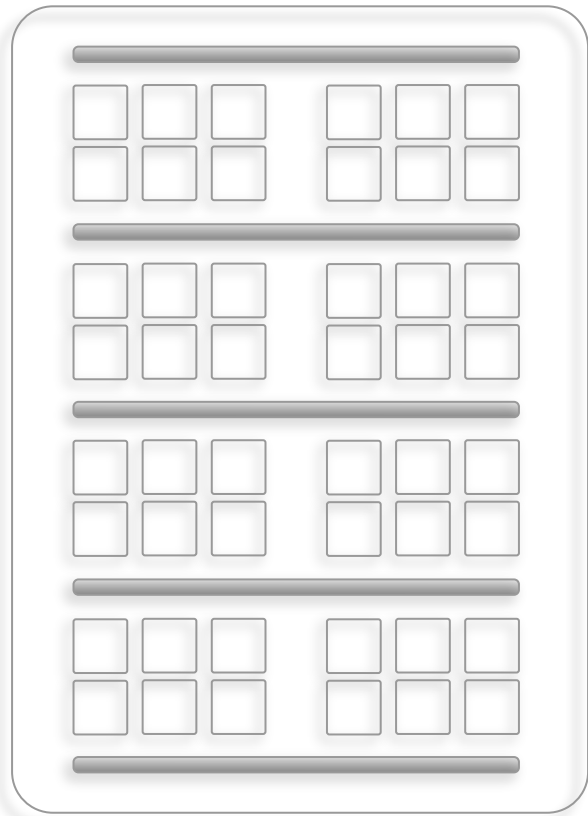
s.sendto(me



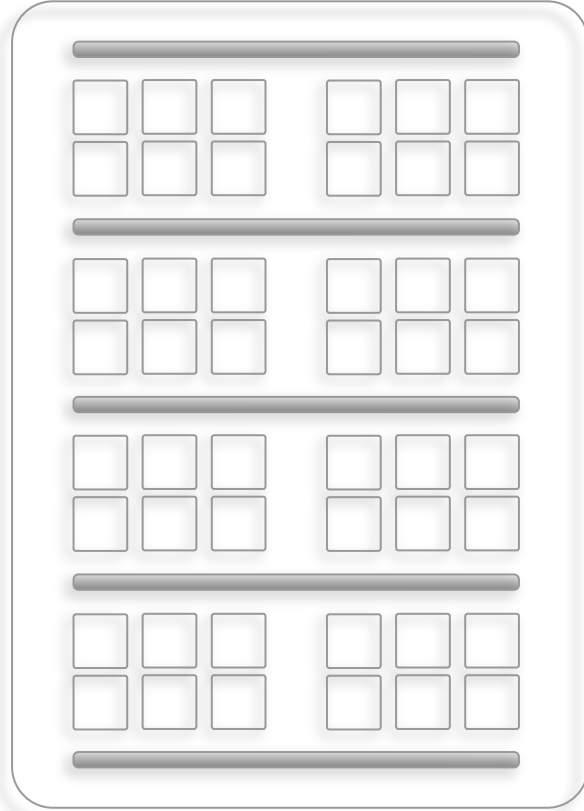
s.sendto(mes



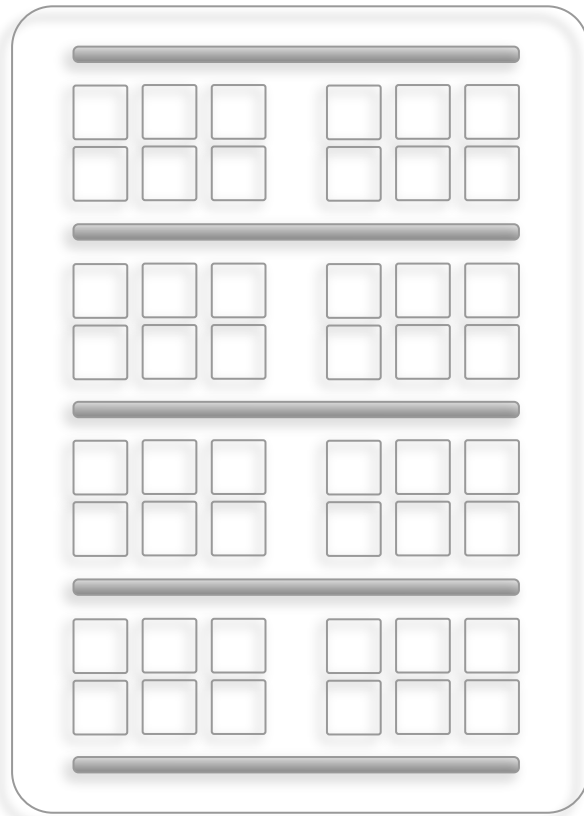
s.sendto(message █



s.sendto(message, [

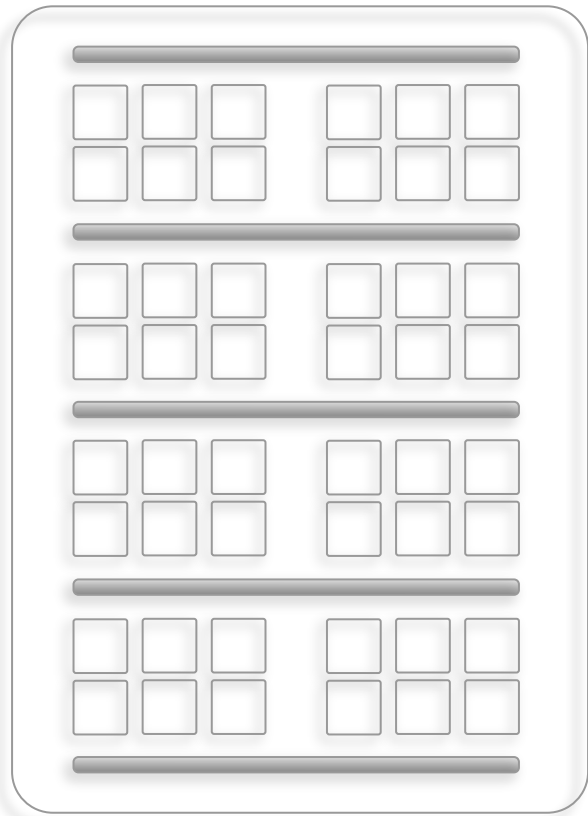


s.sendto(message, [ ] )

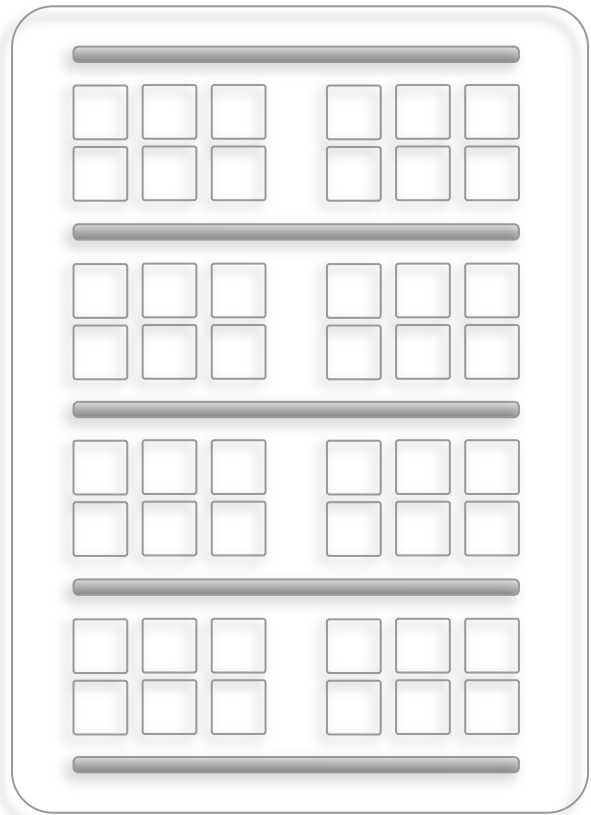


s.sendto(message, a

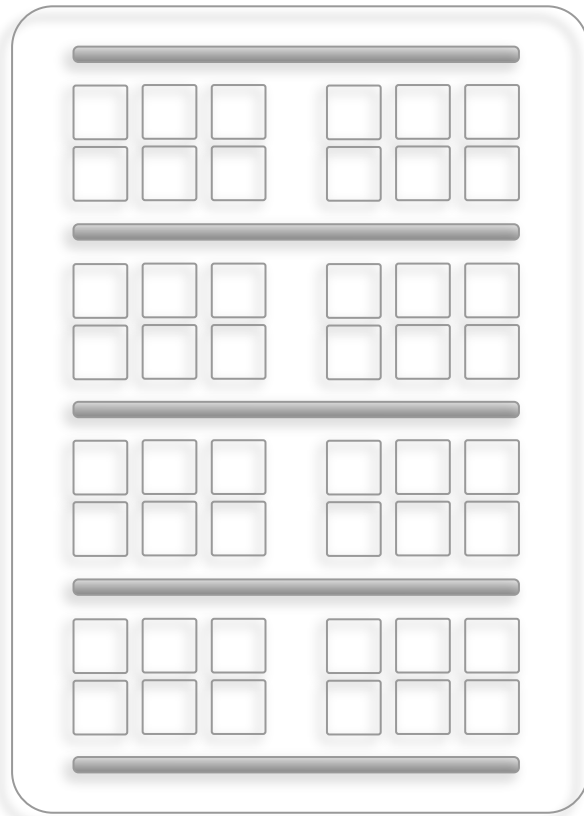




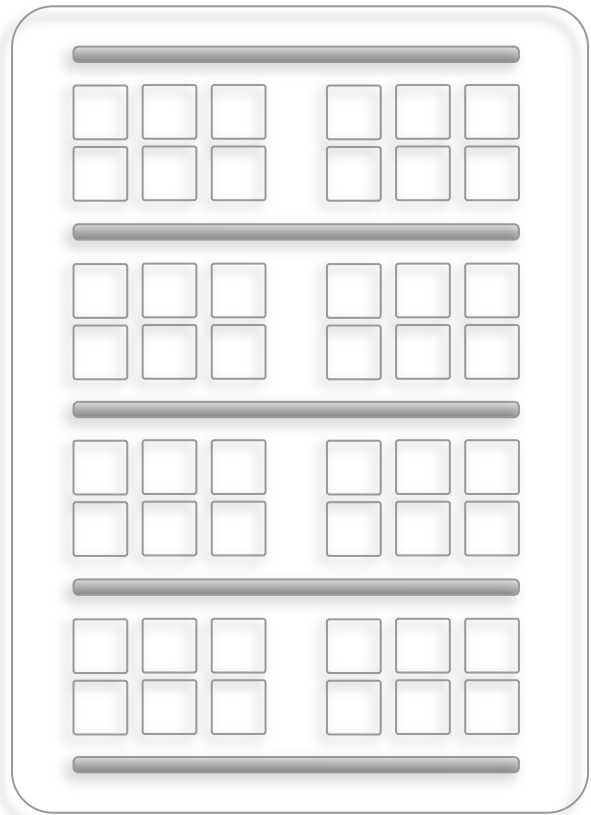
s.sendto(message, ad



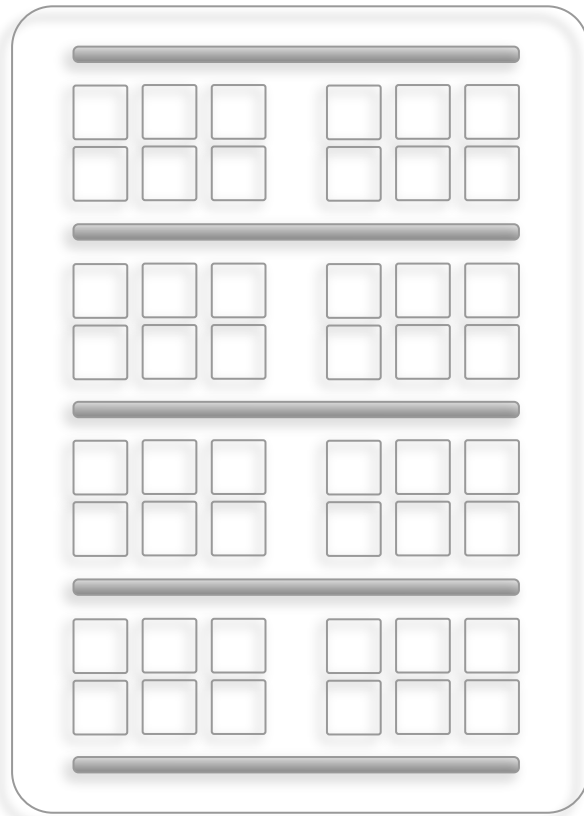
s.sendto(message, add [ ] )



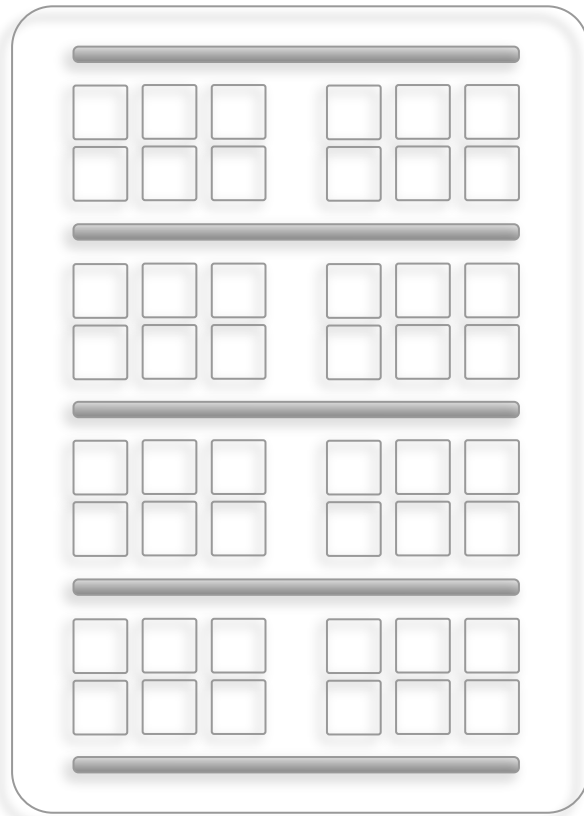
s.sendto(message, address)



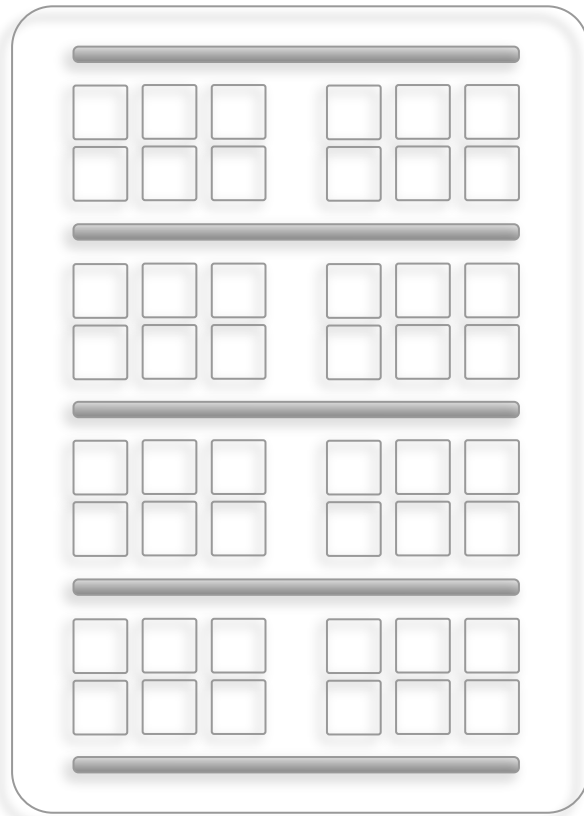
s.sendto(message, addr



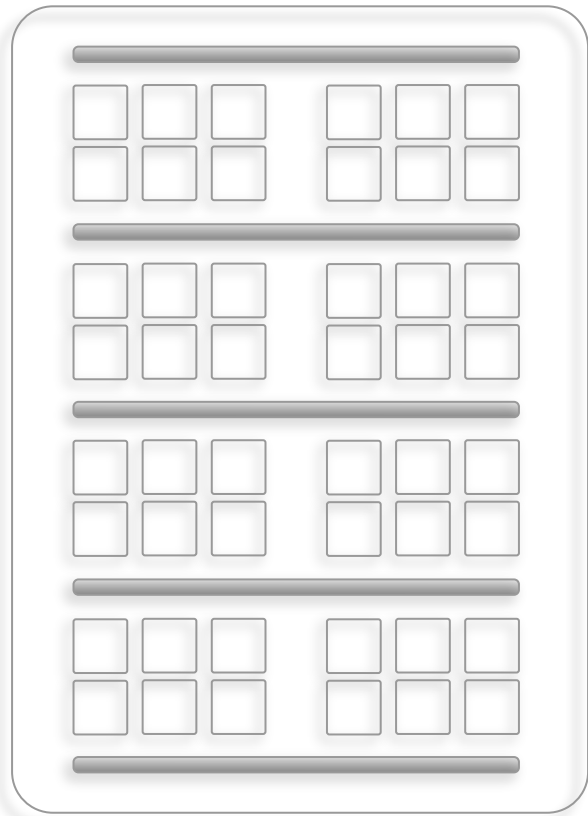
s.sendto(message, (ip, port))



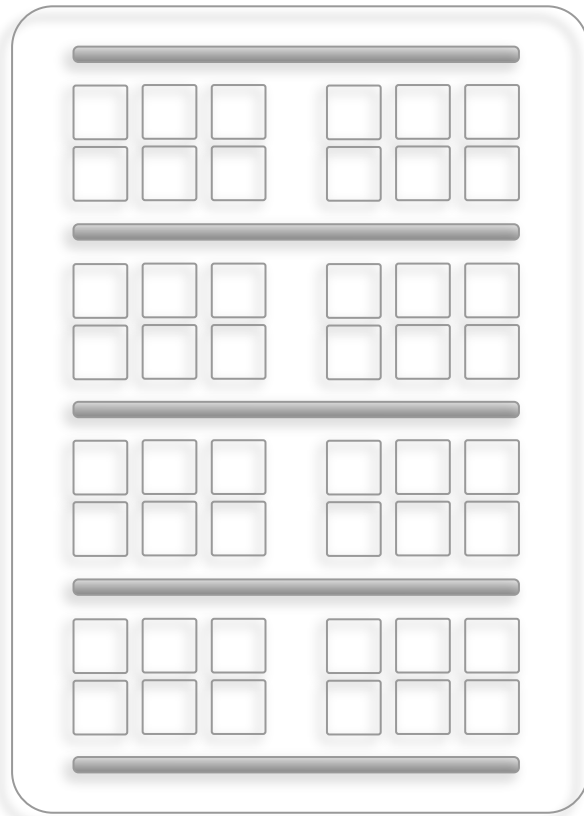
s.sendto(message, (ip, port))



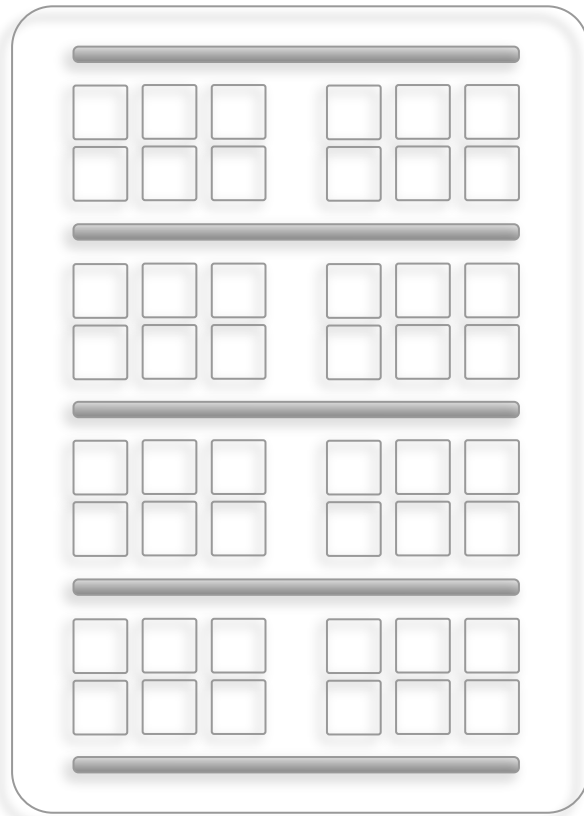
s.sendto(message, (ip, port))



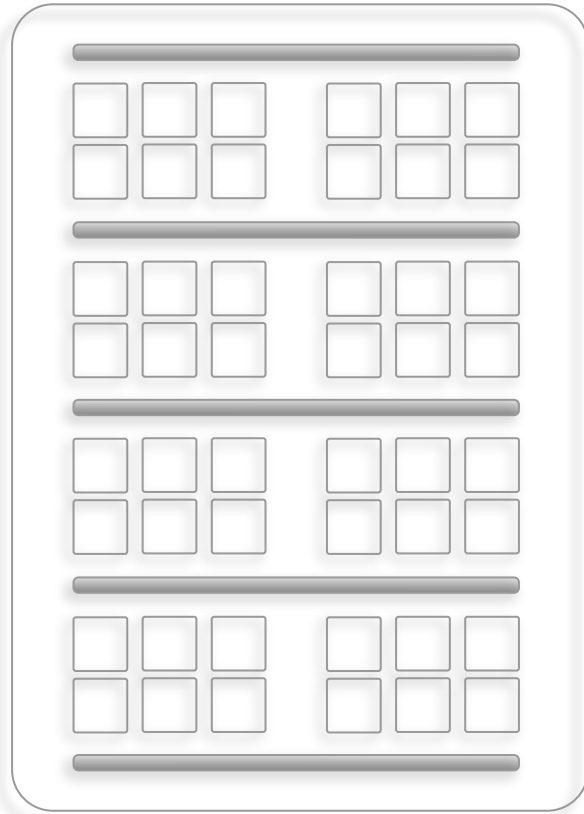
s.sendto(message, addr



s.sendto(message, address)

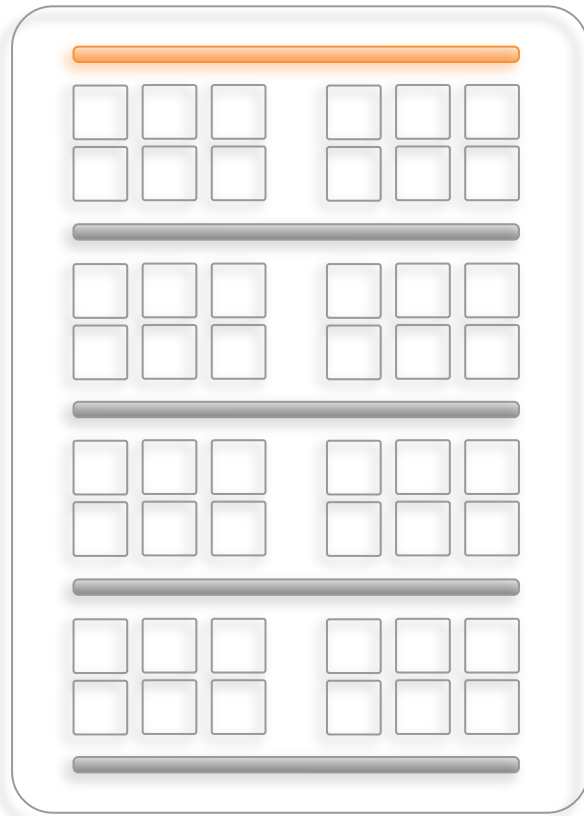


s.sendto(message, address) 

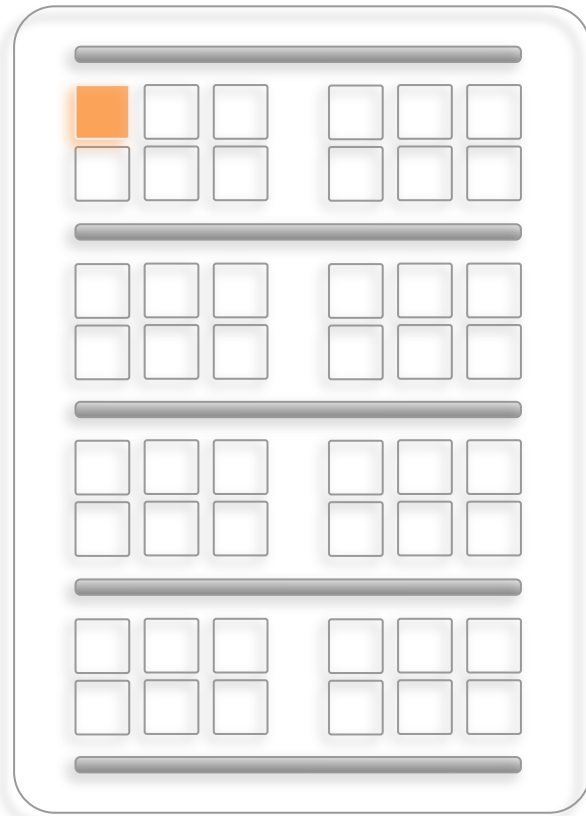


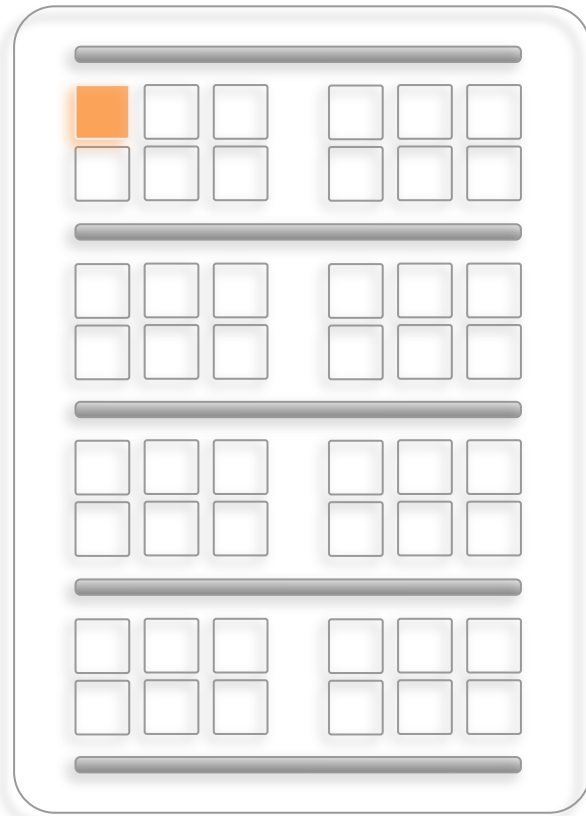
s.sendto(messa

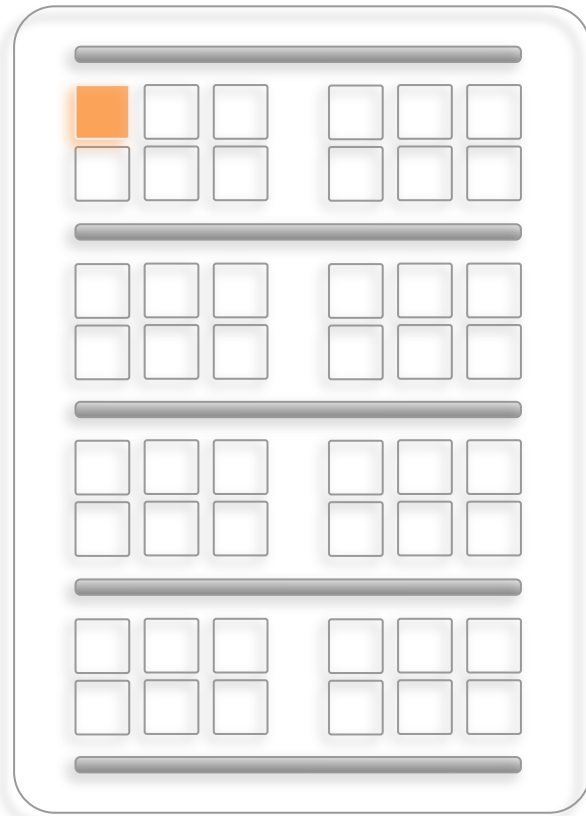
ge)

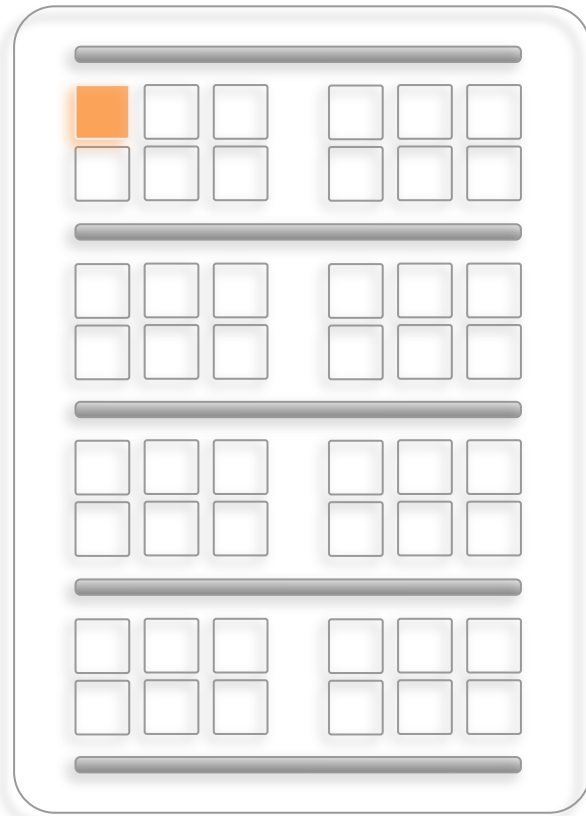


SENT !









M

bug

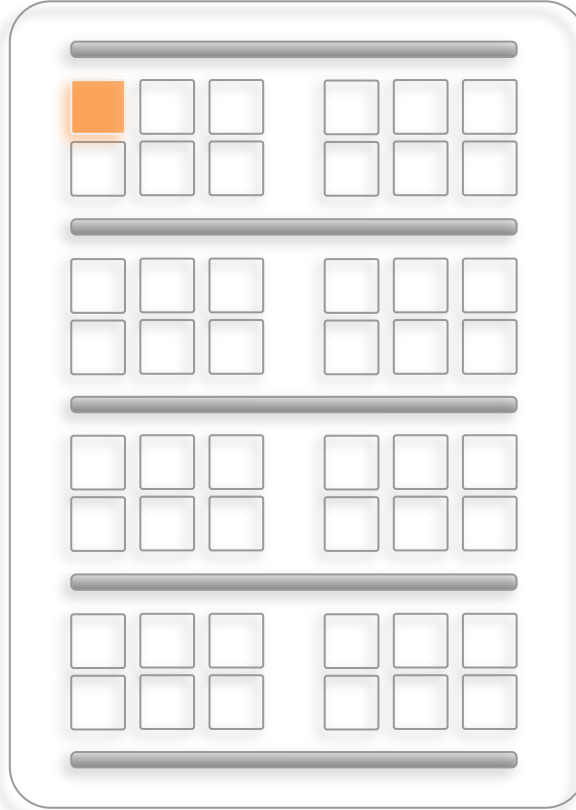
river

onet

face

ress

ules



NSIM

libdebug

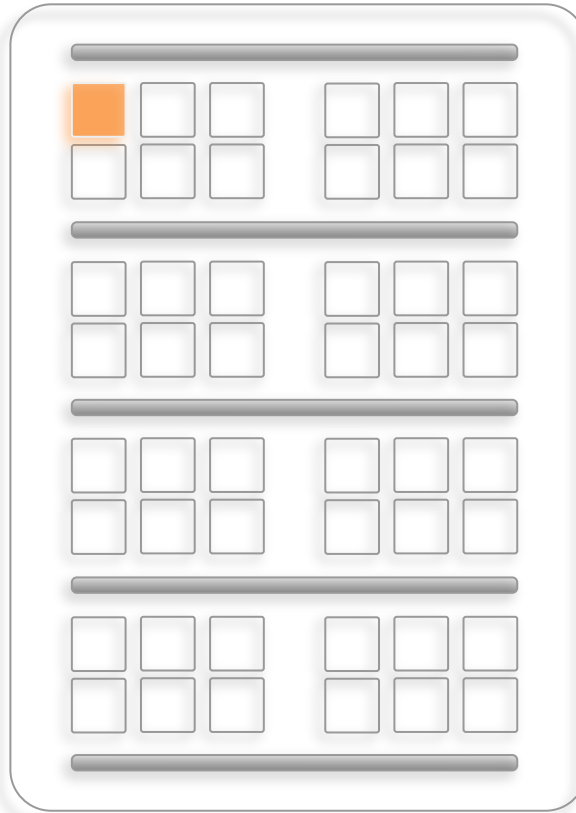
libdriver

libnet

ureinterface

libprogress

ysmodules



# NSIM

libdebug

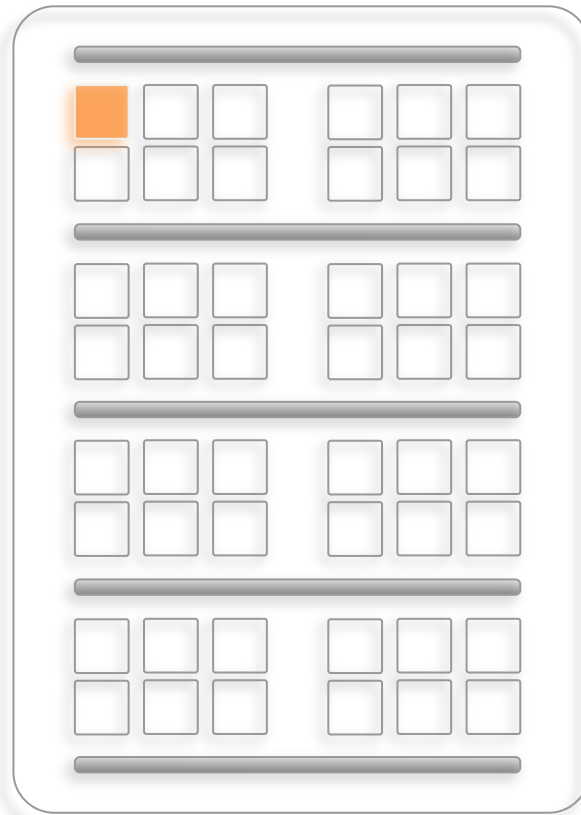
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



# NSIM

libdebug

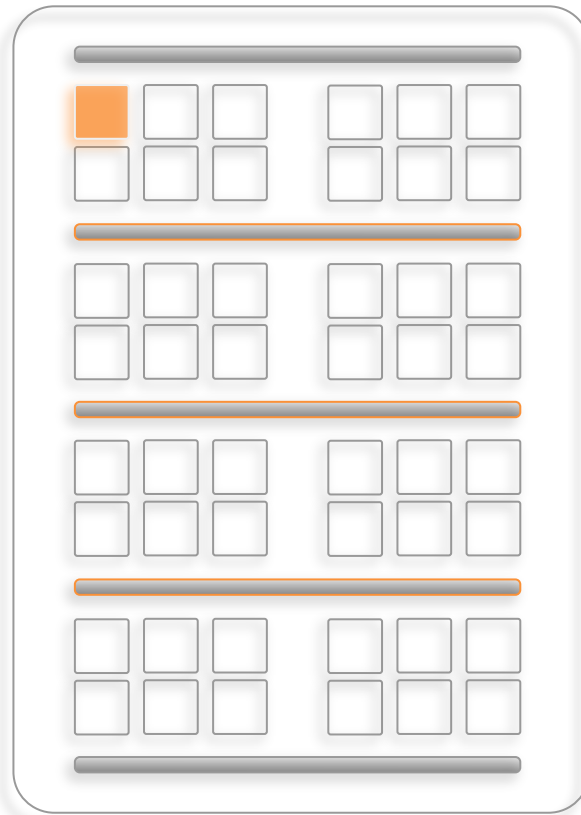
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



# NSIM

libdebug

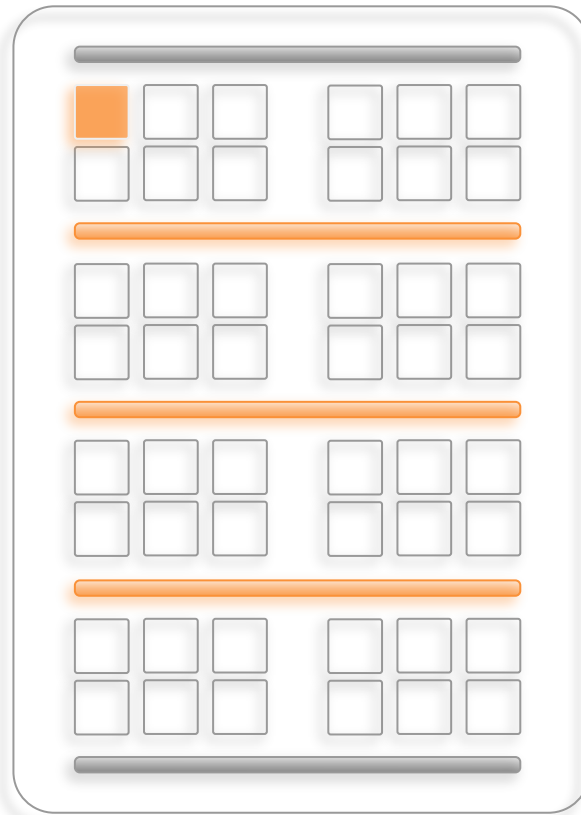
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



# NSIM

libdebug

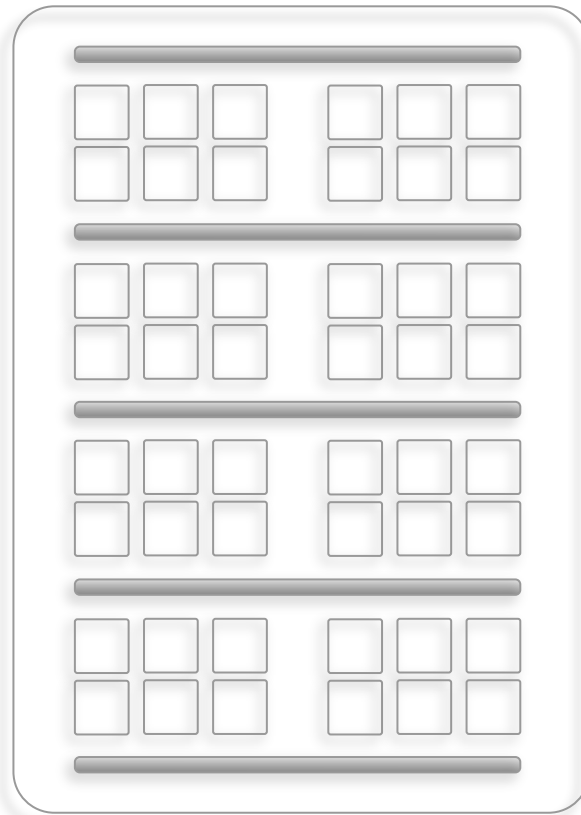
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



# NSIM

libdebug

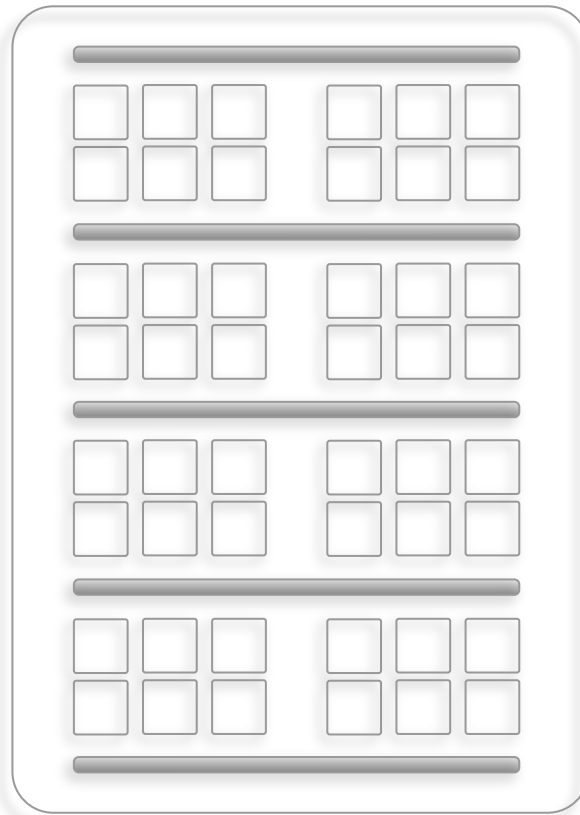
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



# NSIM

libdebug

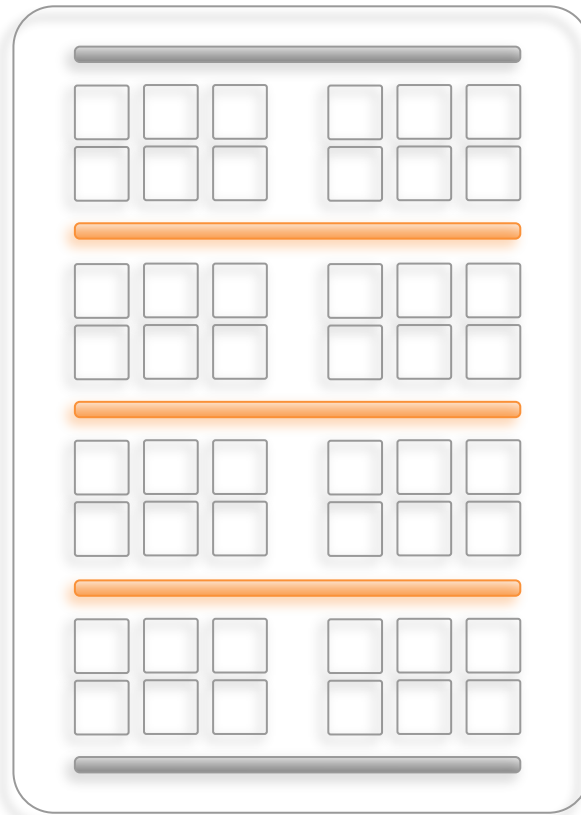
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



# NSIM

libdebug

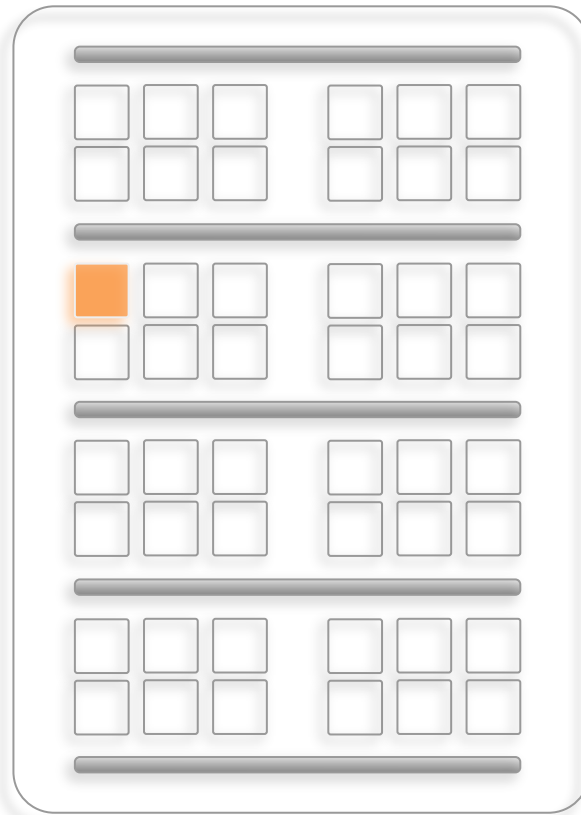
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



# NSIM

libdebug

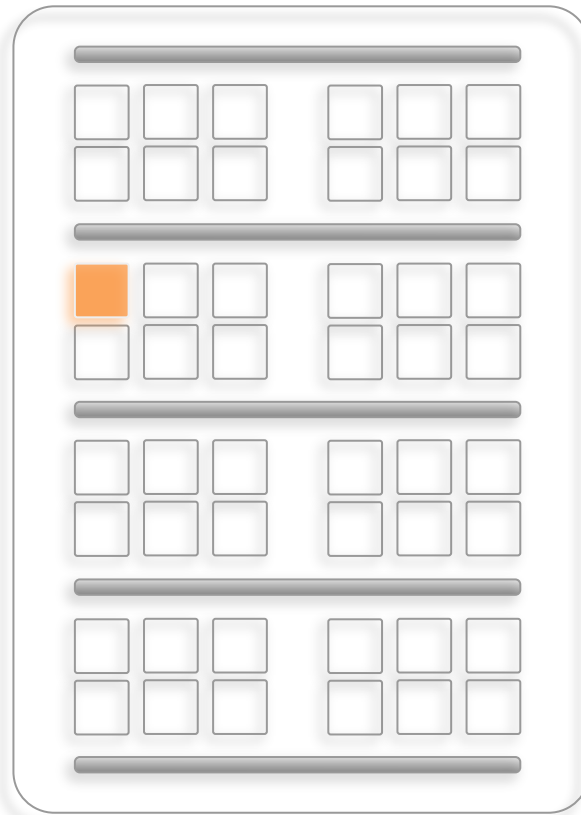
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



# NSIM

libdebug

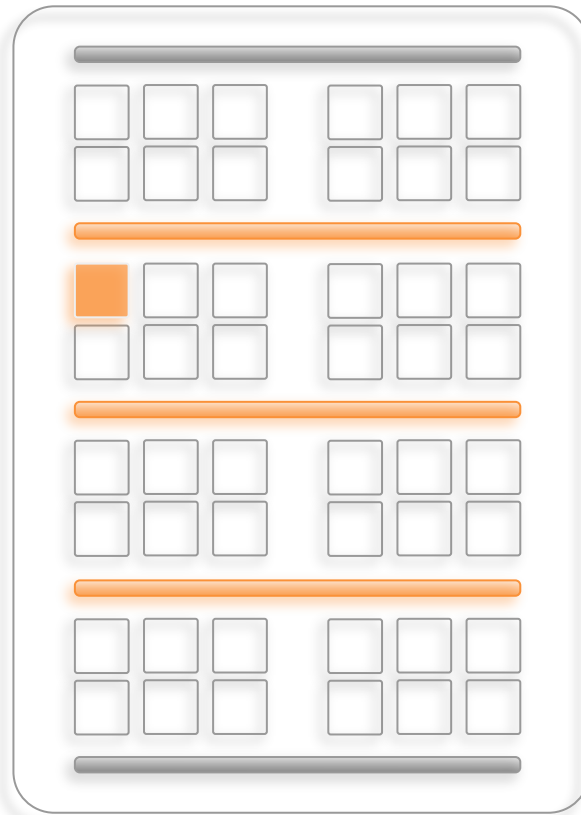
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



s.sendto(message, address)

# NSIM

libdebug

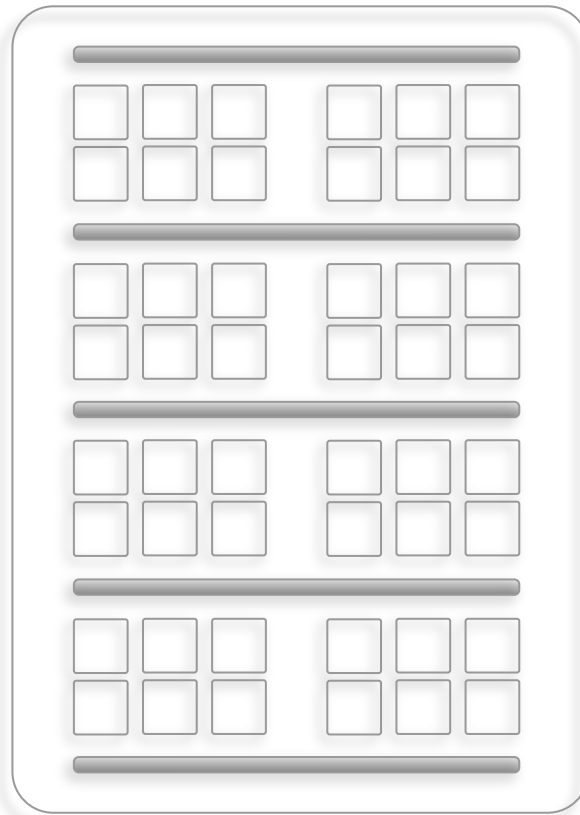
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



s.sendto(message, address)

# NSIM

libdebug

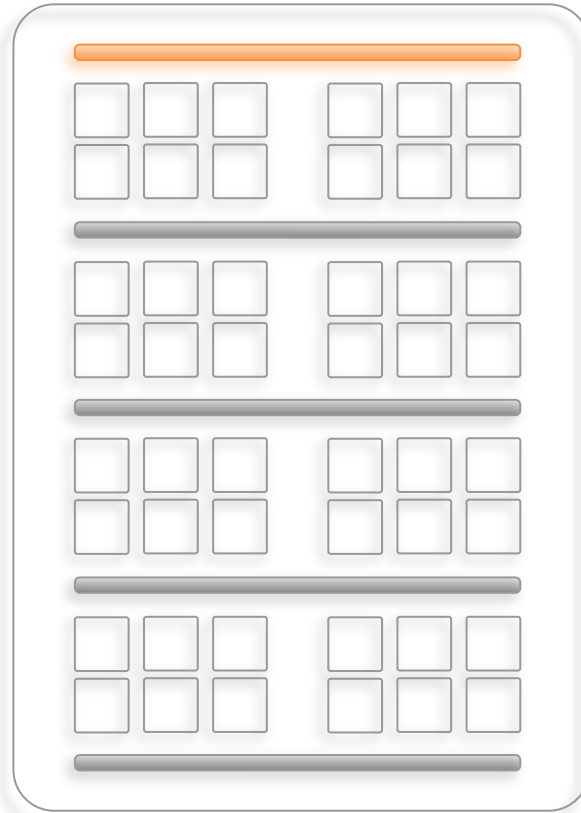
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



# NSIM

libdebug

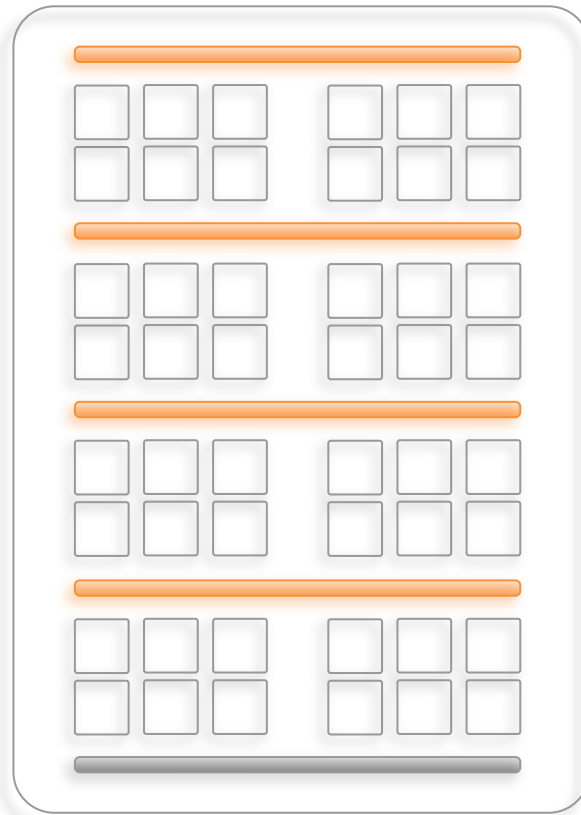
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



SENT !

# NSIM

libdebug

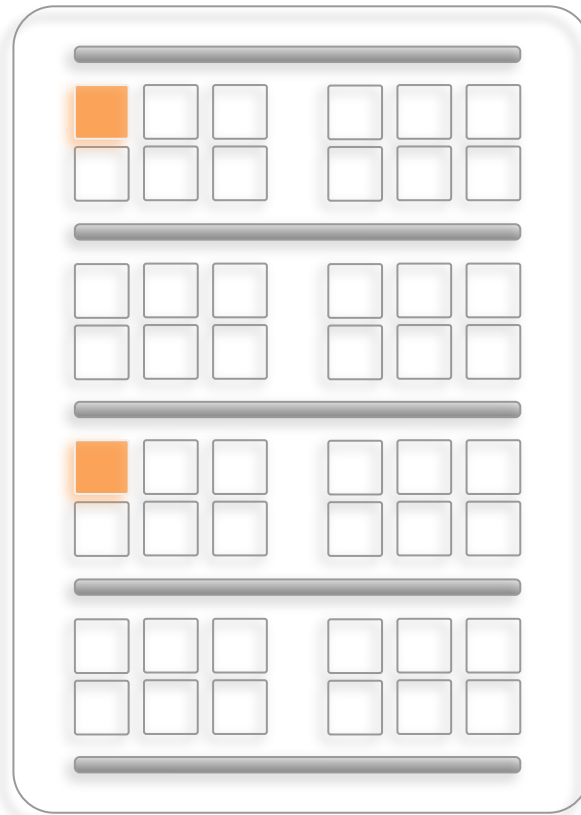
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



# NSIM

libdebug

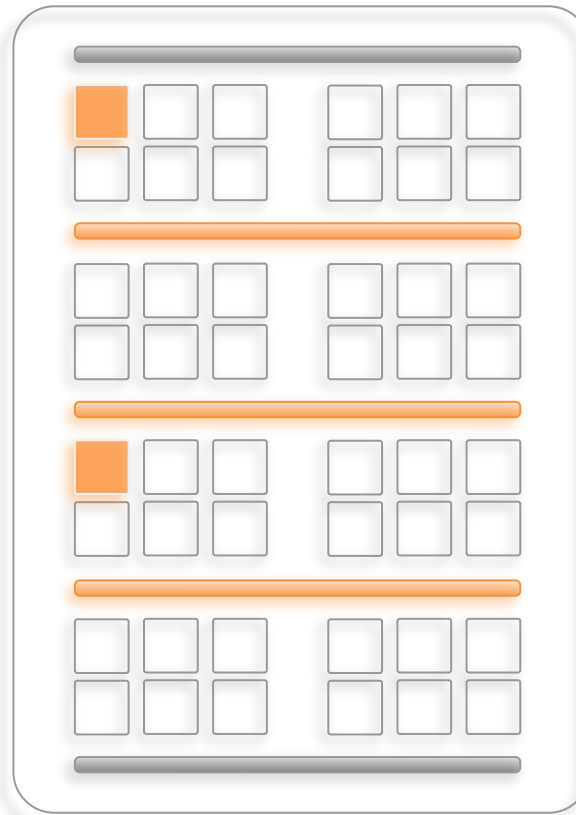
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



s.sendto(message, address)

# NSIM

libdebug

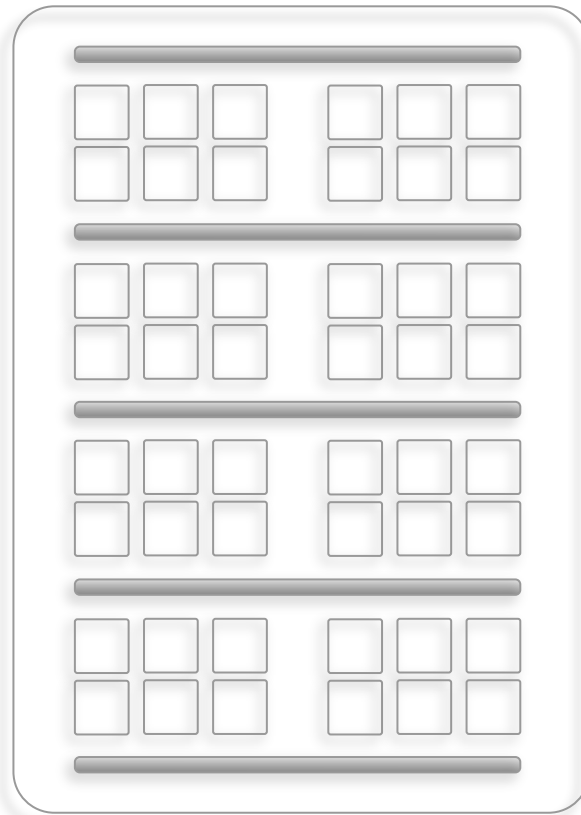
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



s.sendto(message, address)

# NSIM

libdebug

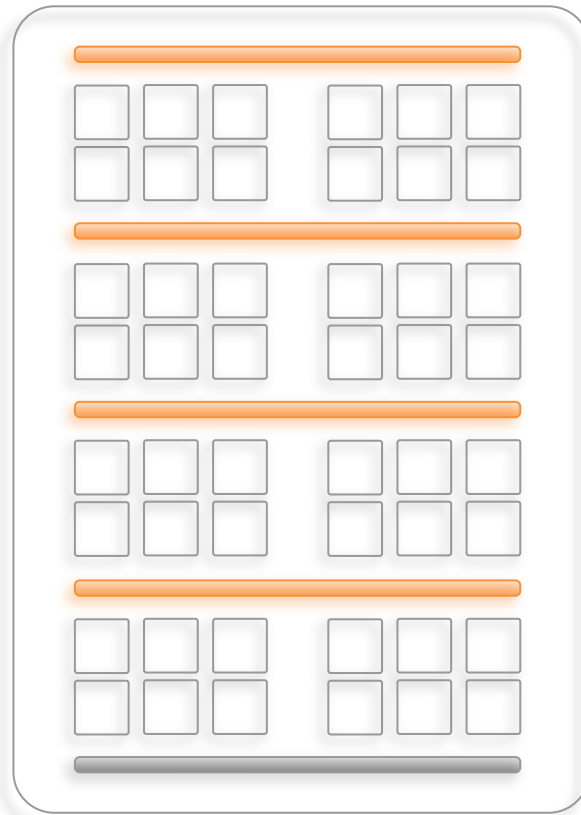
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



SENT !

# NSIM

libdebug

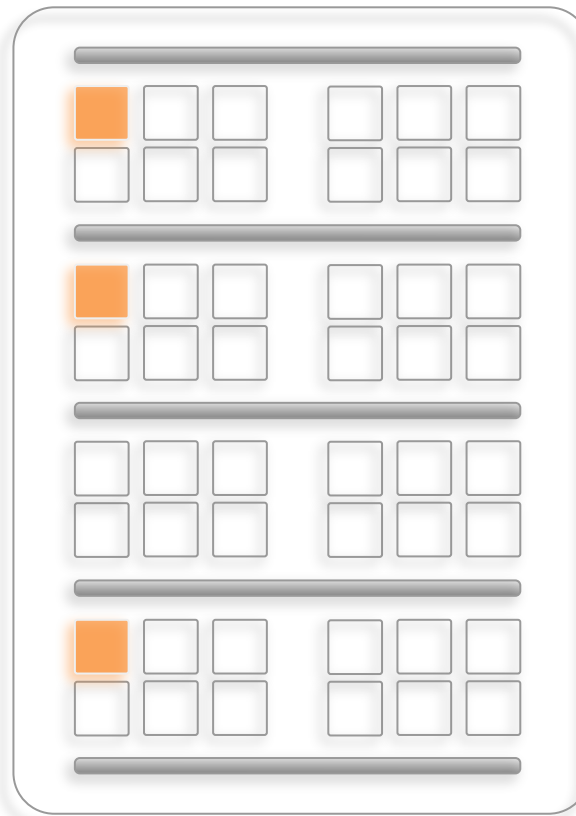
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



s.sendto(message, address)

# NSIM

libdebug

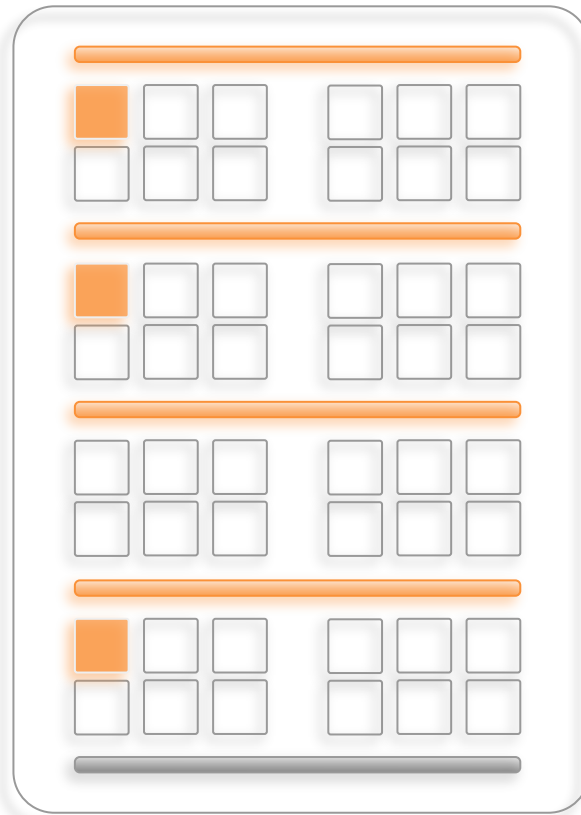
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



# NSIM

libdebug

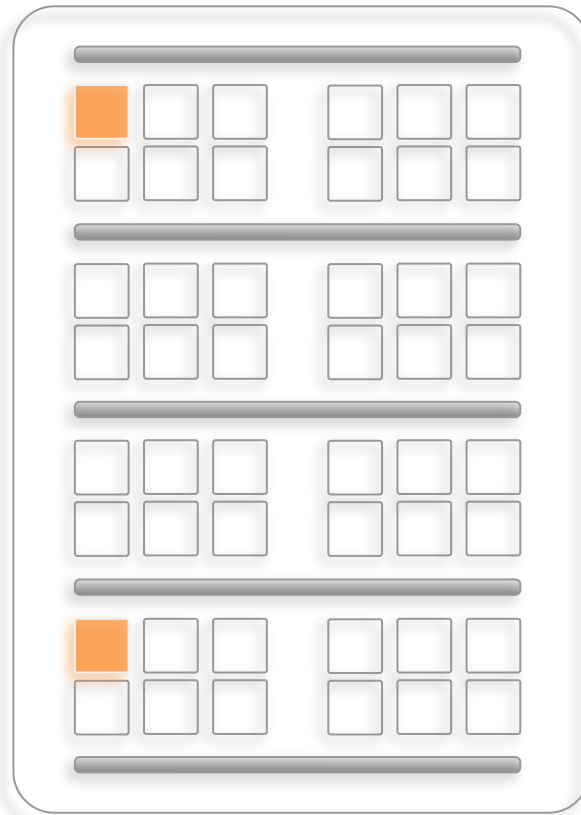
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



s.sendto(message, address)

# NSIM

libdebug

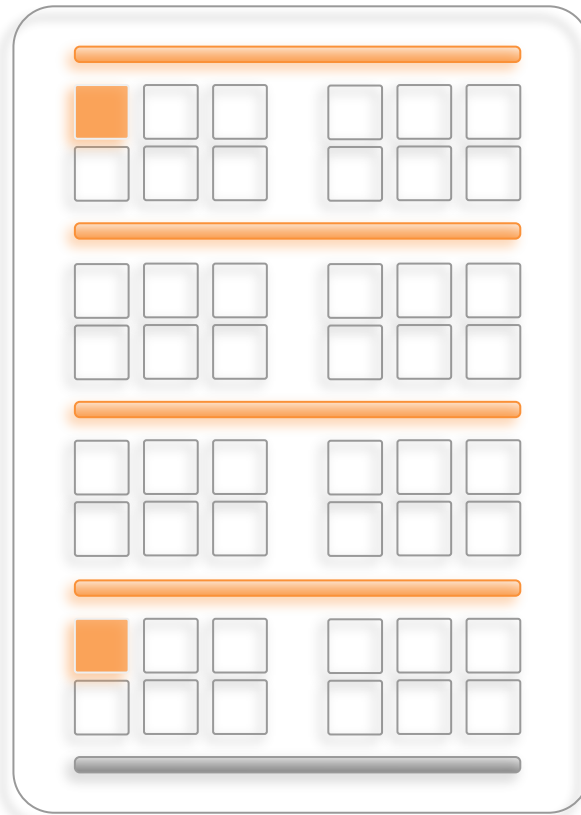
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



SENT !

# NSIM

libdebug

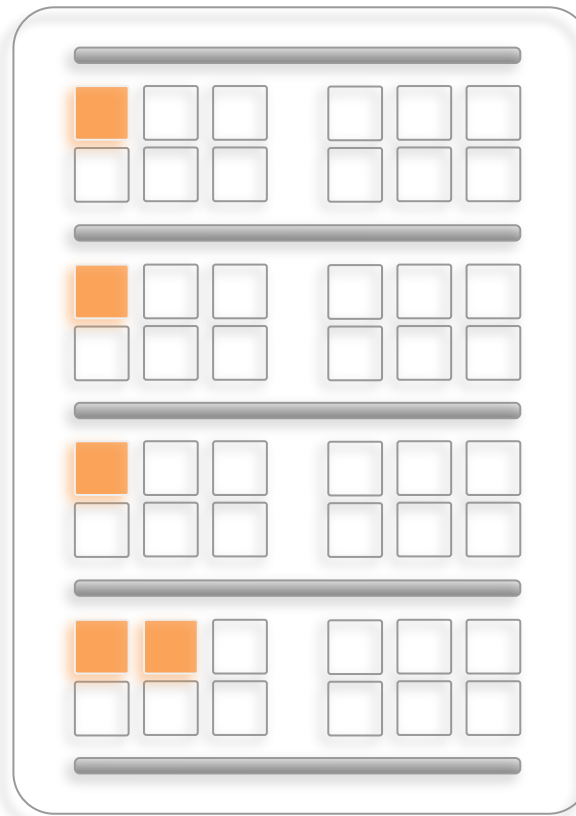
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



s.sendto(message, address)

# NSIM

libdebug

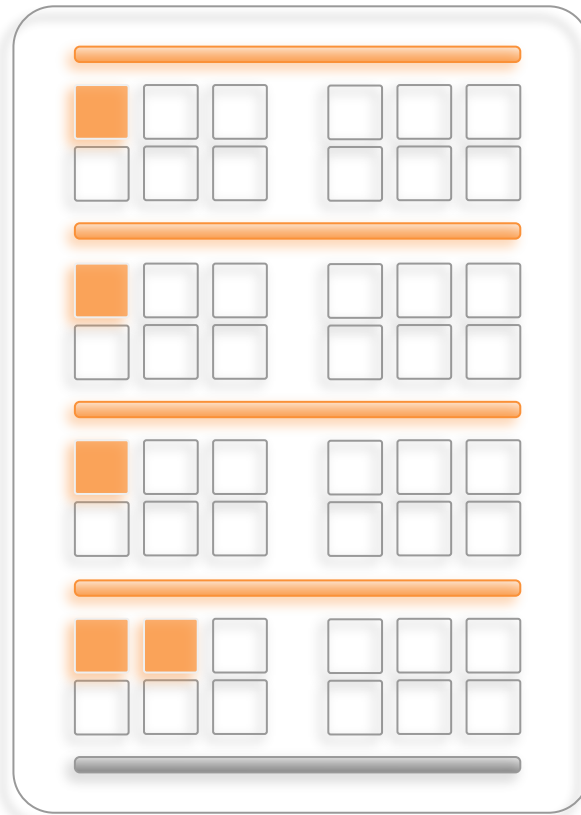
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



SENT !

# NSIM

libdebug

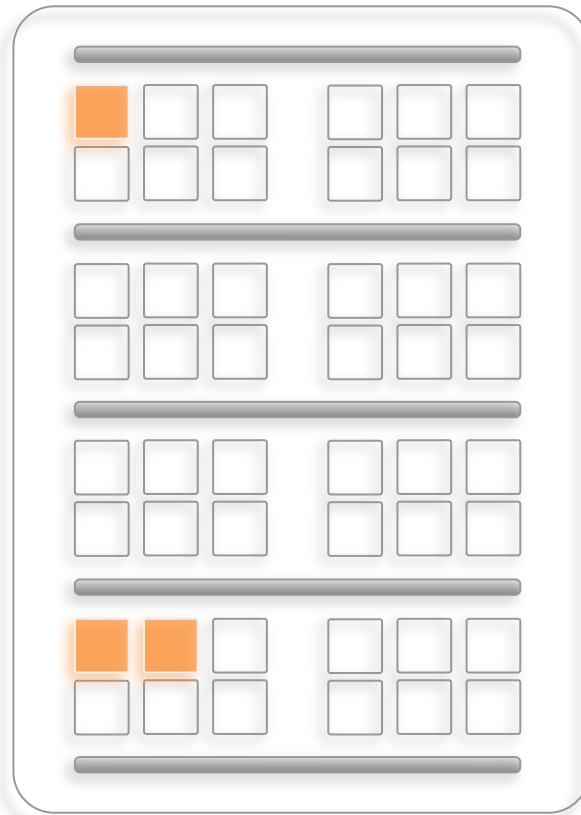
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



s.sendto(message, address)

# NSIM

libdebug

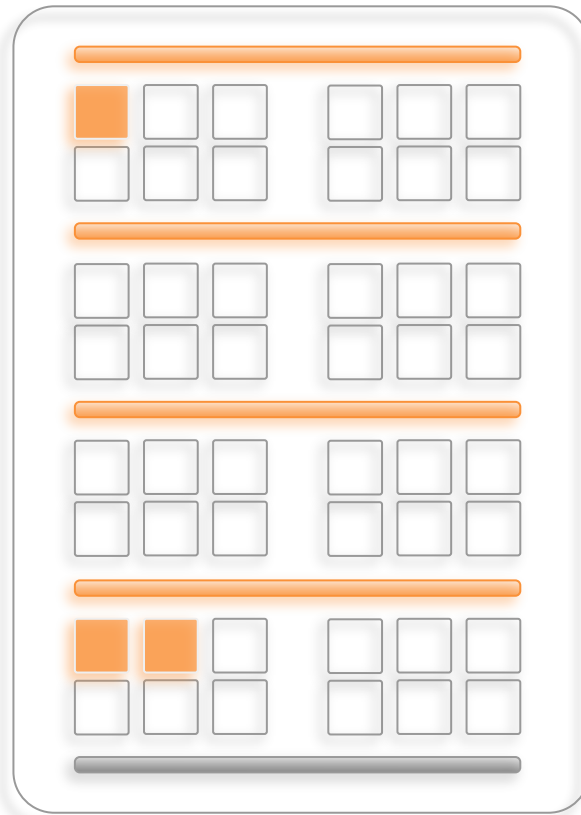
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



# NSIM

libdebug

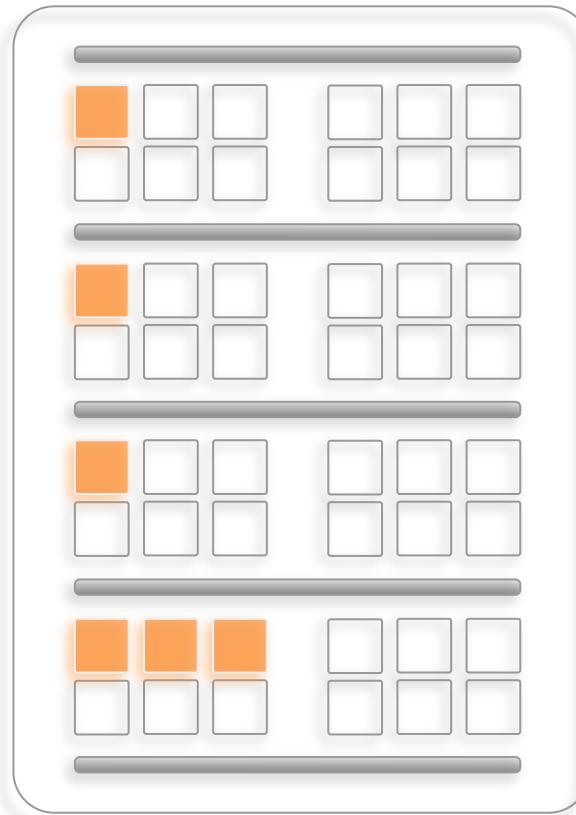
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



s.sendto(message, address)

# NSIM

libdebug

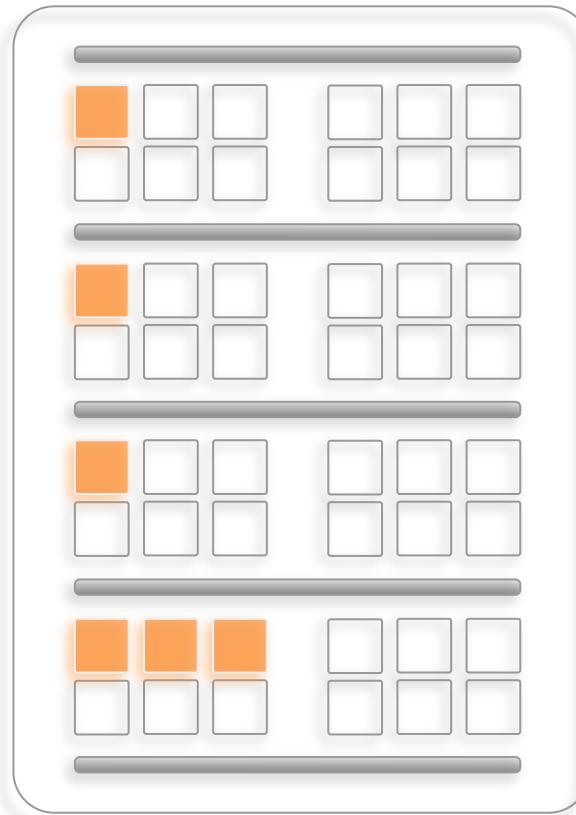
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



s.sendto(message, address)

# NSIM

libdebug

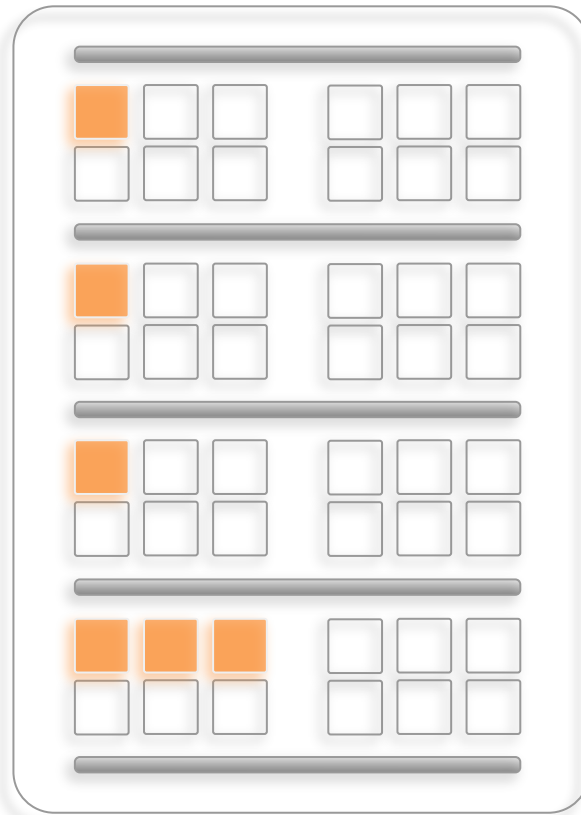
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



s.sendto(message, [ ])

# NSIM

libdebug

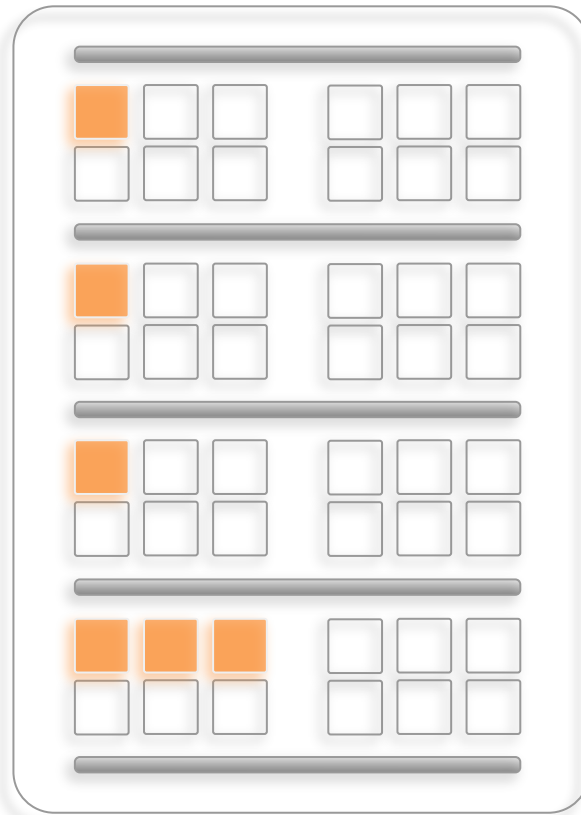
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



s.sendto(



# NSIM

libdebug

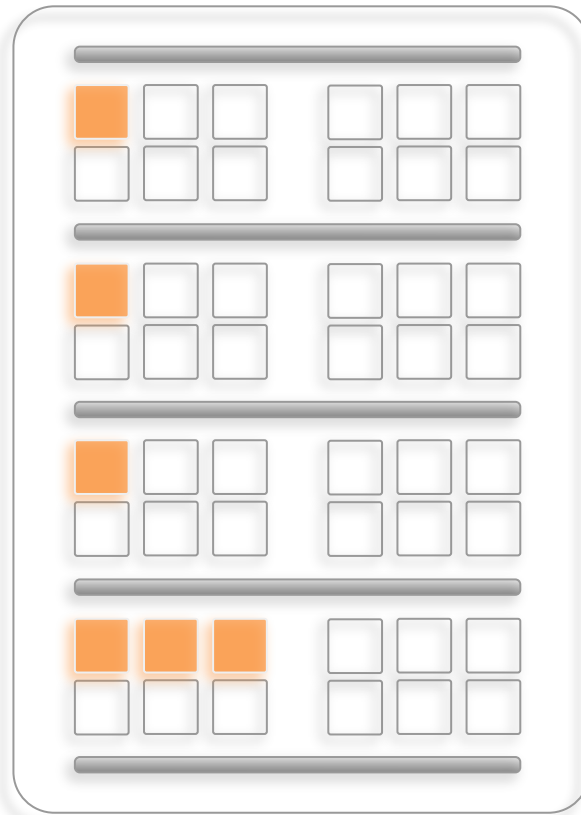
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



# NSIM

libdebug

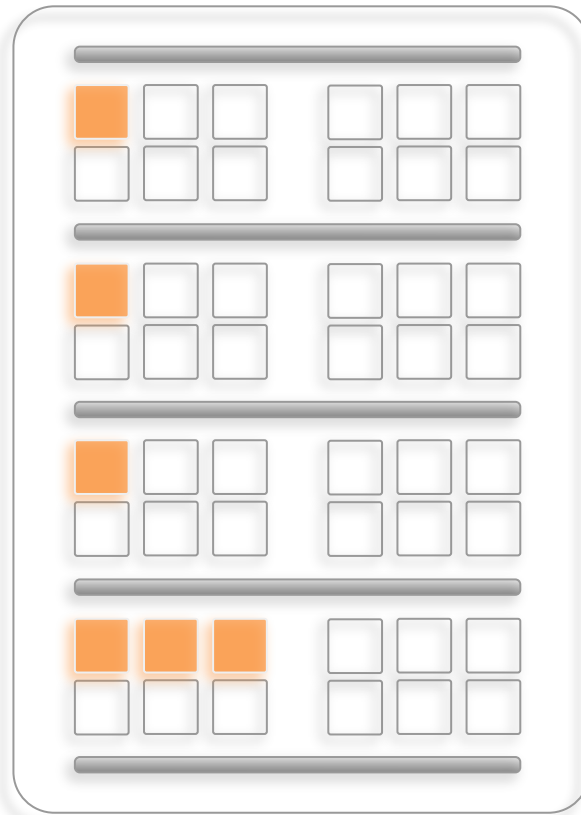
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



# NSIM

libdebug

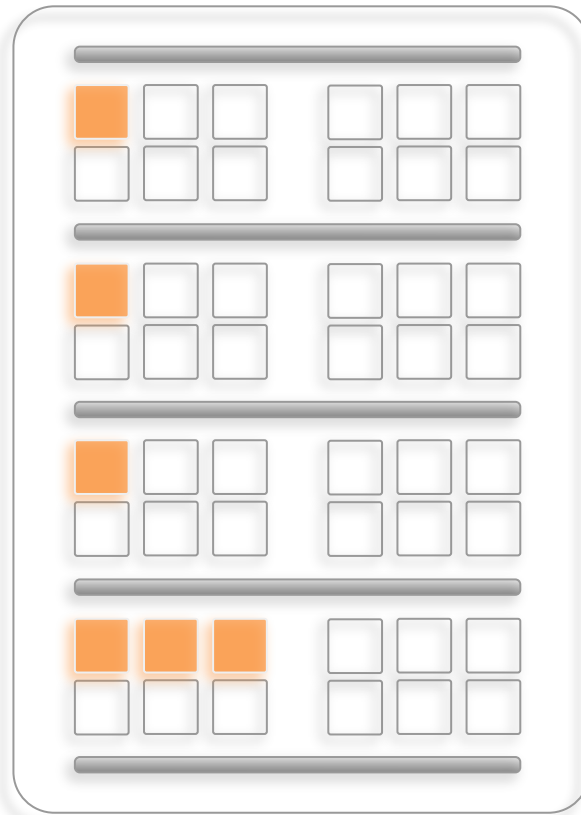
libdriver

libnet

libhardwareinterface

libprogress

libsystmodules



s1

# NSIM

libdebug

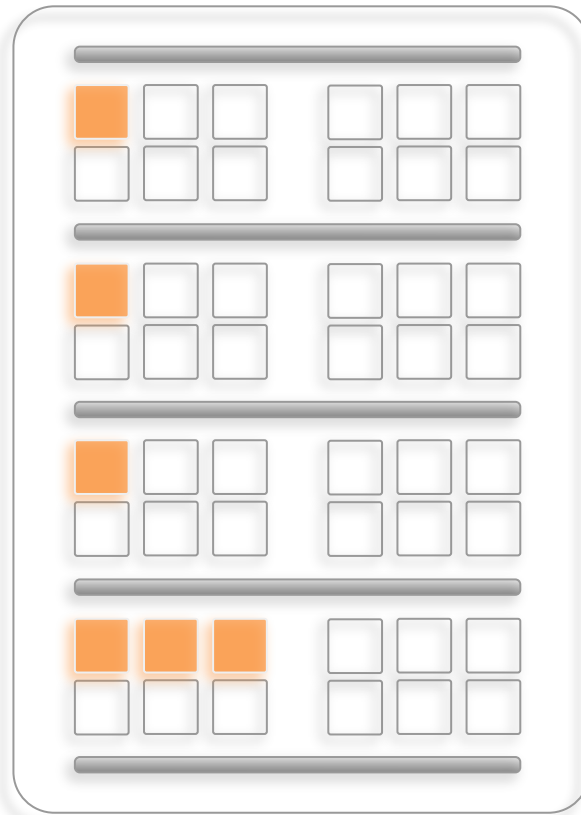
libdriver

libnet

libhardwareinterface

libprogress

libsystmodules



# NSIM

libdebug

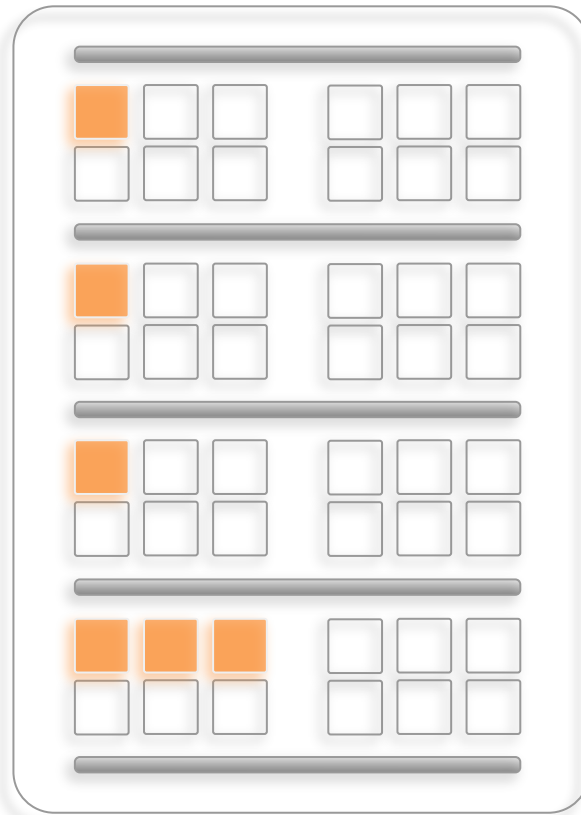
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



s1 =

# NSIM

libdebug

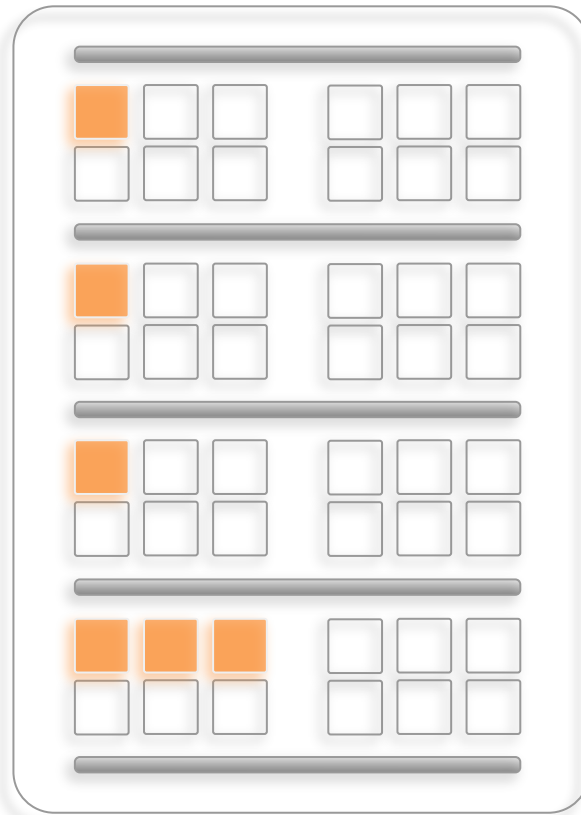
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



s1 =

# NSIM

libdebug

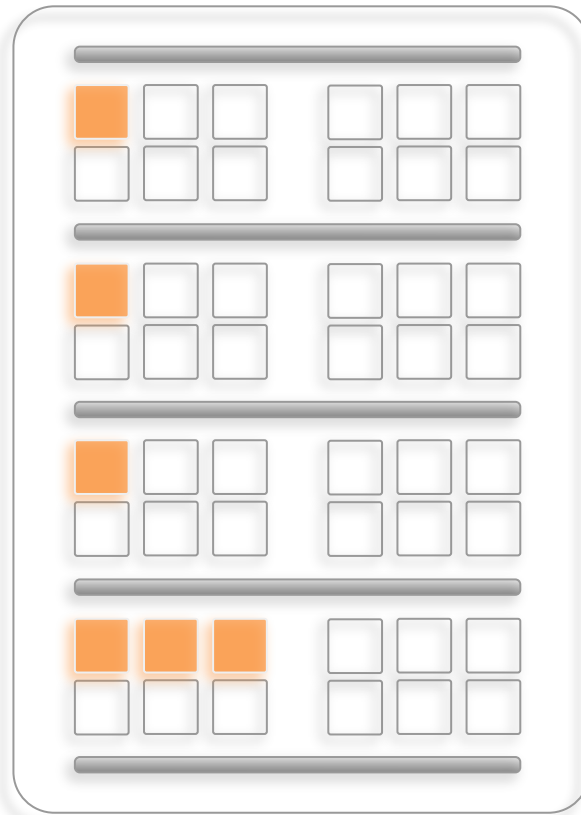
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



s1 = s

# NSIM

libdebug

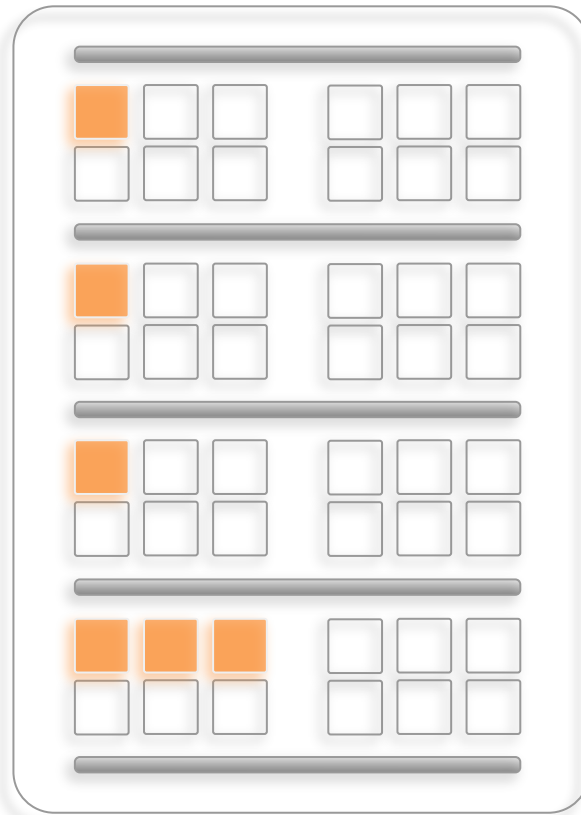
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



Done !

# NSIM

libdebug

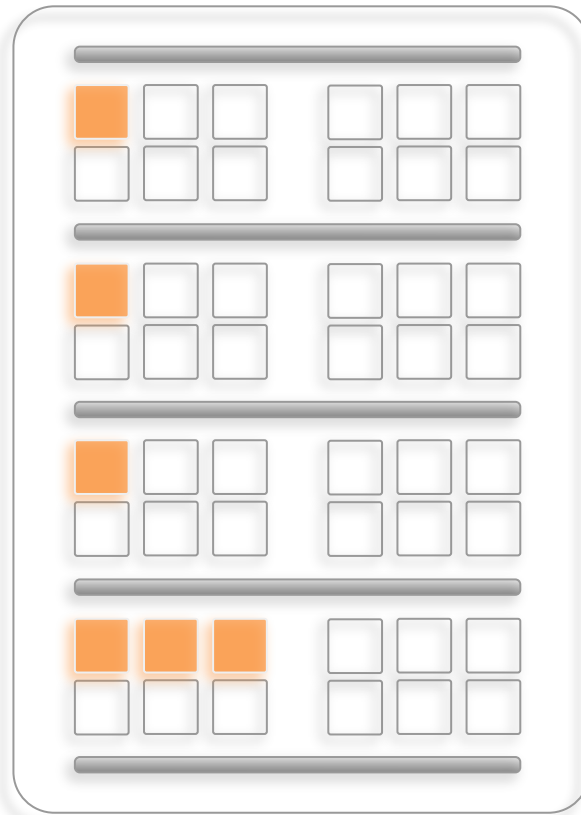
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



S1

# NSIM

libdebug

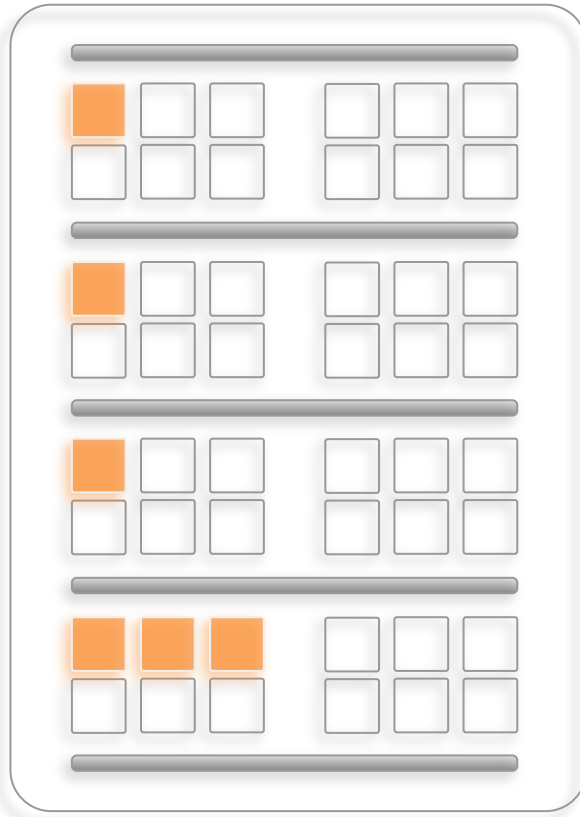
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



S1

# NSIM

libdebug

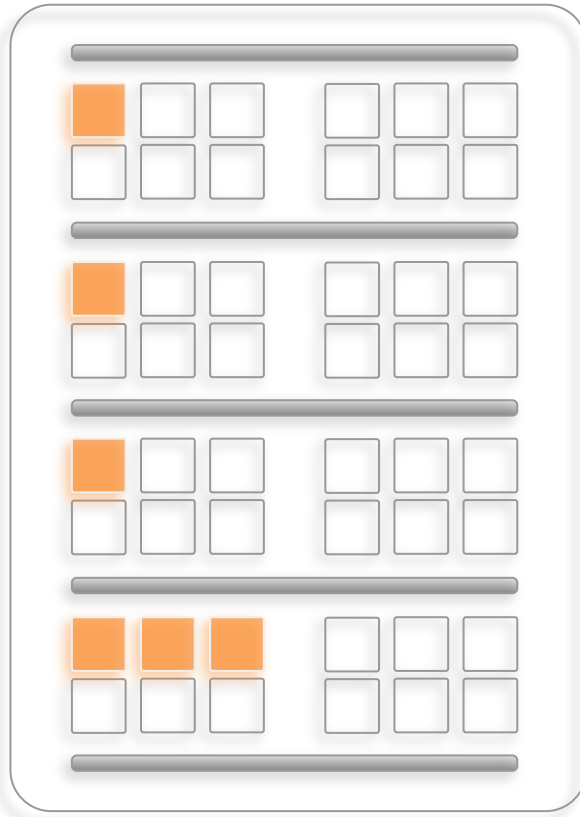
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



s2 =

|  
S1

# NSIM

libdebug

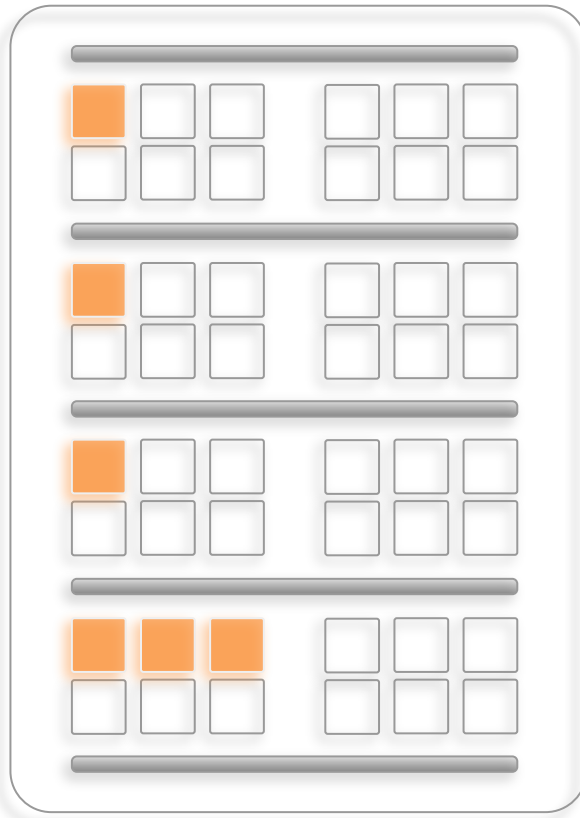
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



|  
S1

s2 = so

# NSIM

libdebug

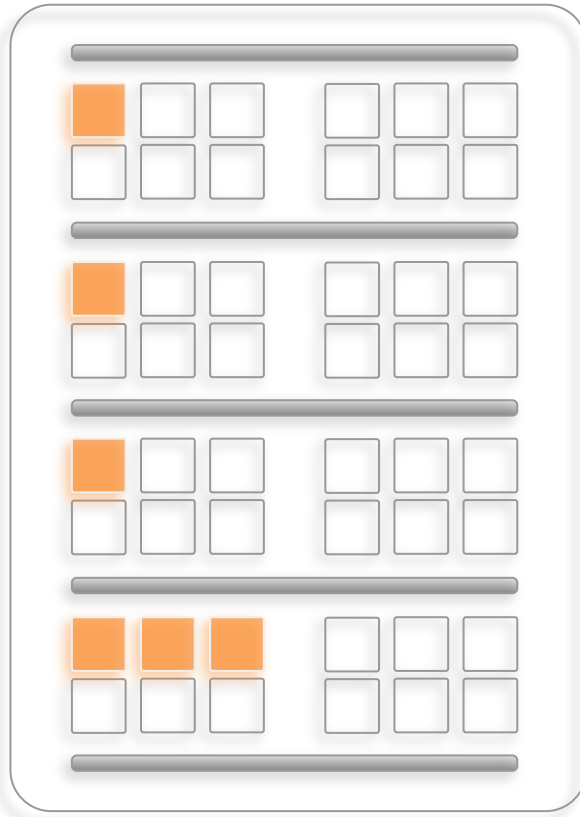
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



|  
S1

# NSIM

libdebug

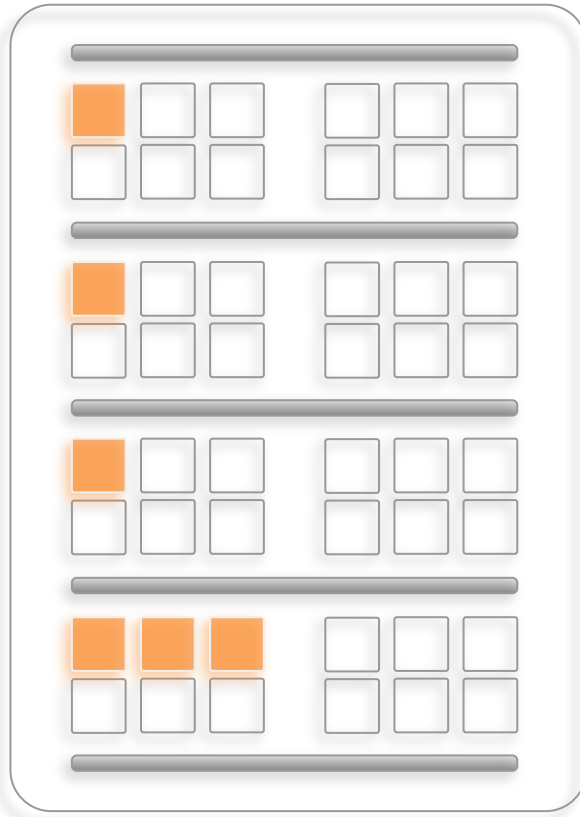
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



|  
S1

# NSIM

libdebug

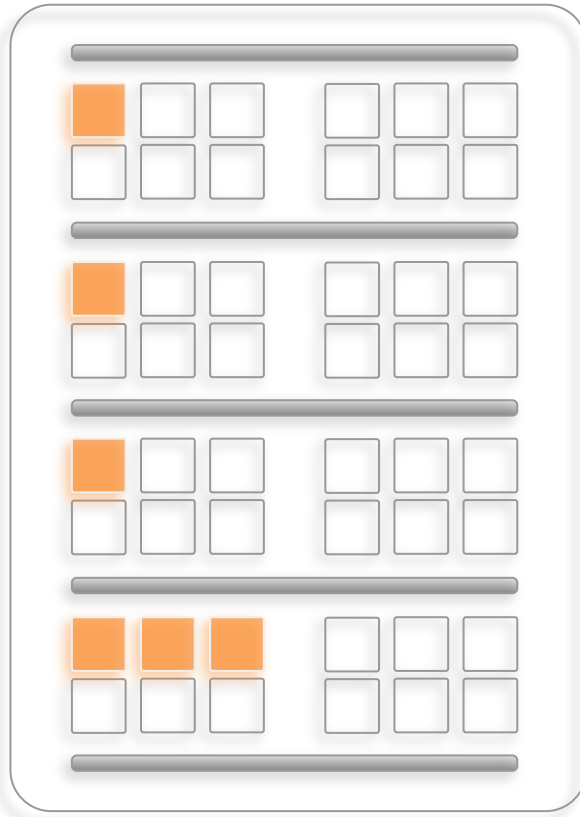
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



S1

# NSIM

libdebug

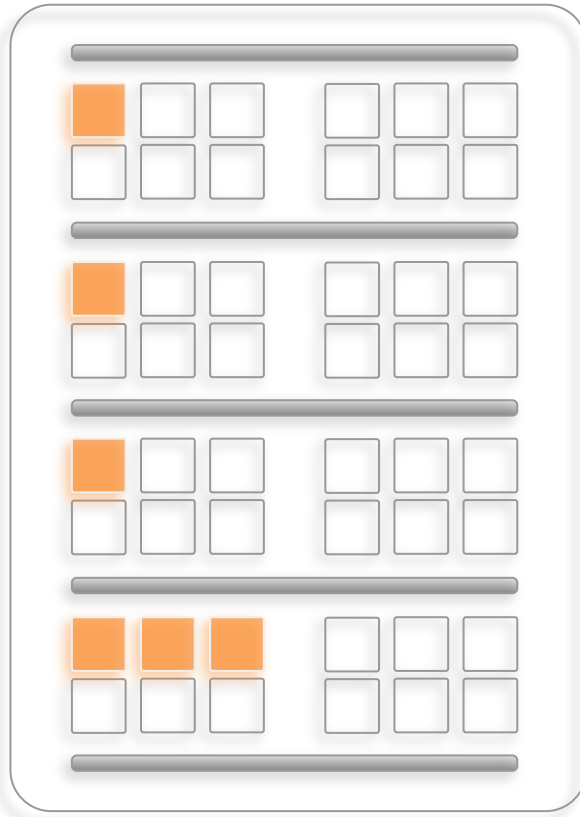
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



|  
S1

`s2 = socket.socket()`

# NSIM

libdebug

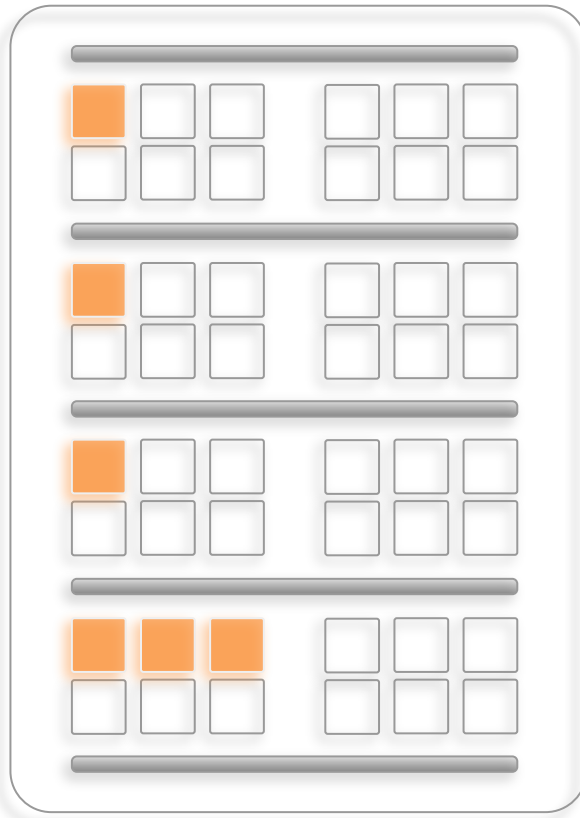
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



|  
S1

# NSIM

libdebug

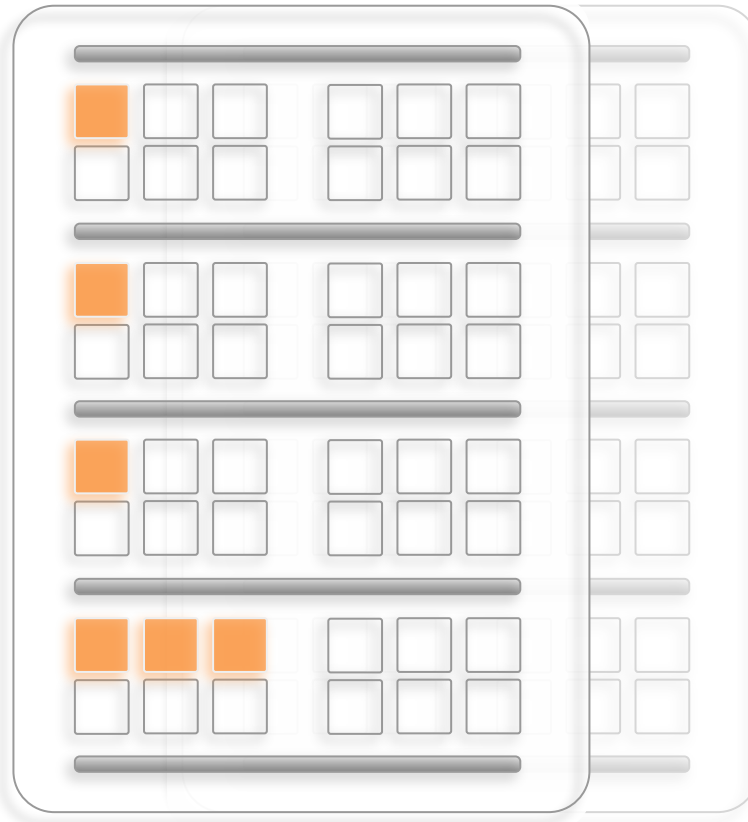
libdriver

libnet

libhardwareinterface

libprogress

libsystmodul



S1

# NSIM

libdebug

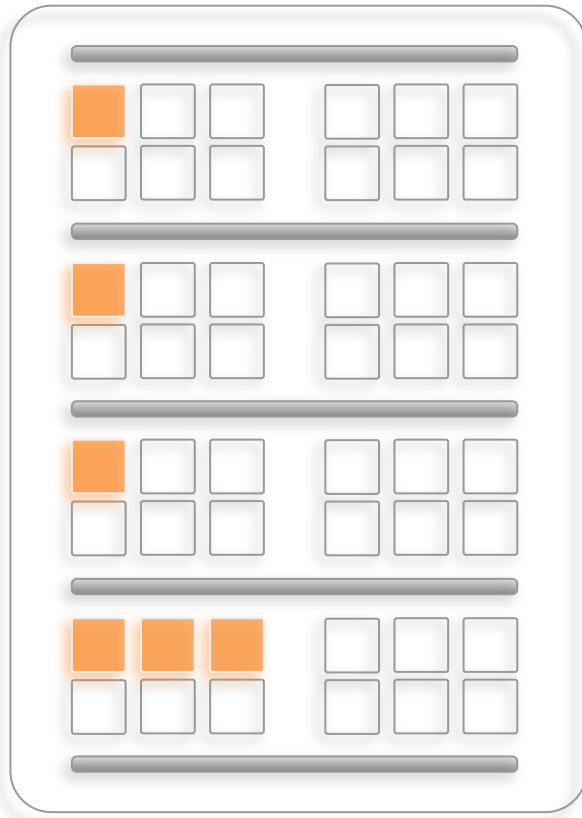
libdriver

libnet

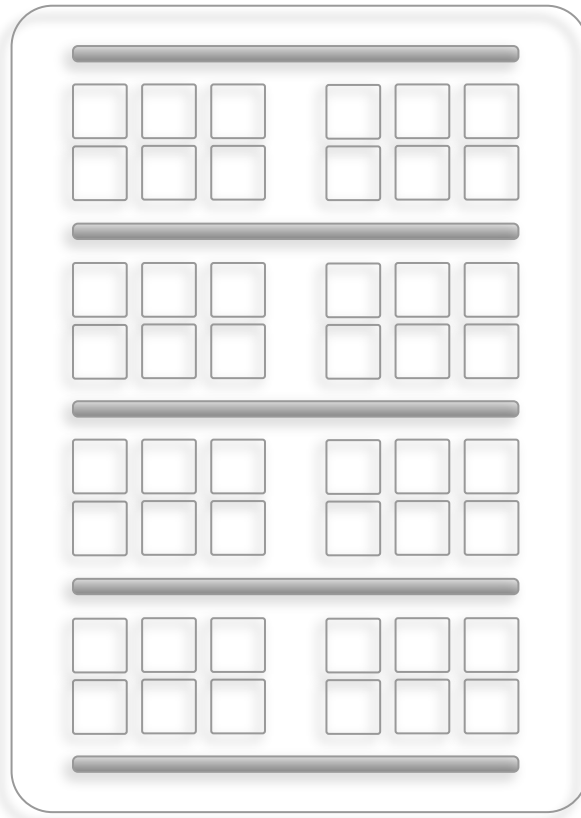
libhardwareinterface

libprogress

libsystmodul



S1



S2

# NSIM

libdebug

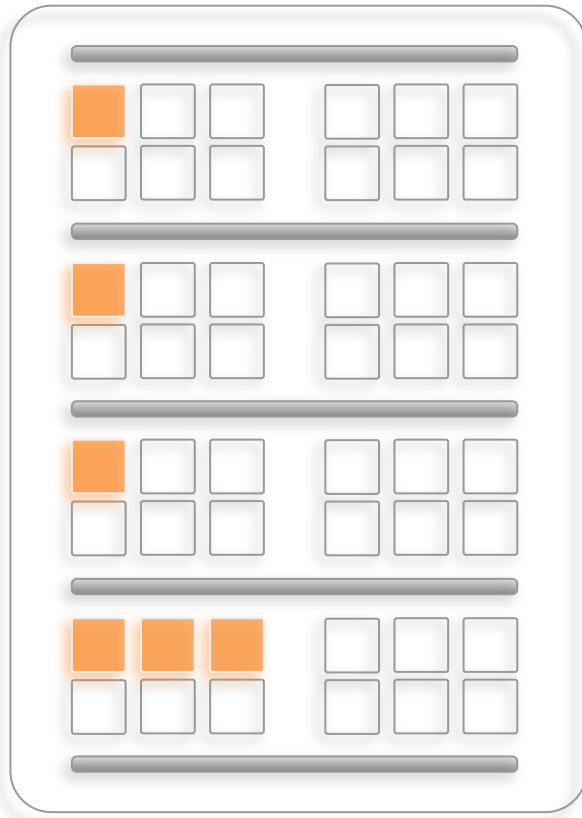
libdriver

libnet

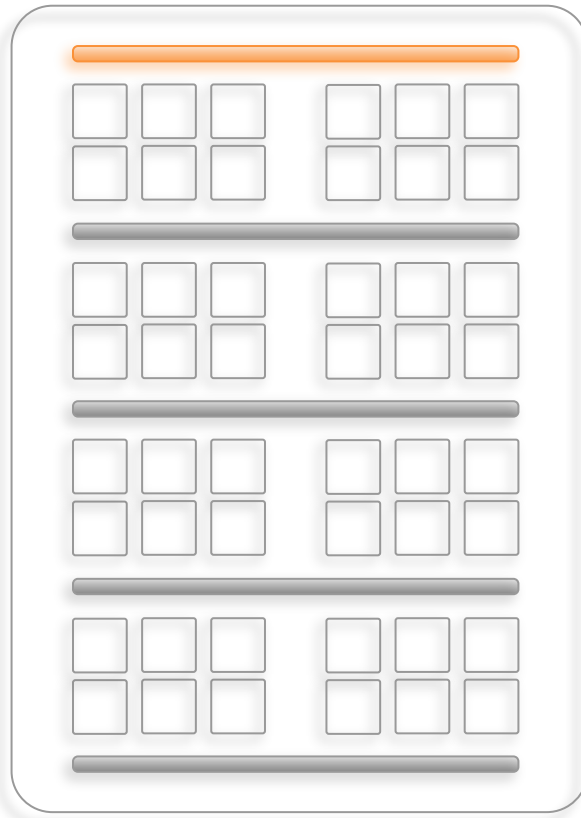
libhardwareinterface

libprogress

libsystmodul



S1



S2

# NSIM

libdebug

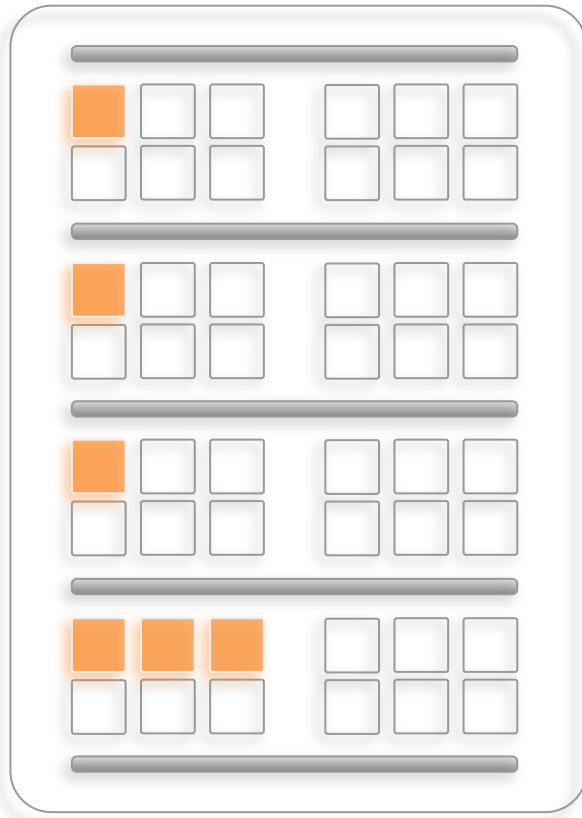
libdriver

libnet

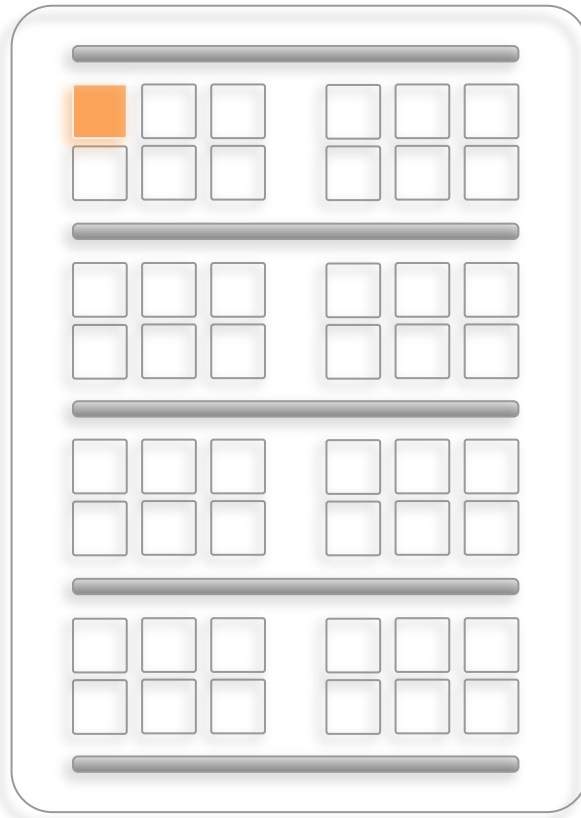
libhardwareinterface

libprogress

libsystmodul



S1



S2

# NSIM

libdebug → dedc

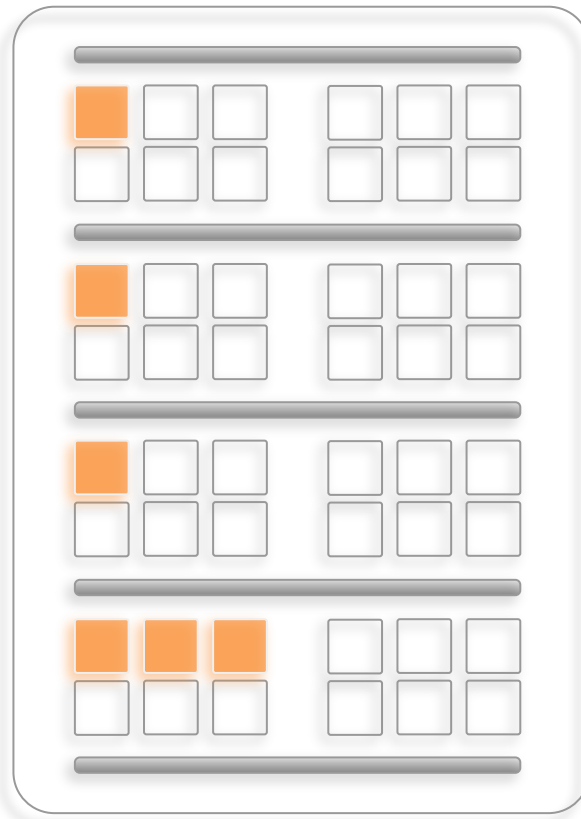
libdriver

libnet

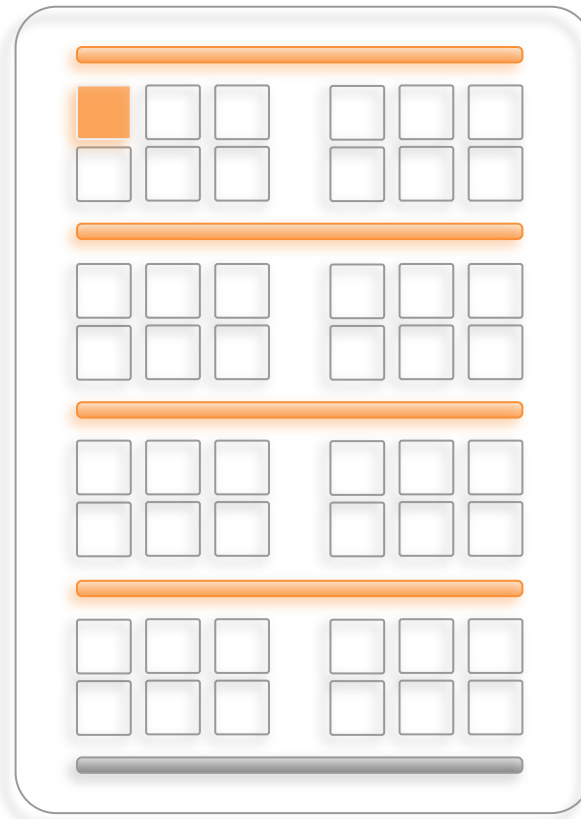
libhardwareinterface

libprogress

libsystmodules



S1



S2

# NSIM

libdebug

dedc

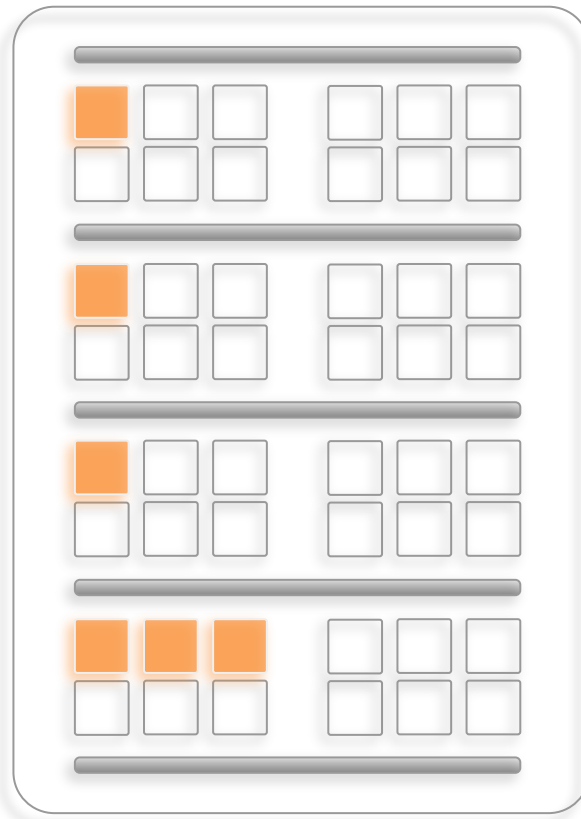
libdriver

libnet

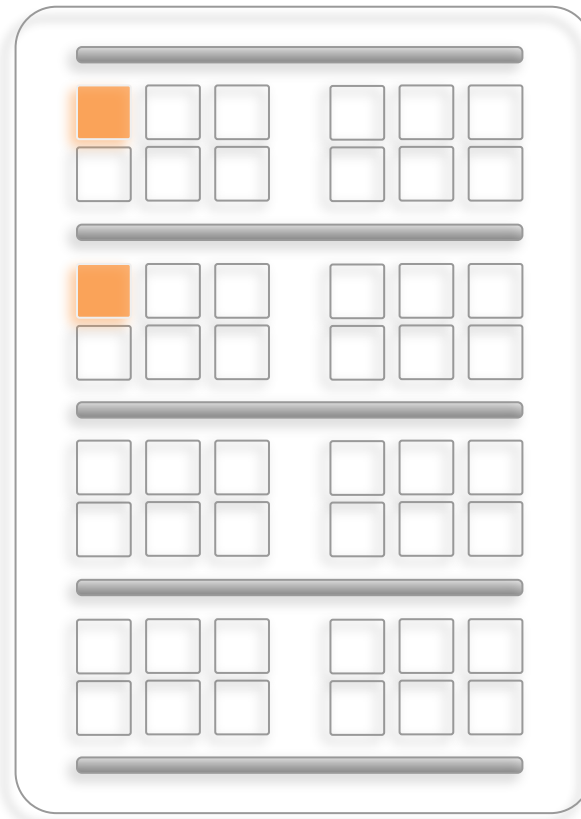
libhardwareinterface

libprogress

libsystmodules



S1



S2

NSIM

libdebug

libdriver

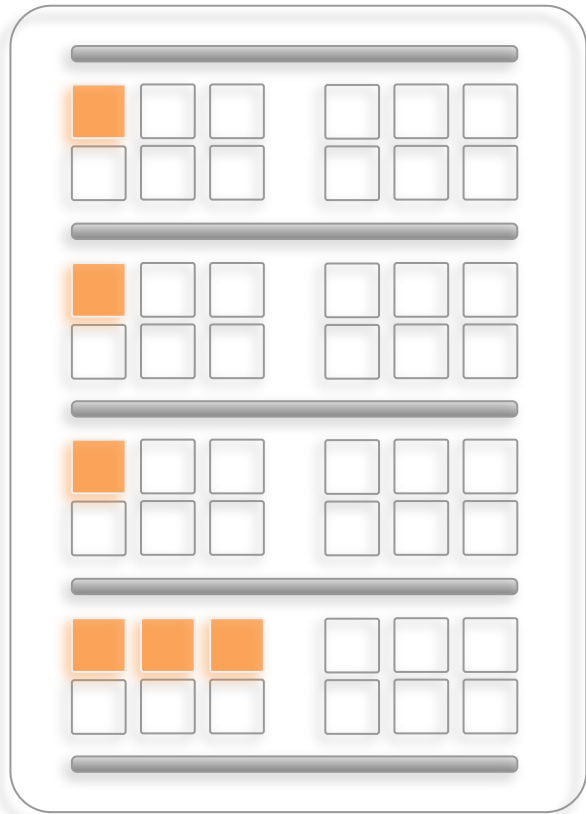
libnet

ureinterface

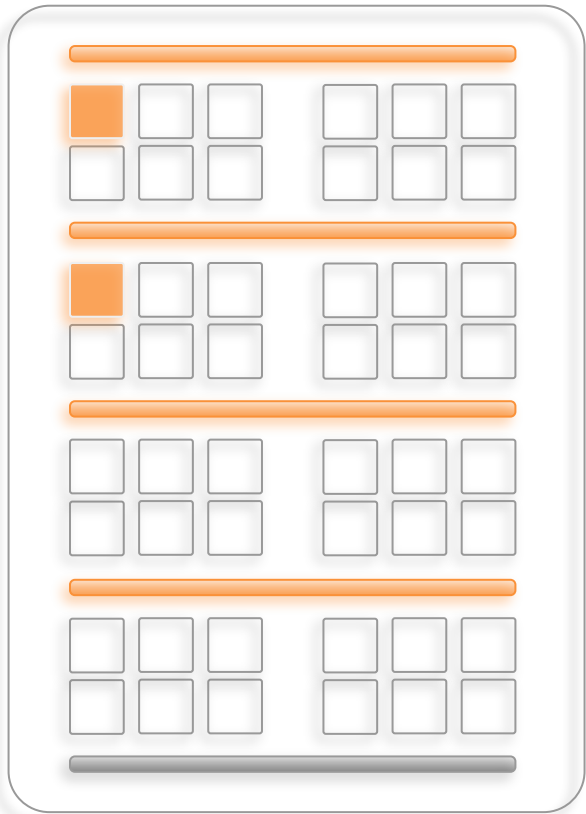
libprogress

ysmodules

dedc



S1



S2

M

bug

river

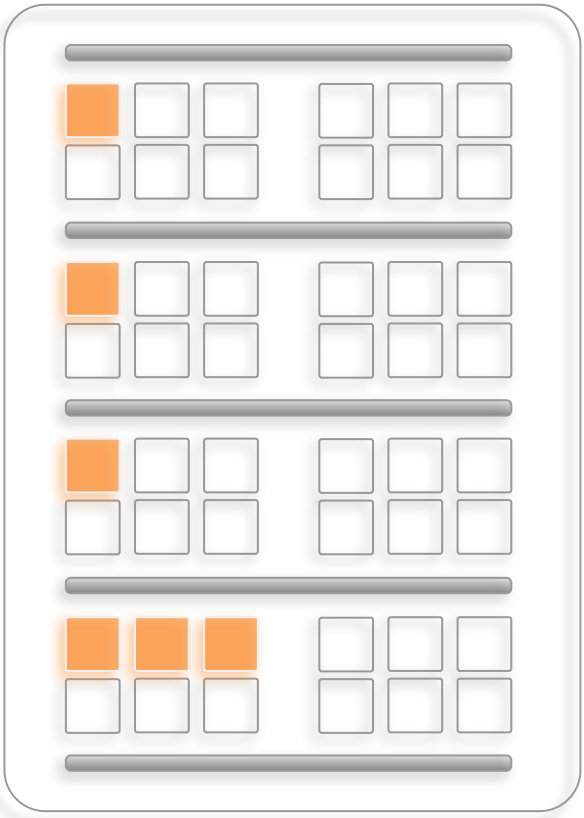
onet

face

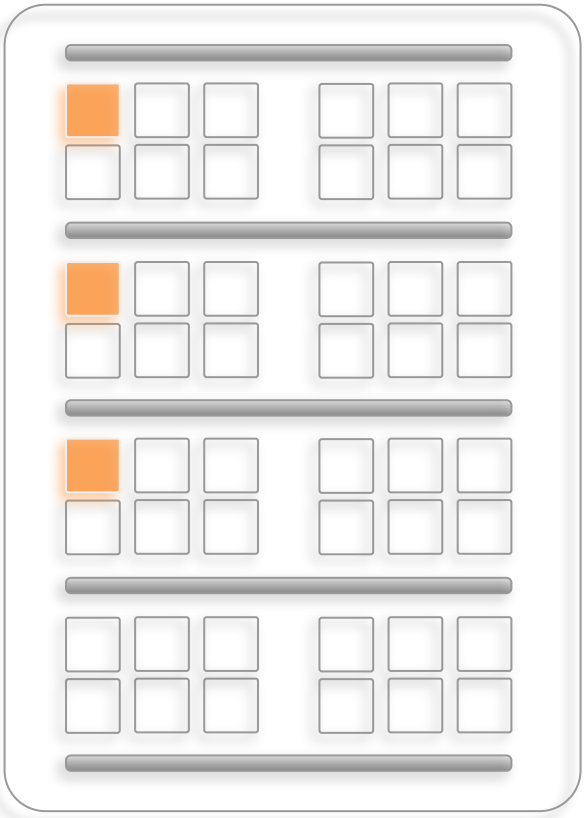
ress

ules

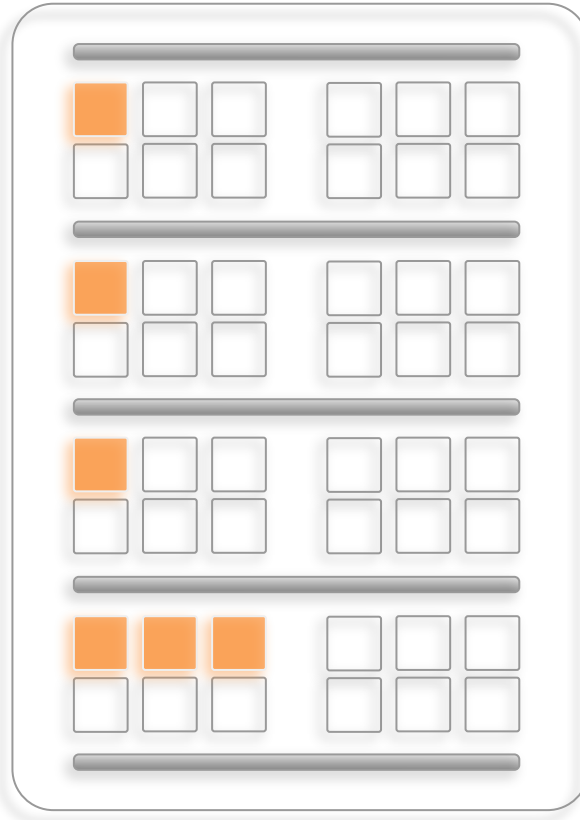
double ended direct connector



S1

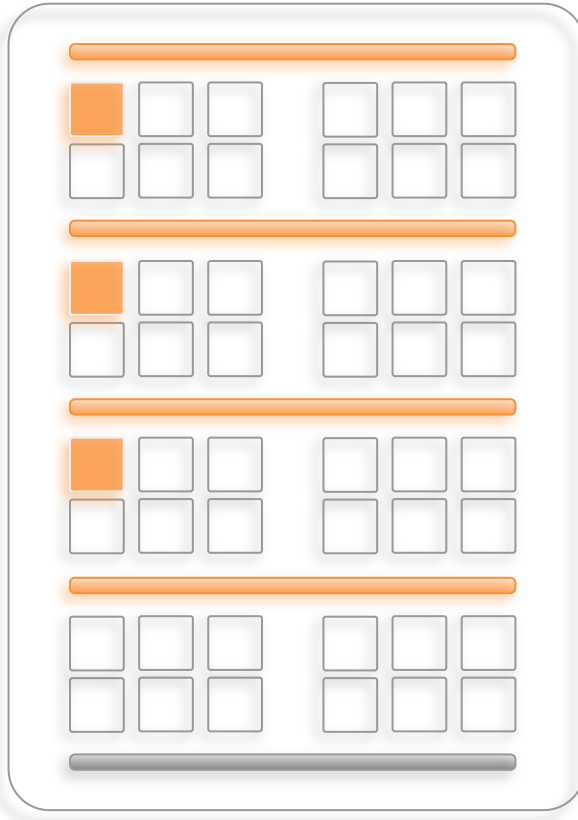


S2

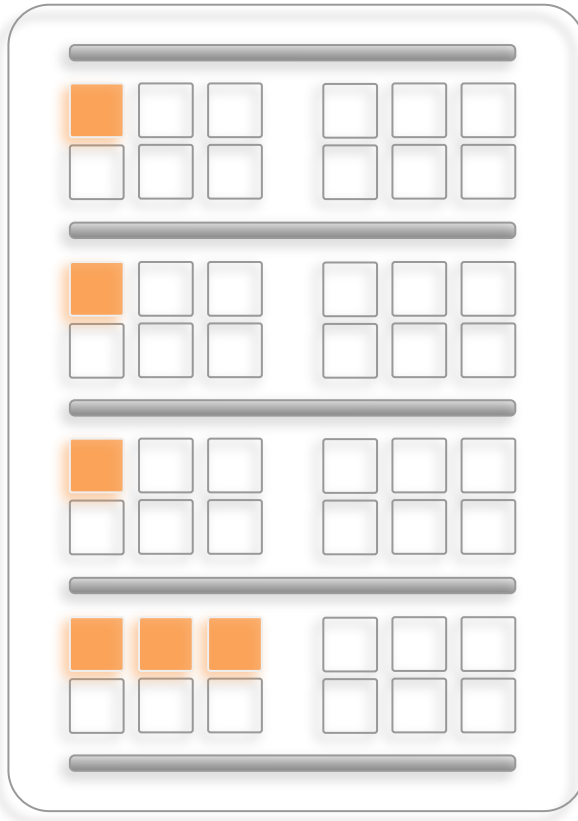


S1

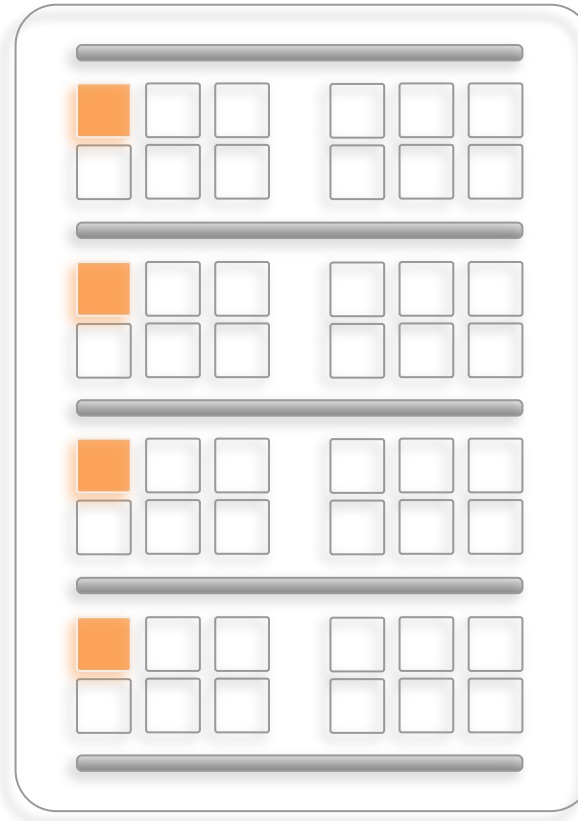
dedc



S2

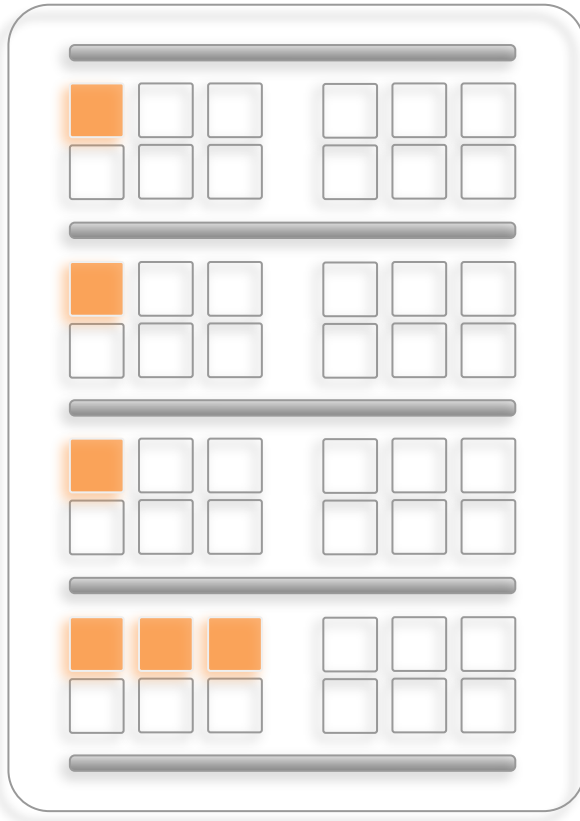


S1

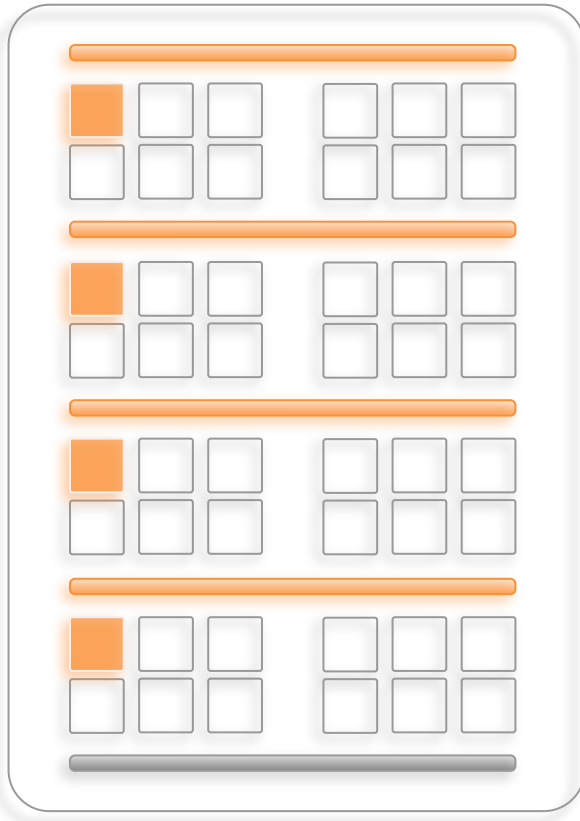


S2

dedc

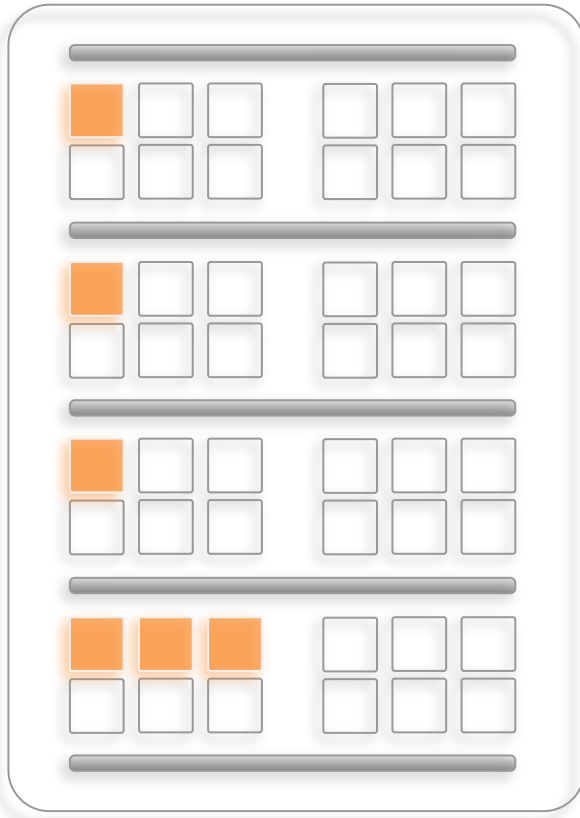


S1

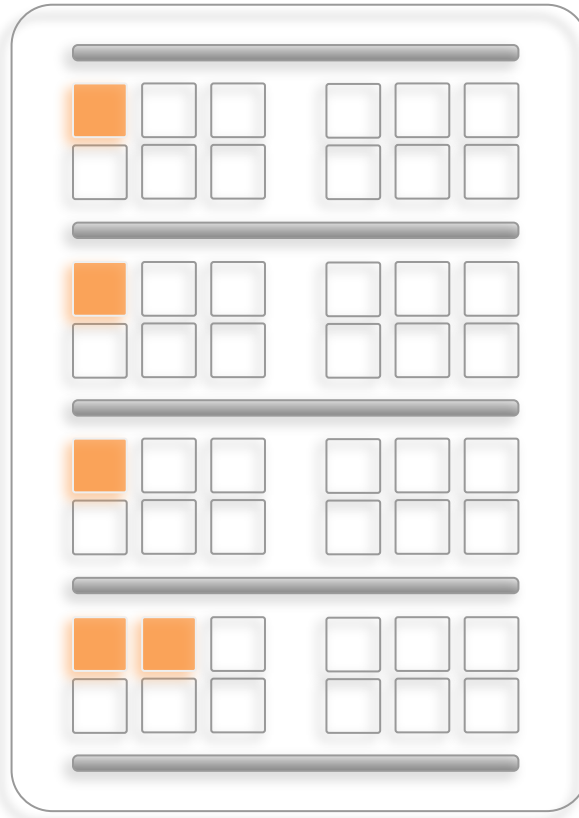


S2

dedc ( )

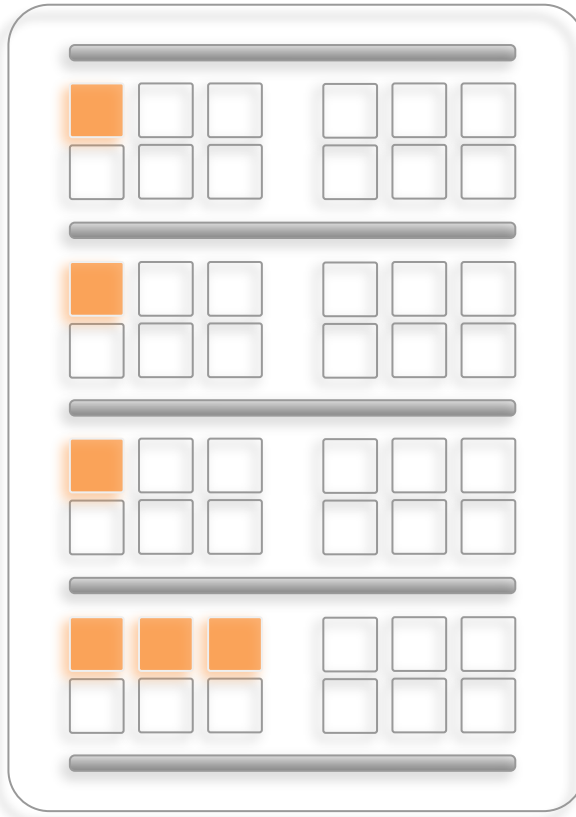


S1



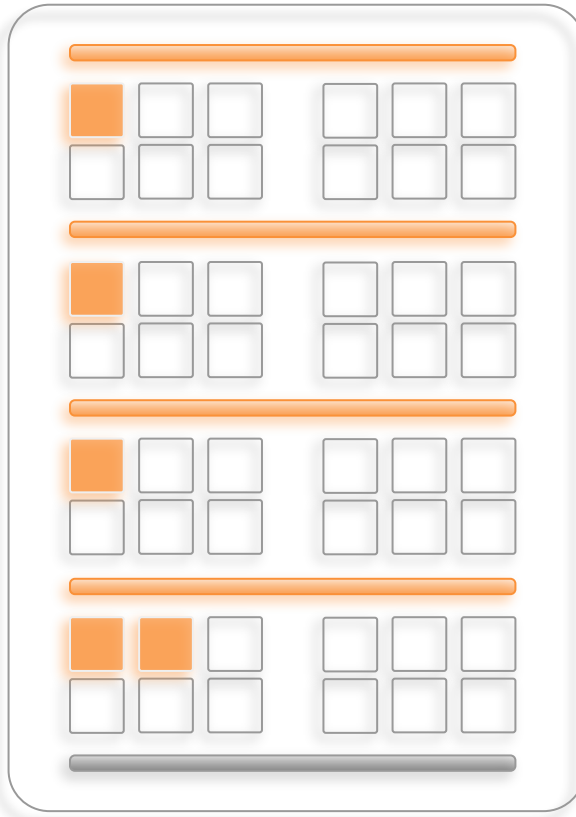
S2

dedc (S1)

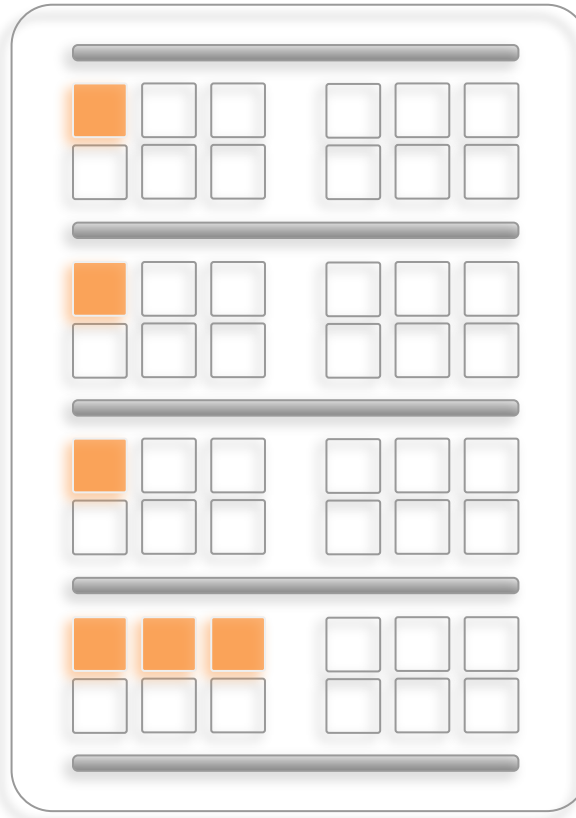
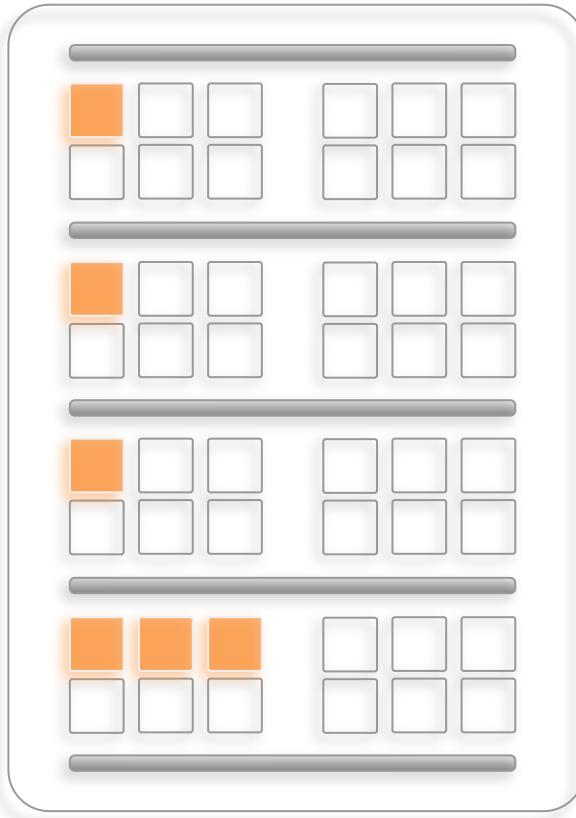


S1

$\text{dedc}(\text{S1}, \text{S2})$



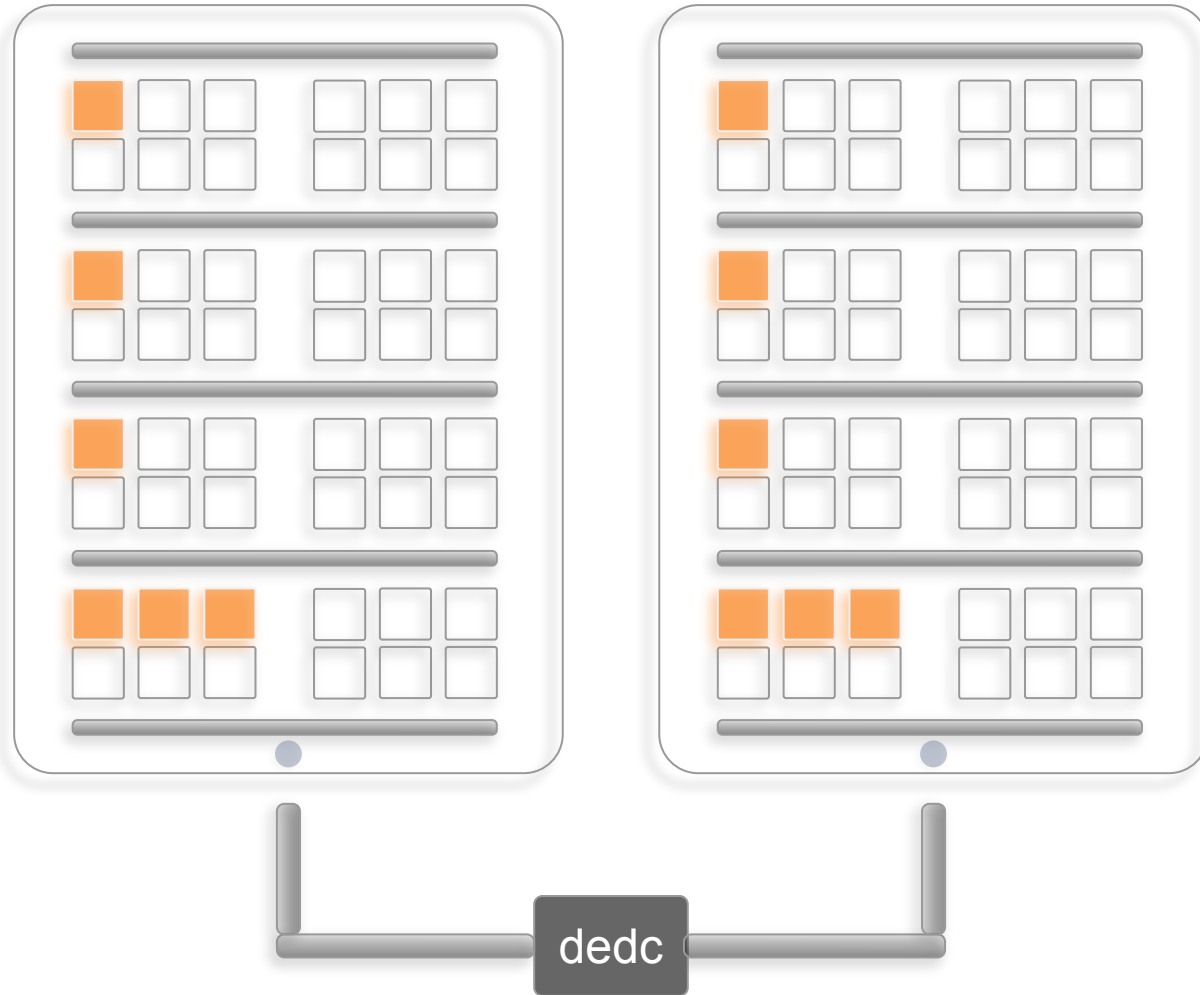
S2

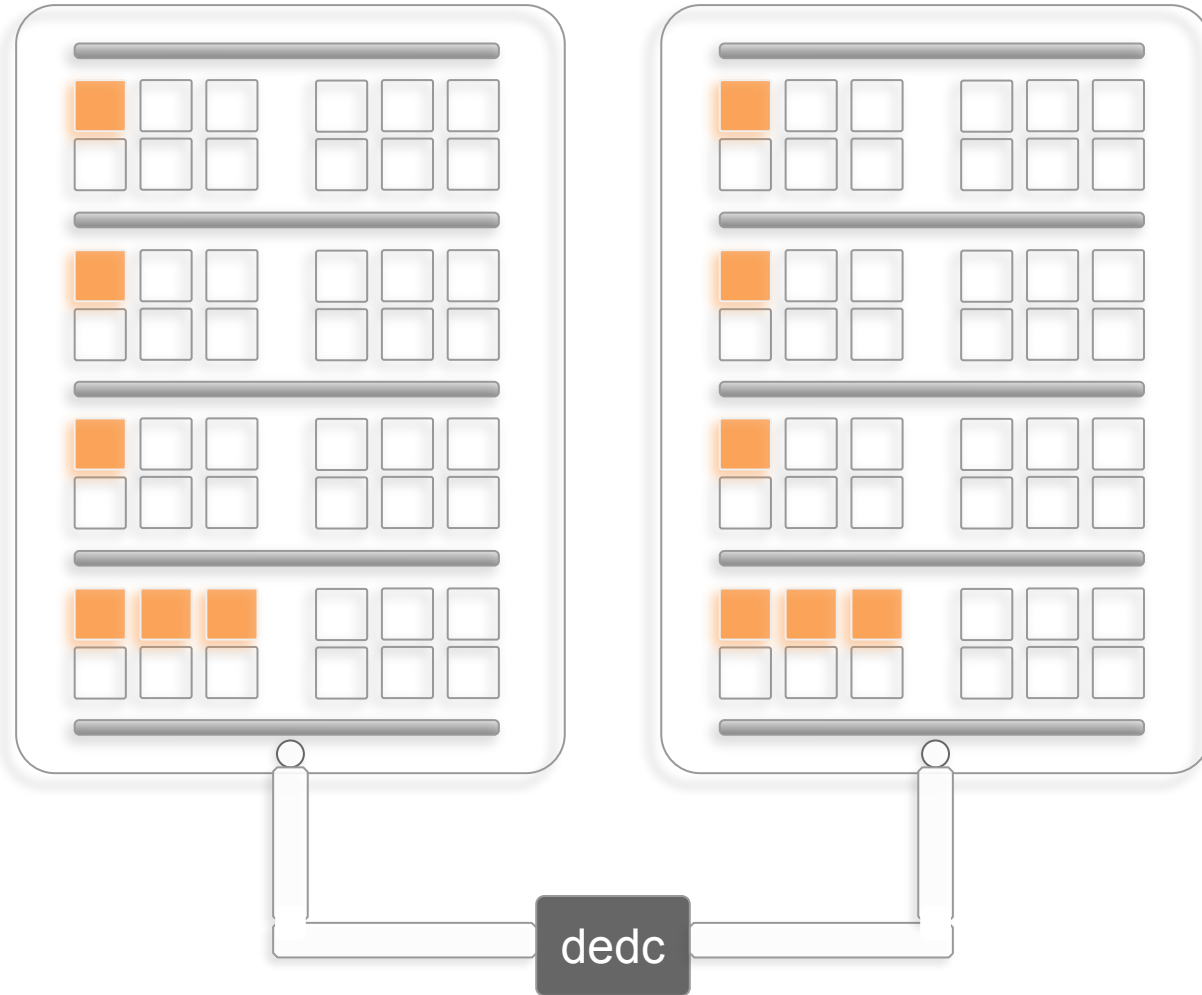


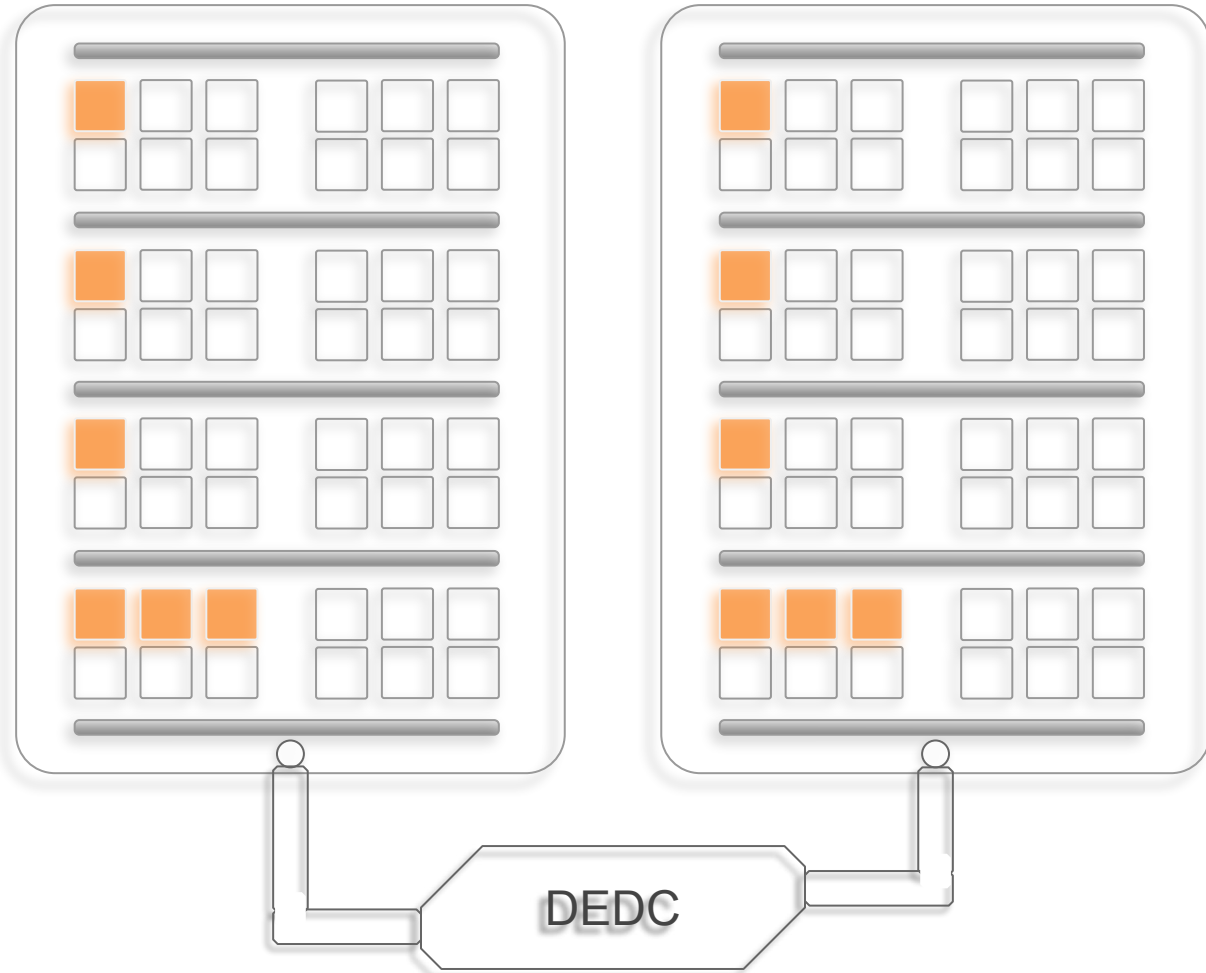
S1

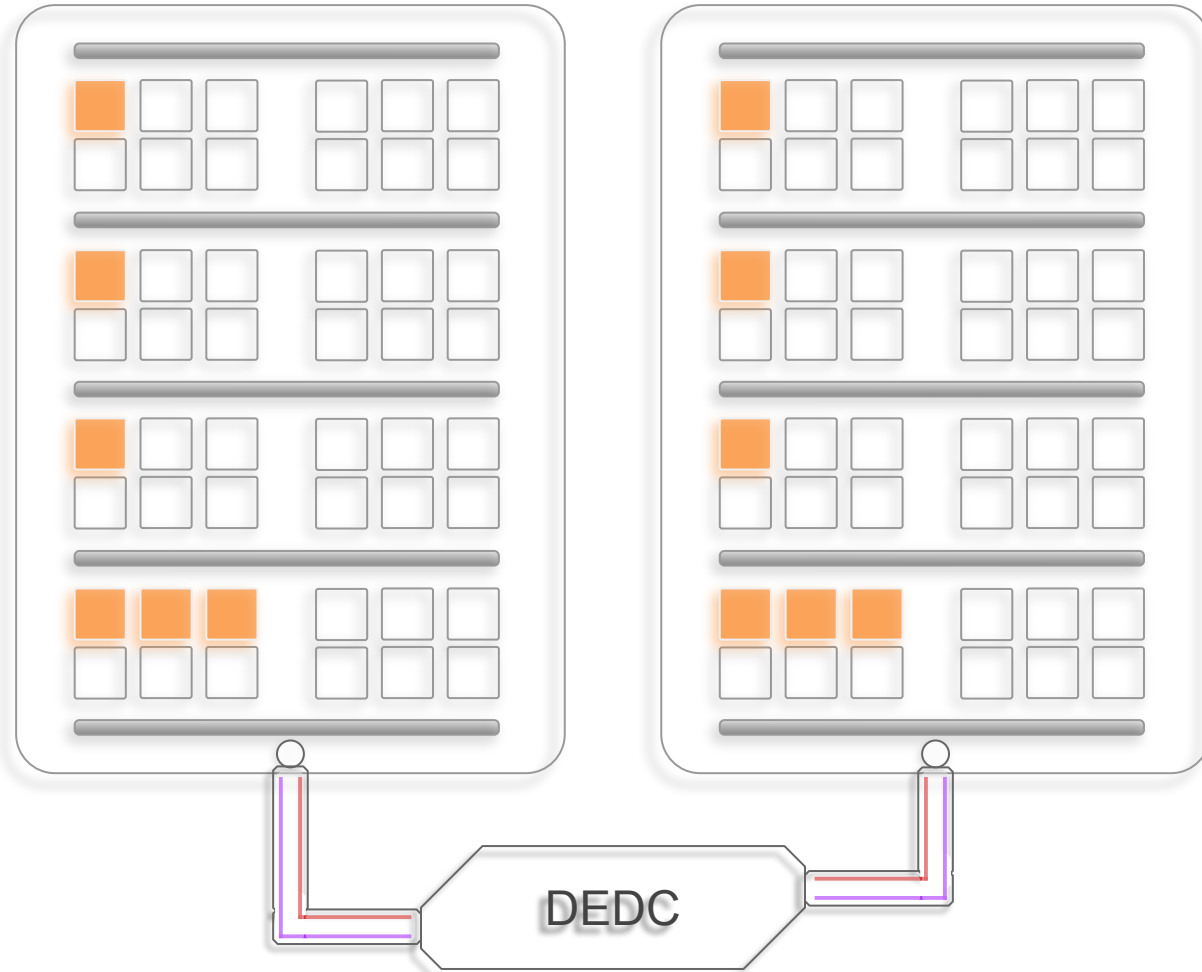
dedc ( )

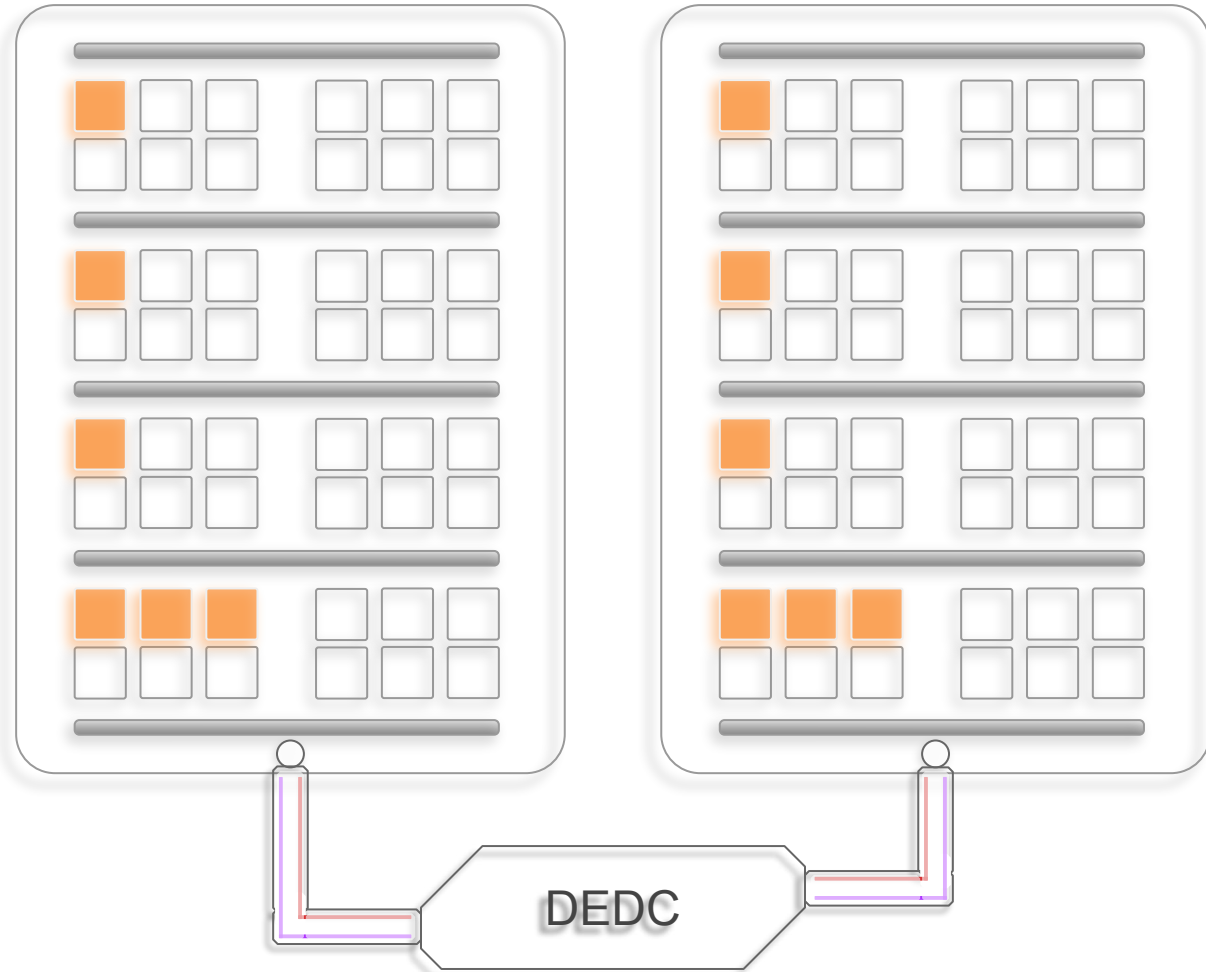
S2

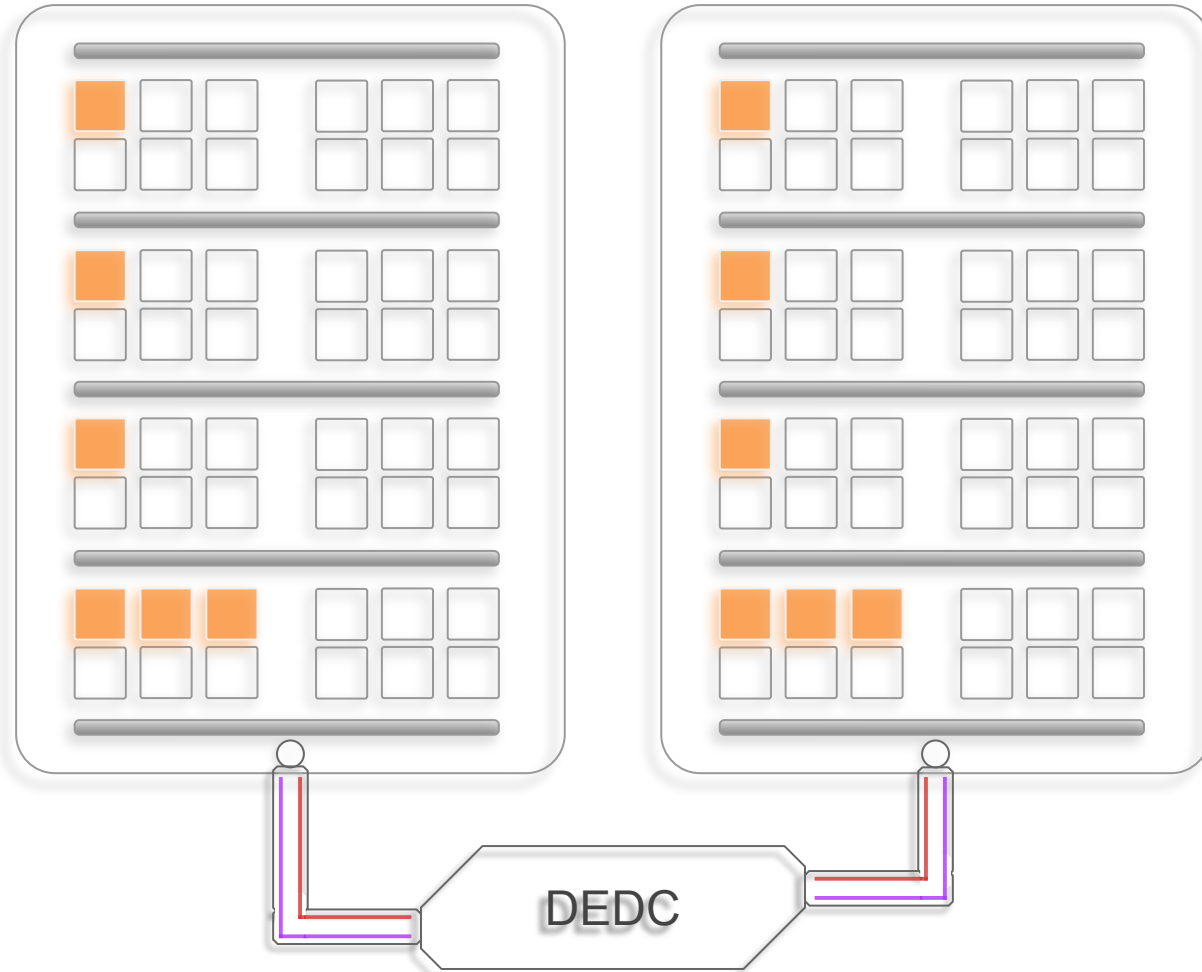


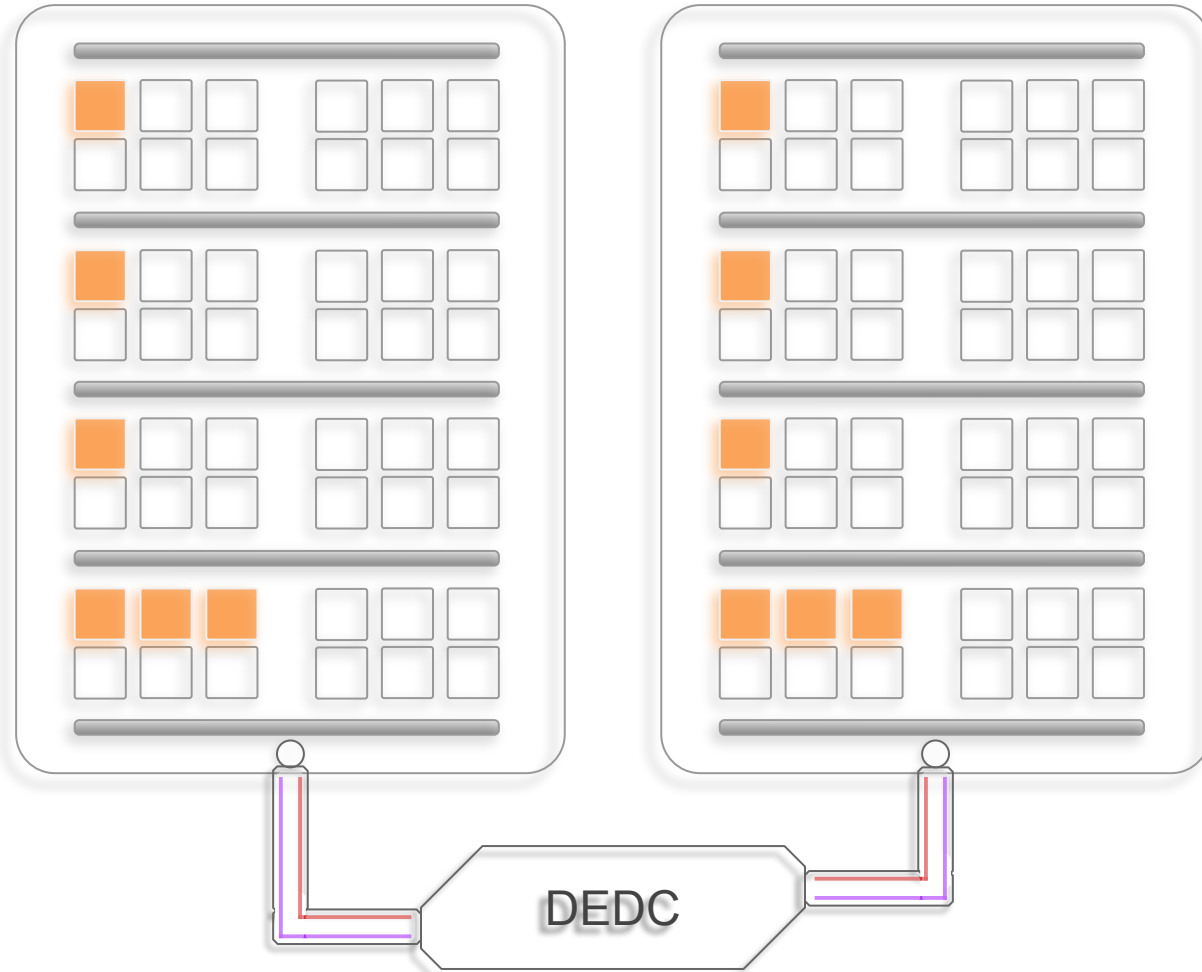


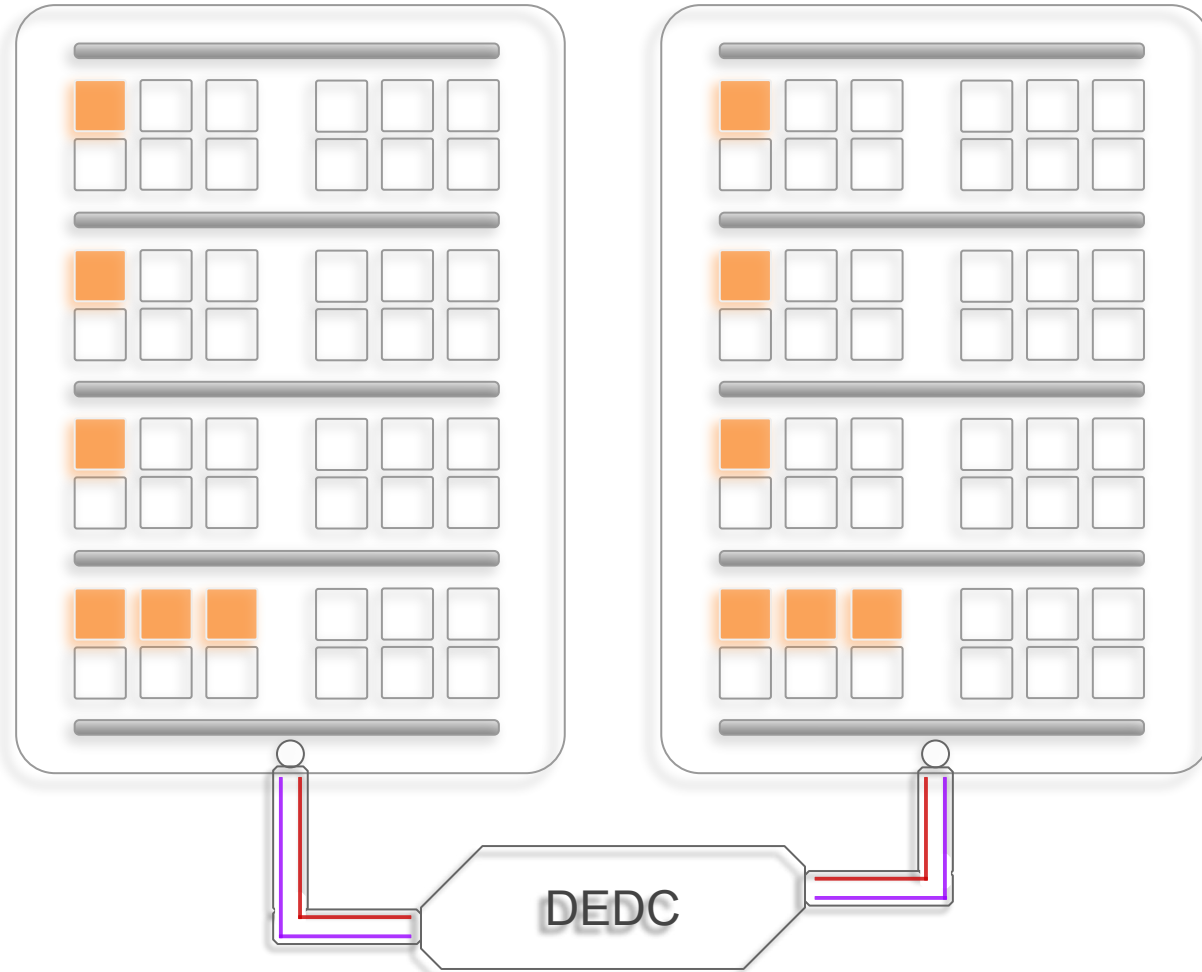


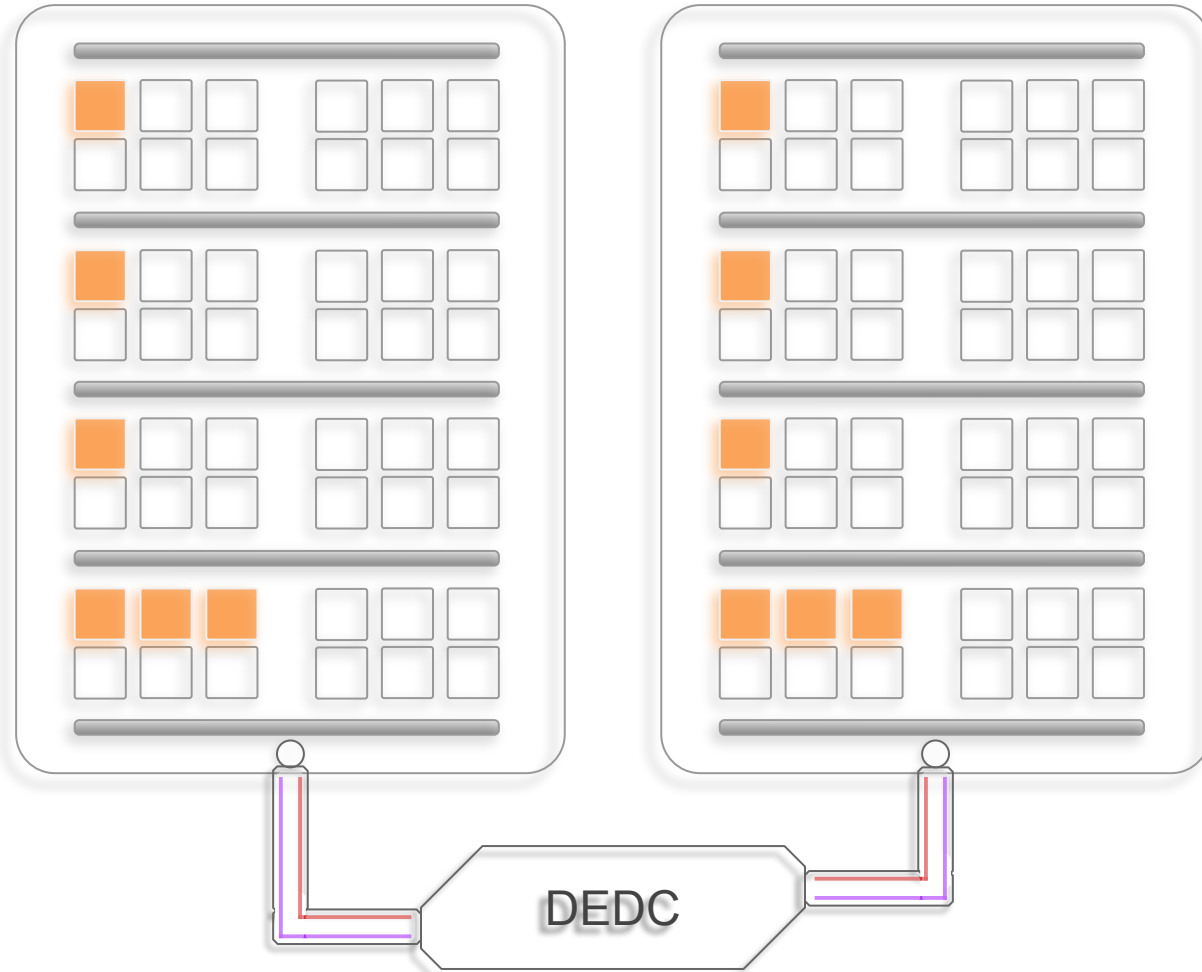


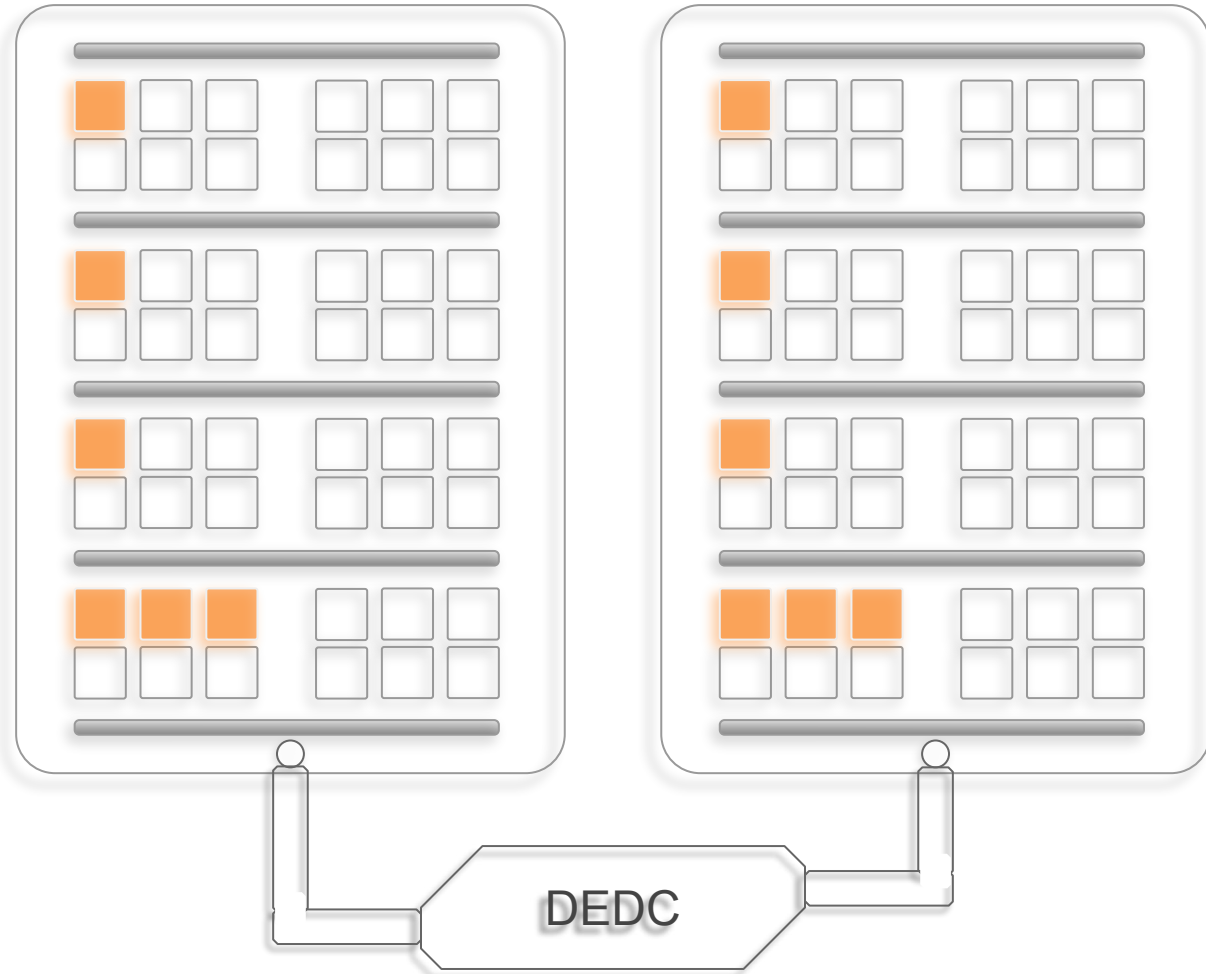


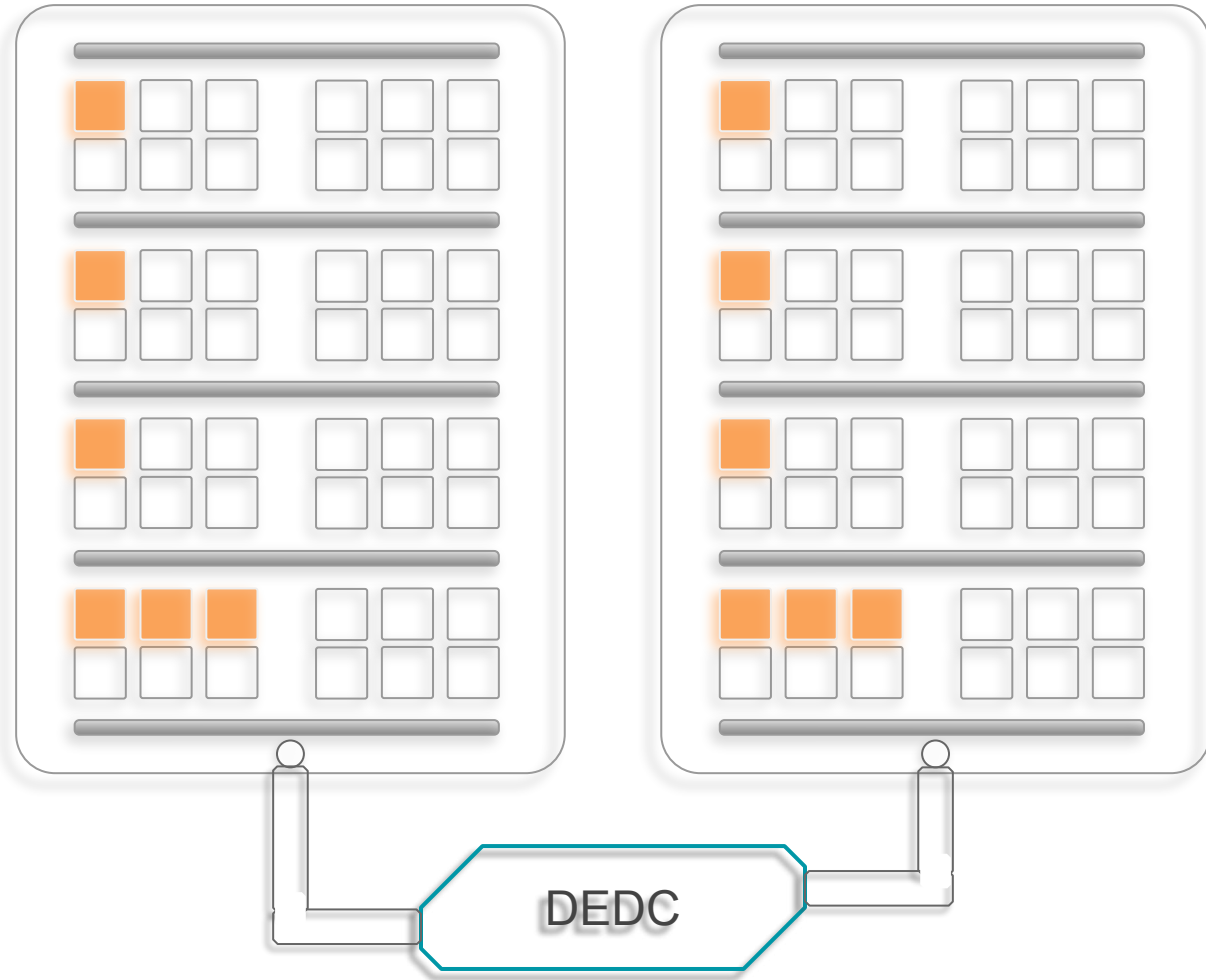


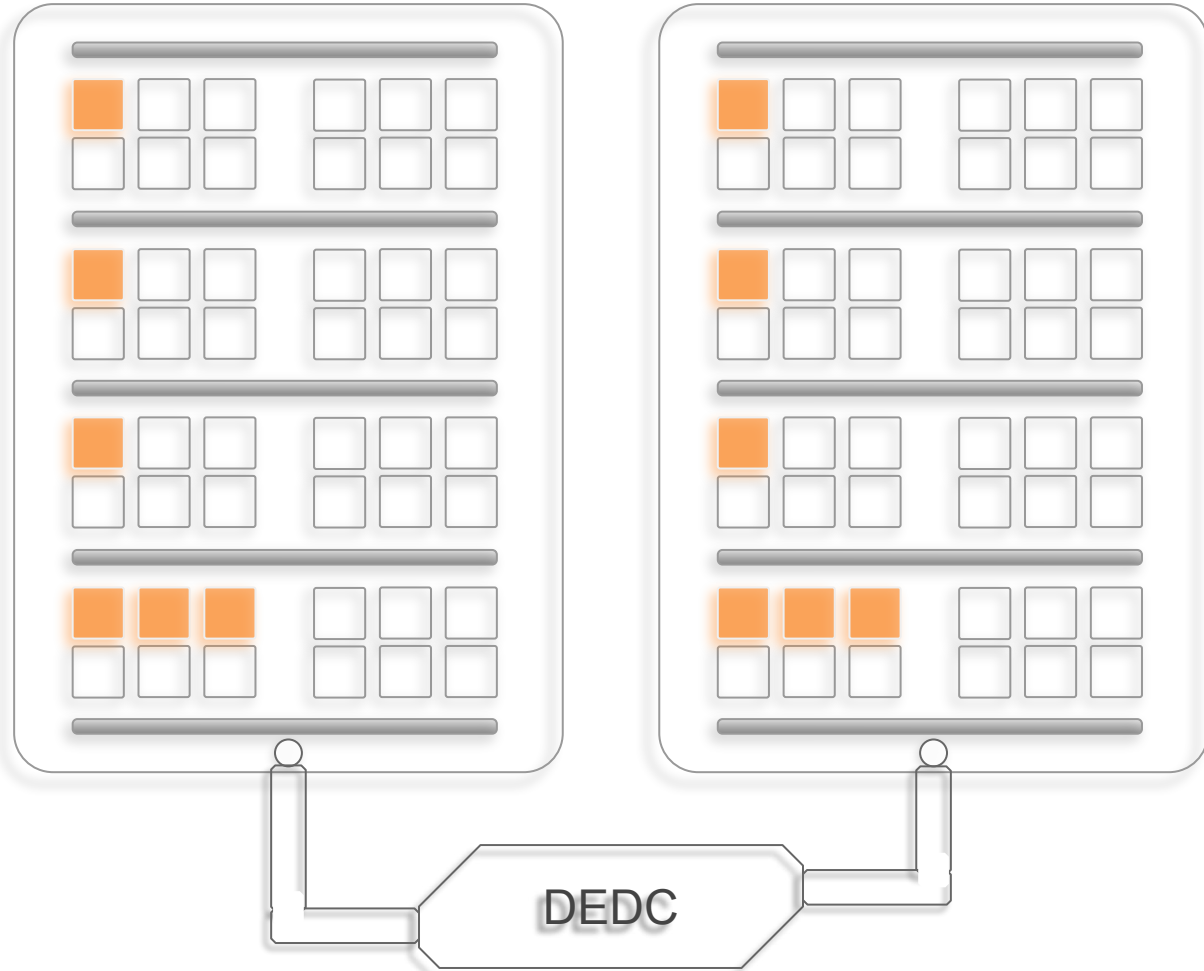


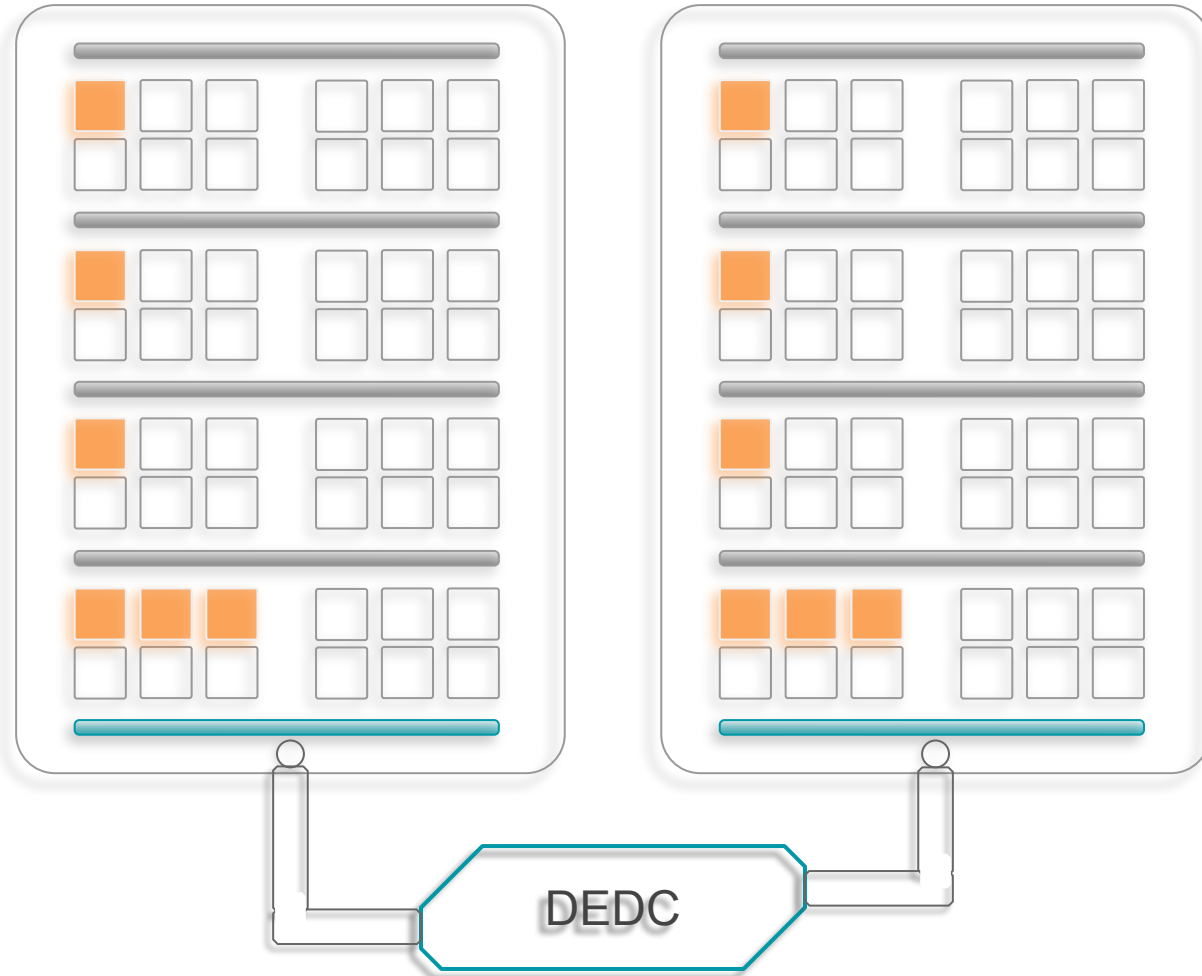


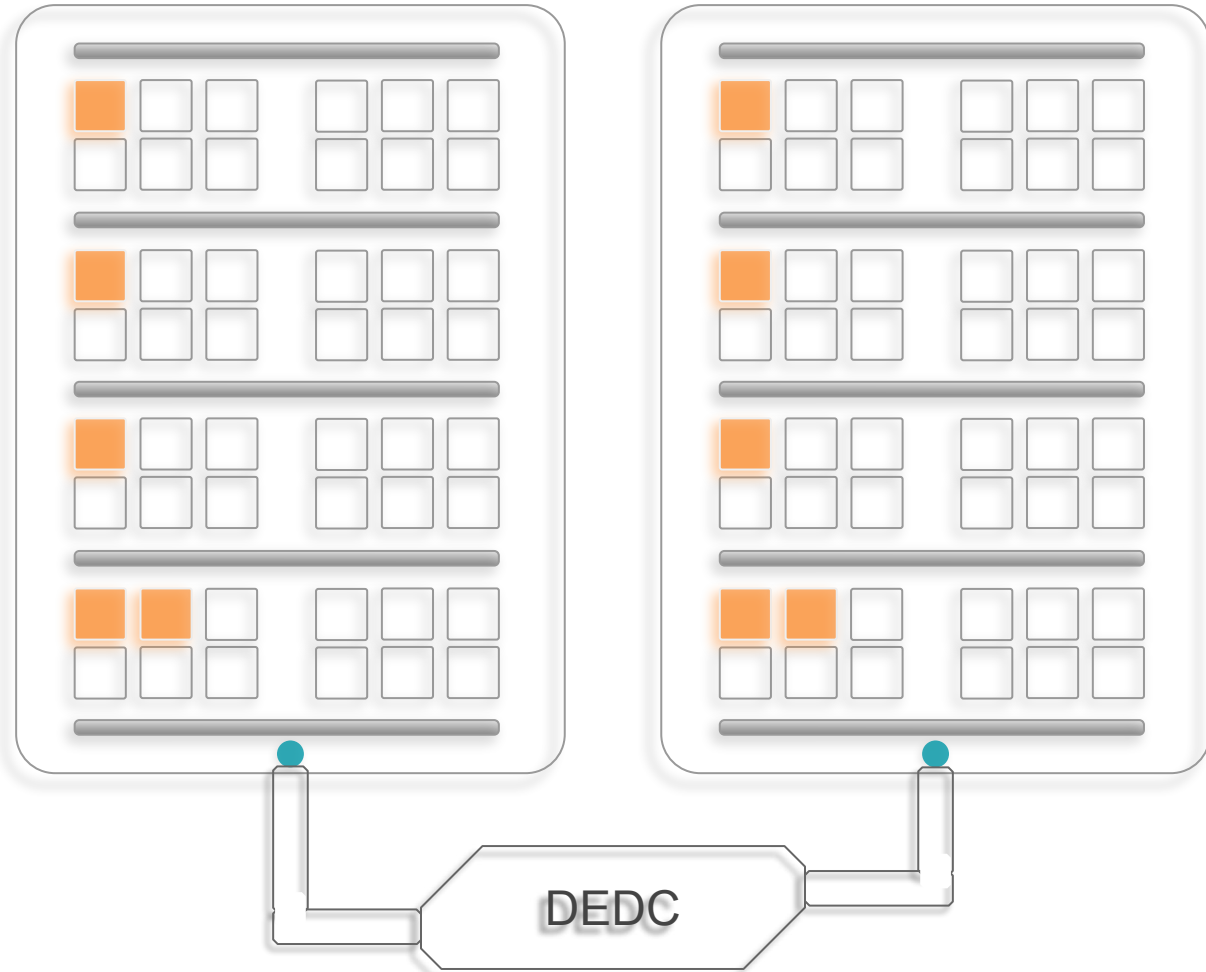


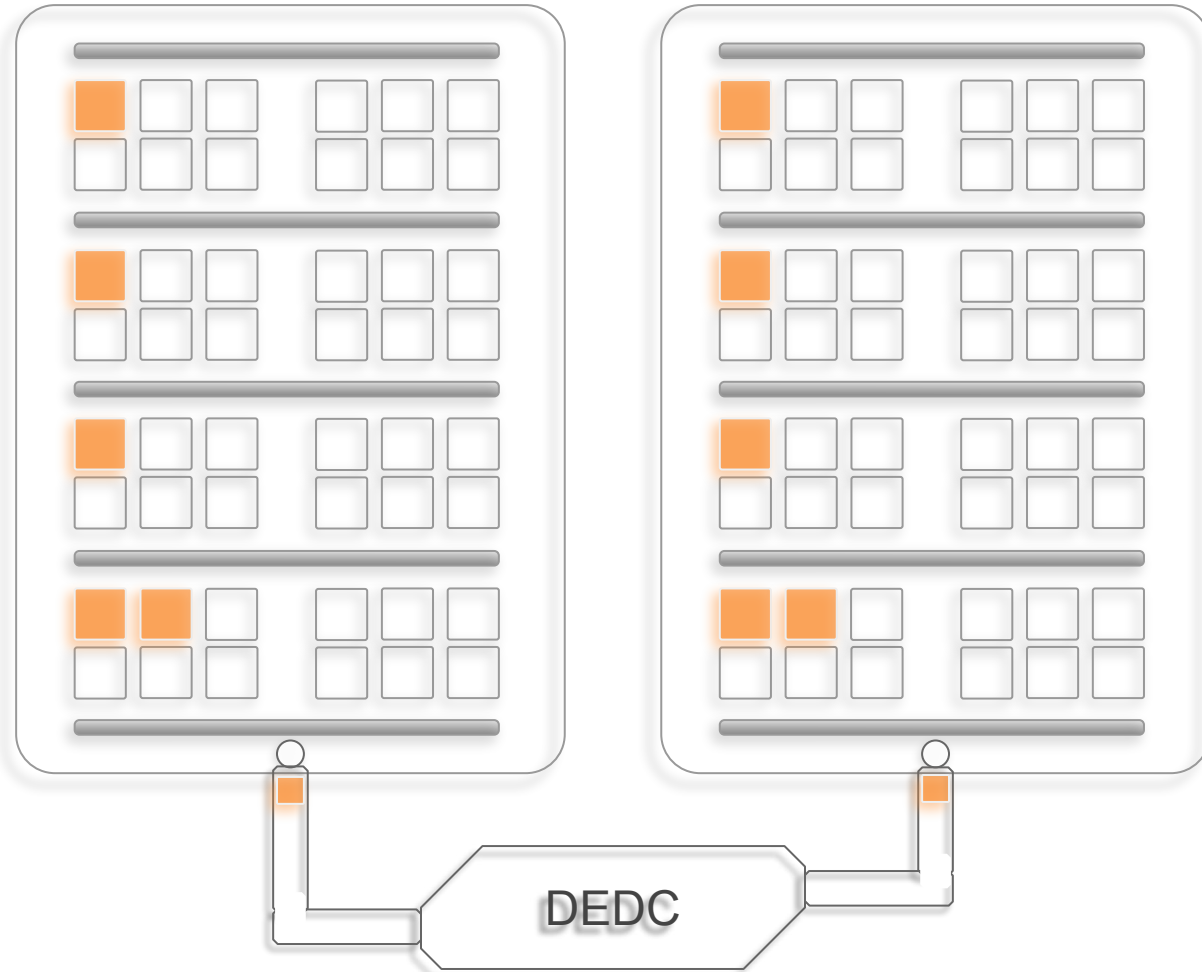


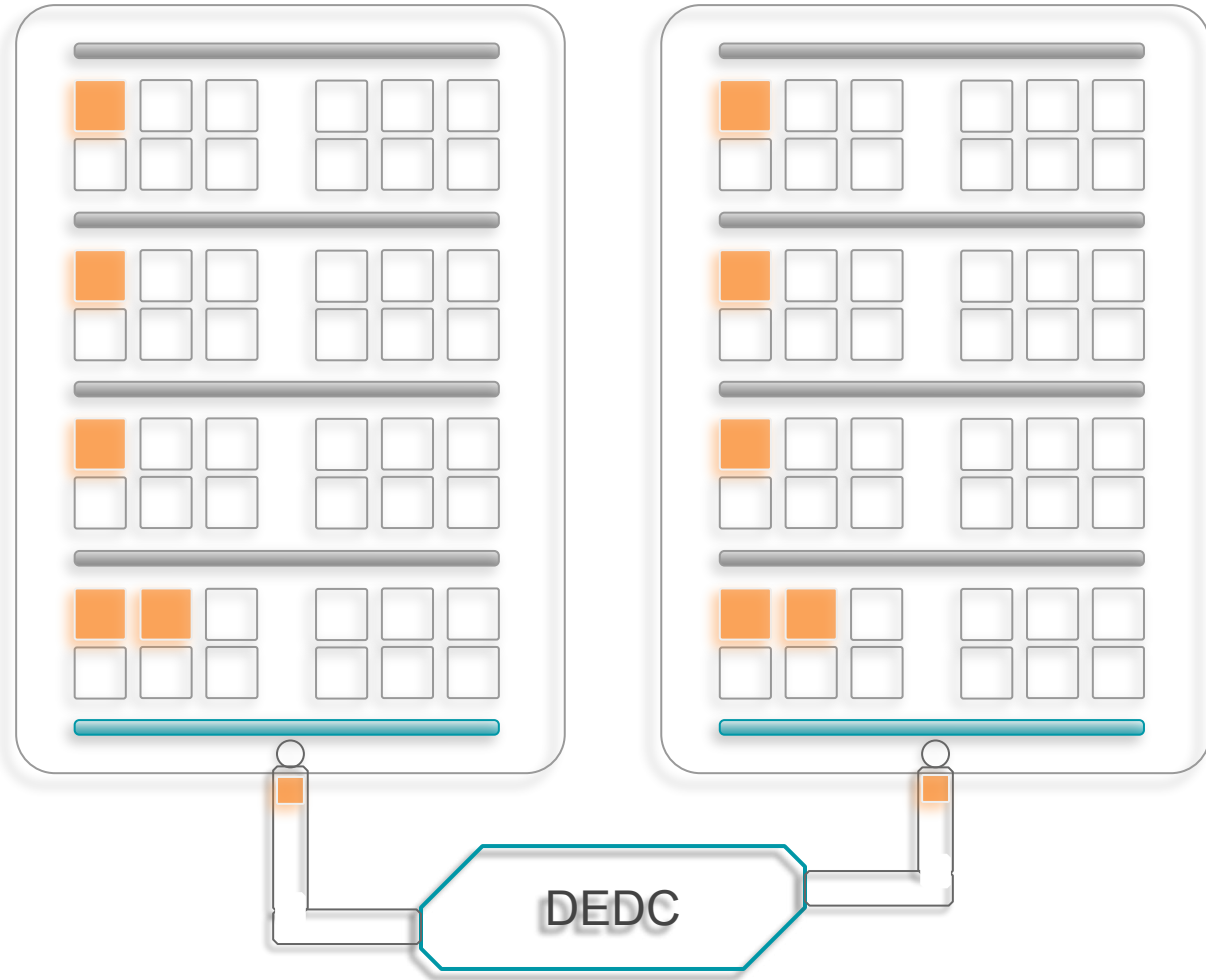


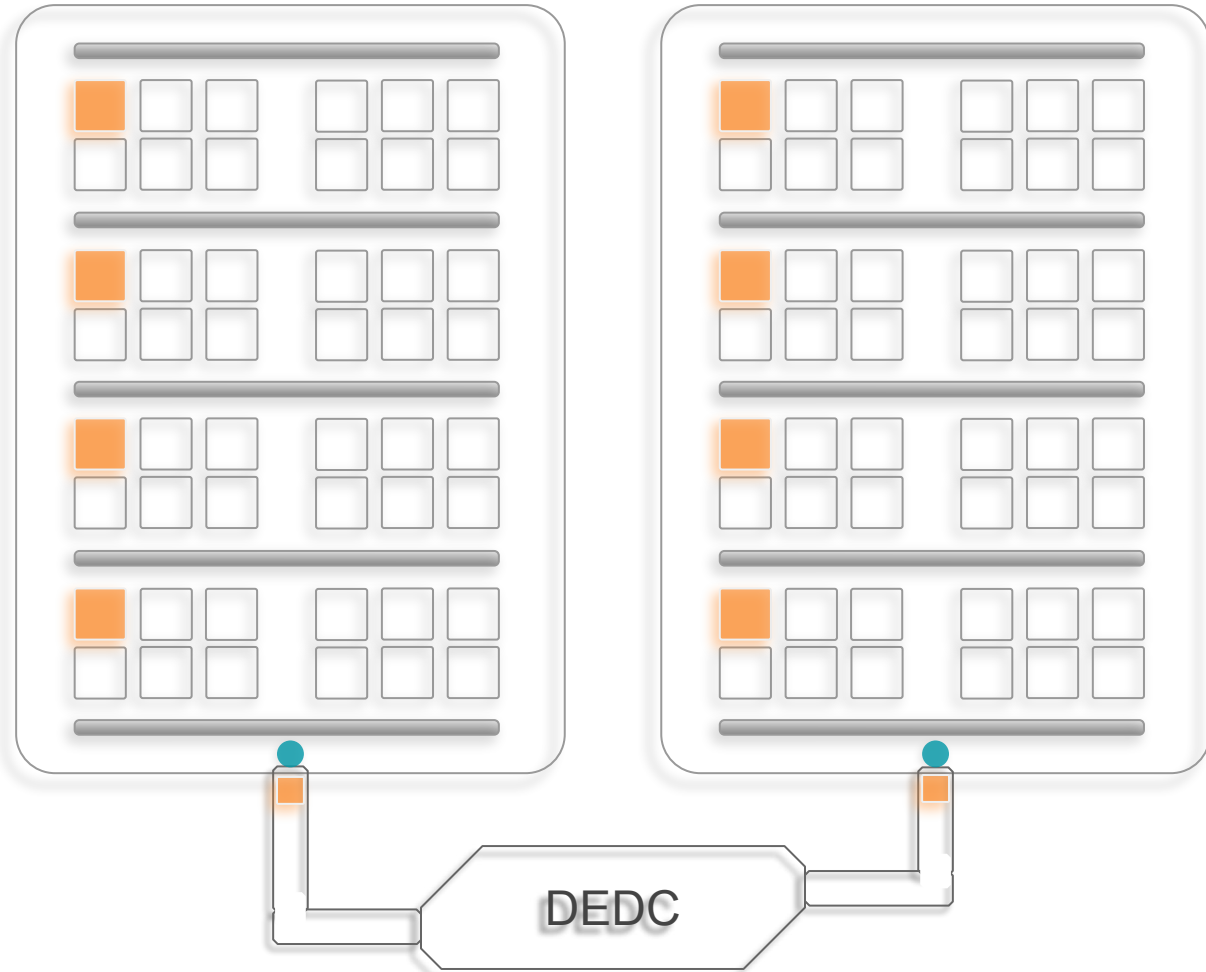


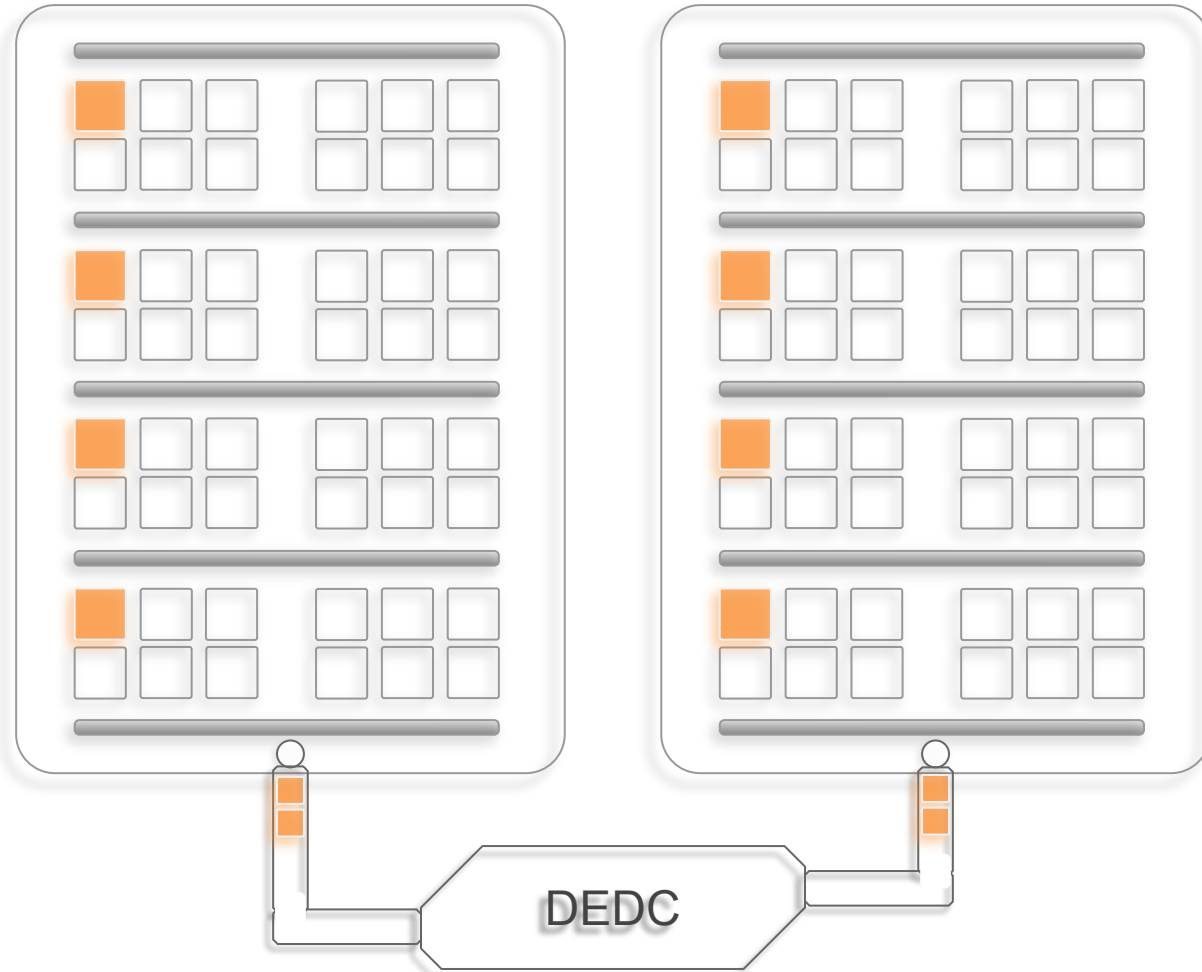


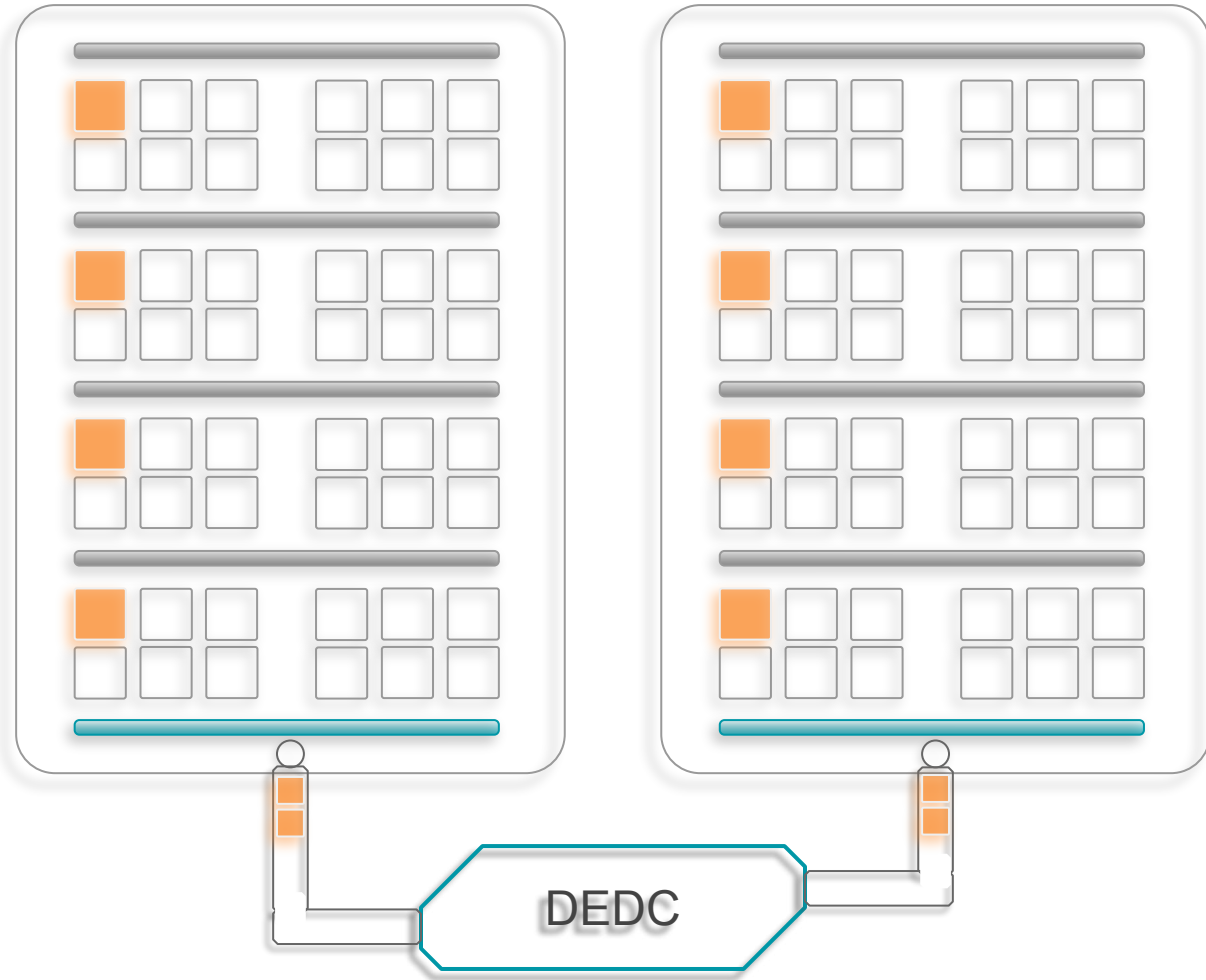


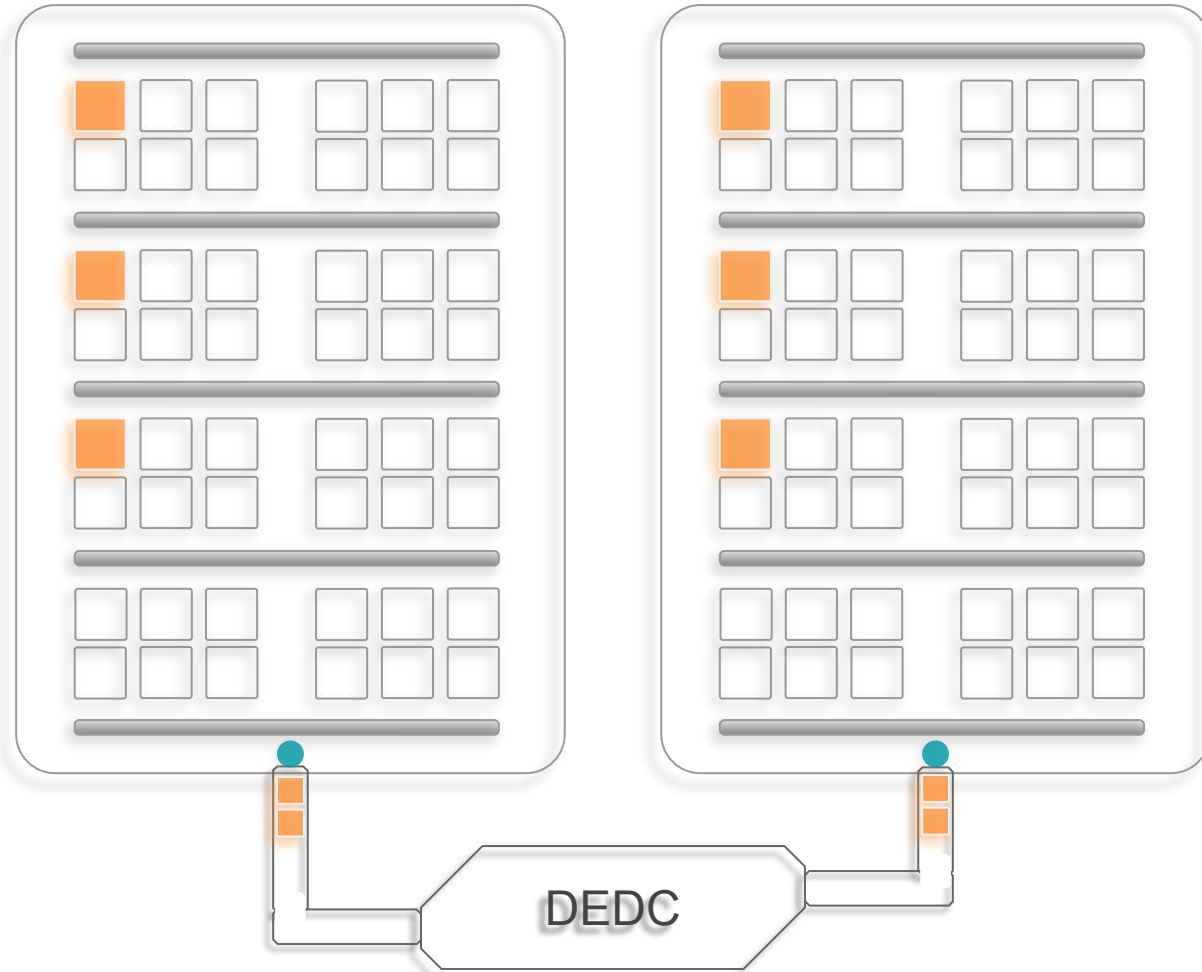


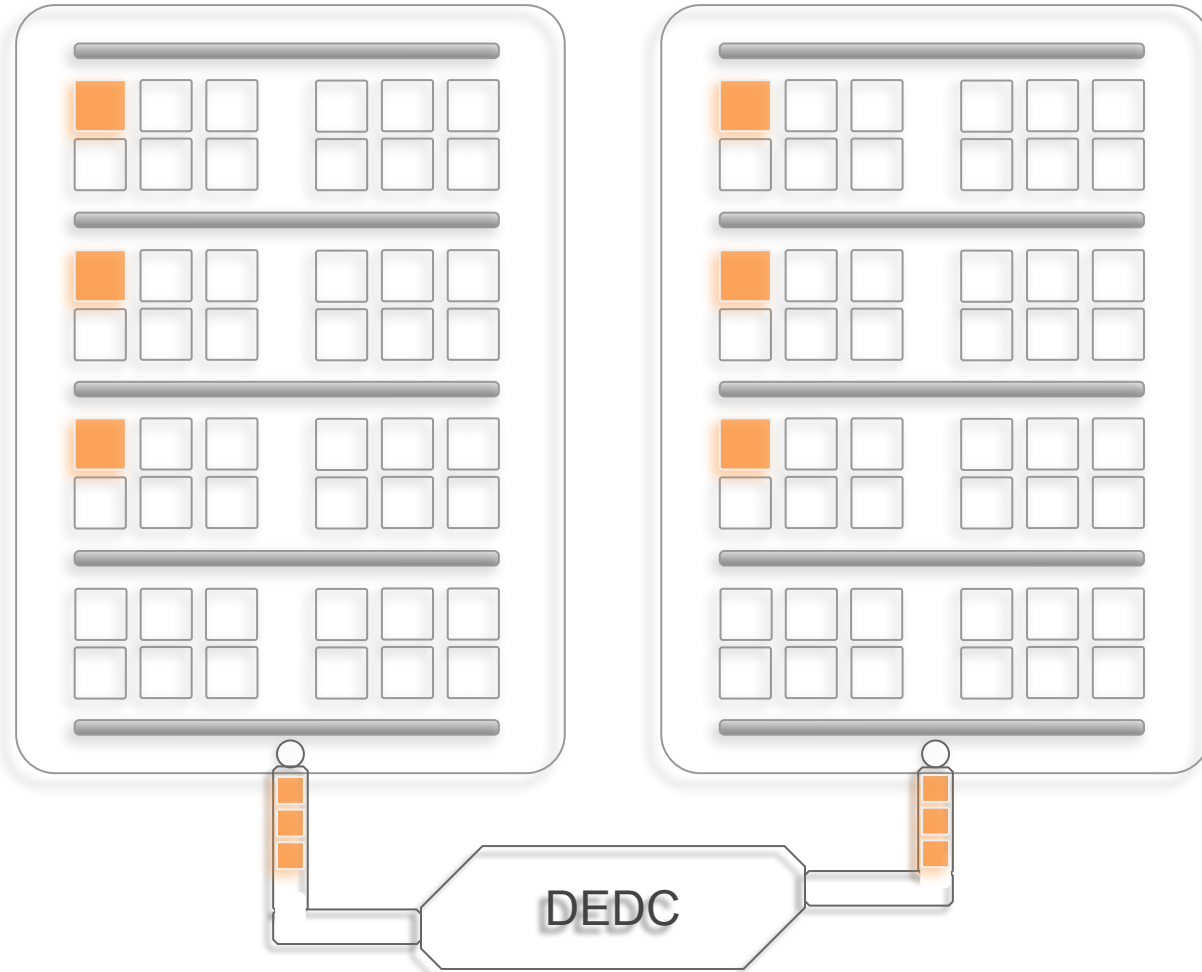


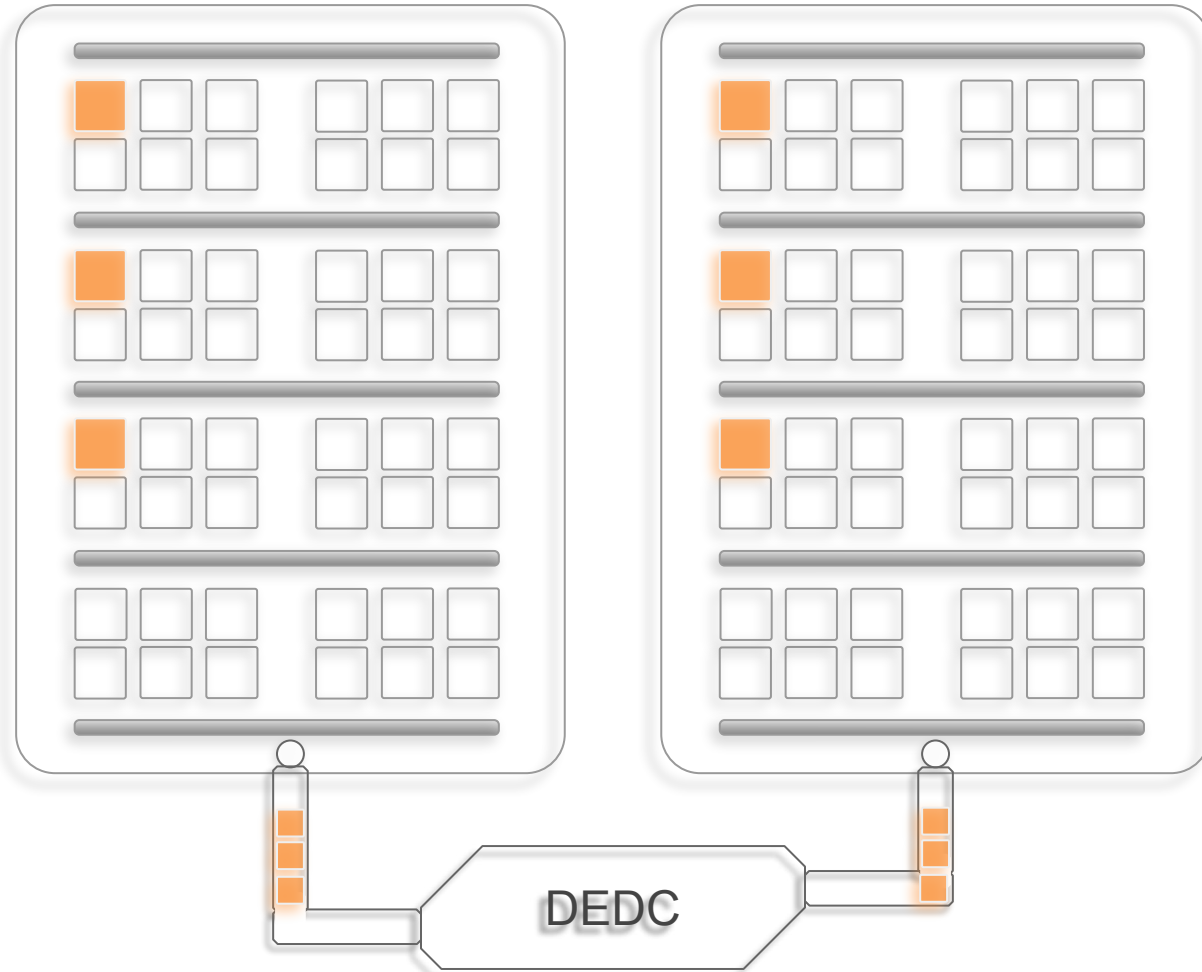


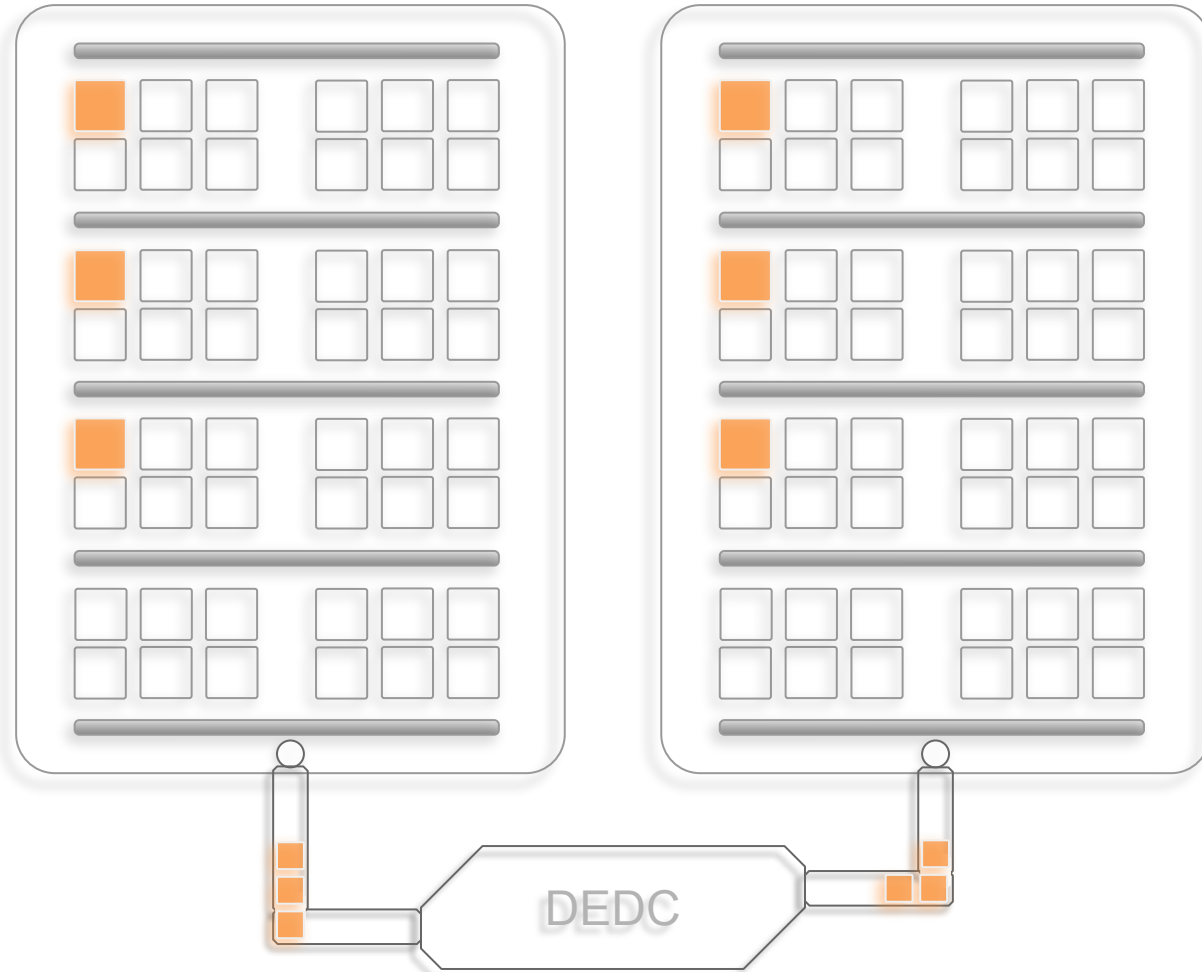


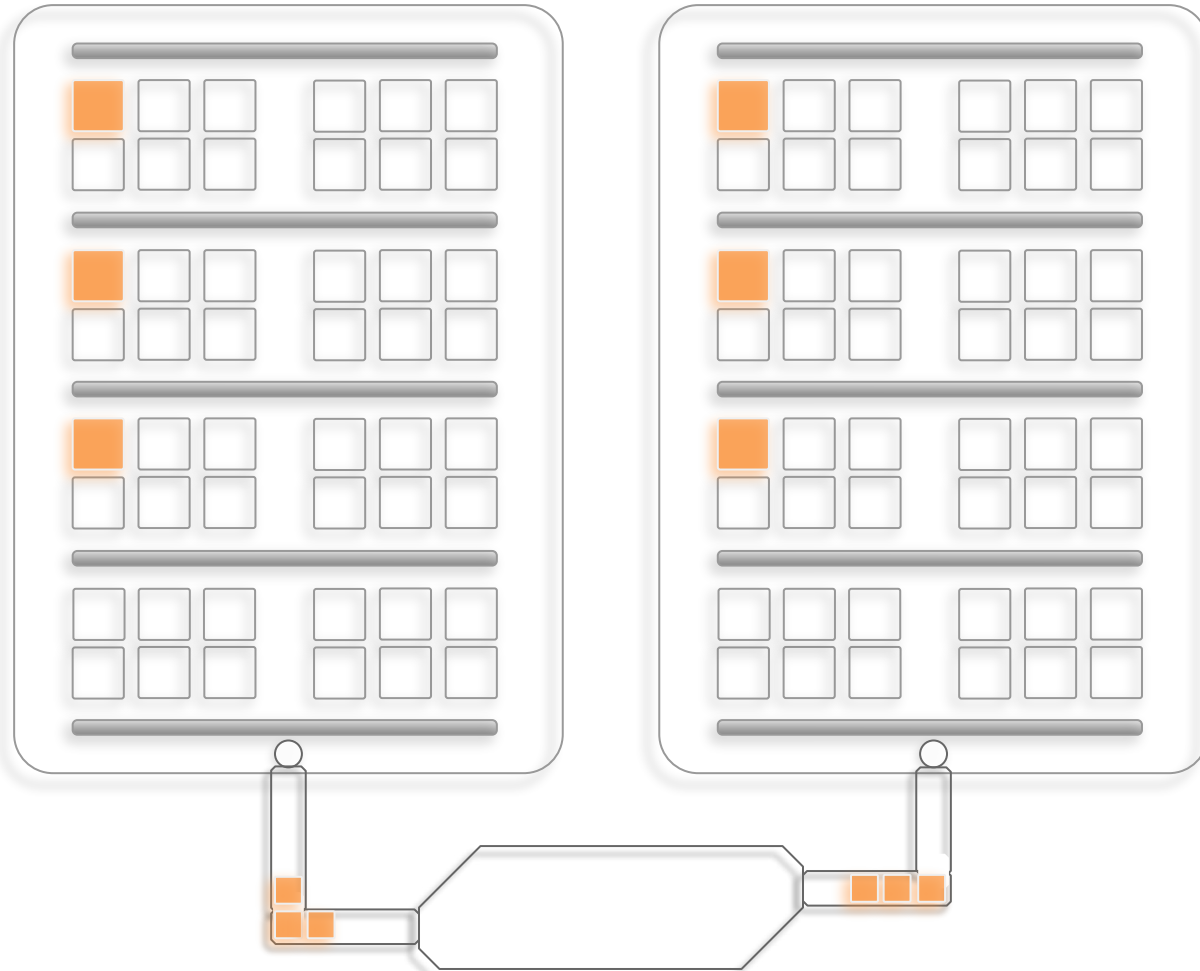


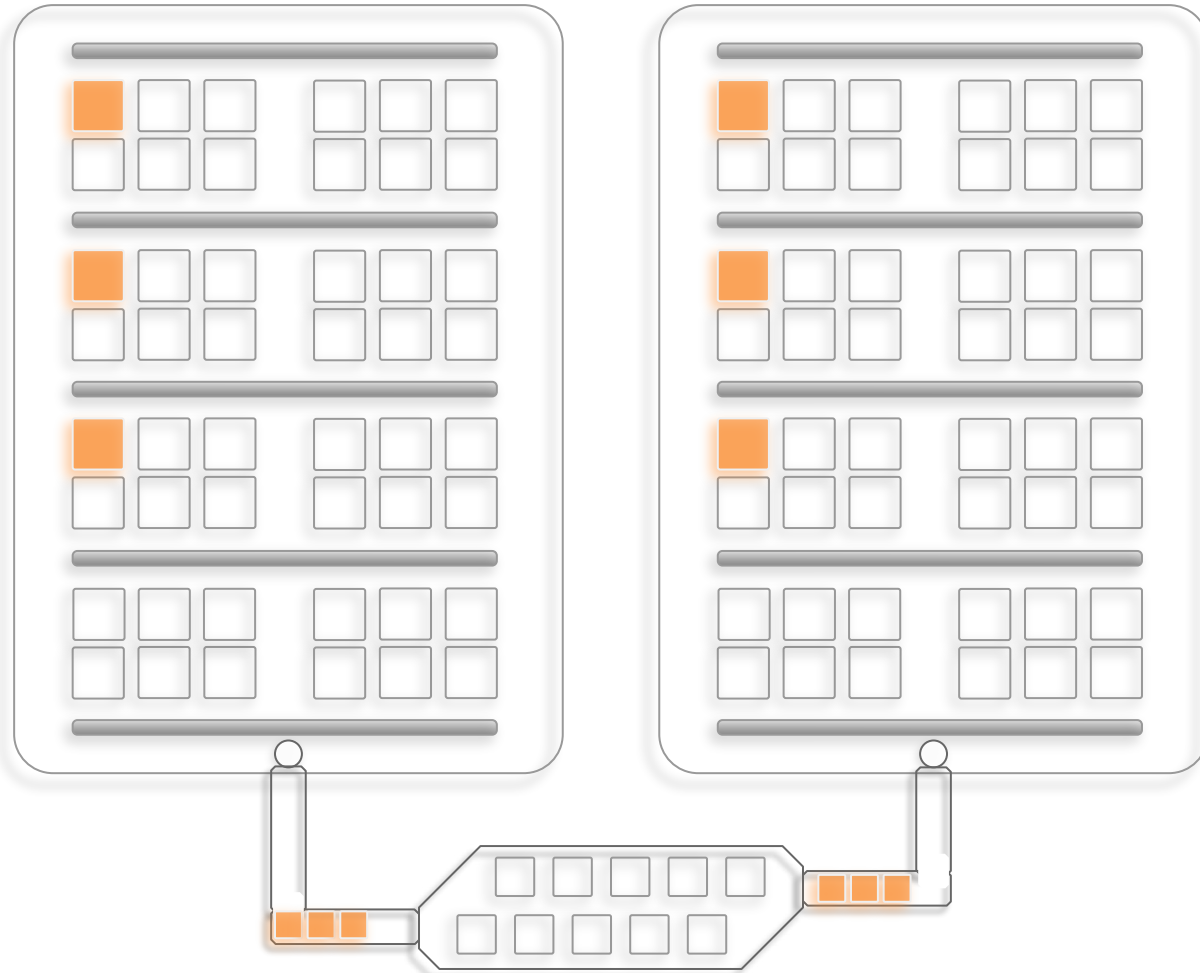




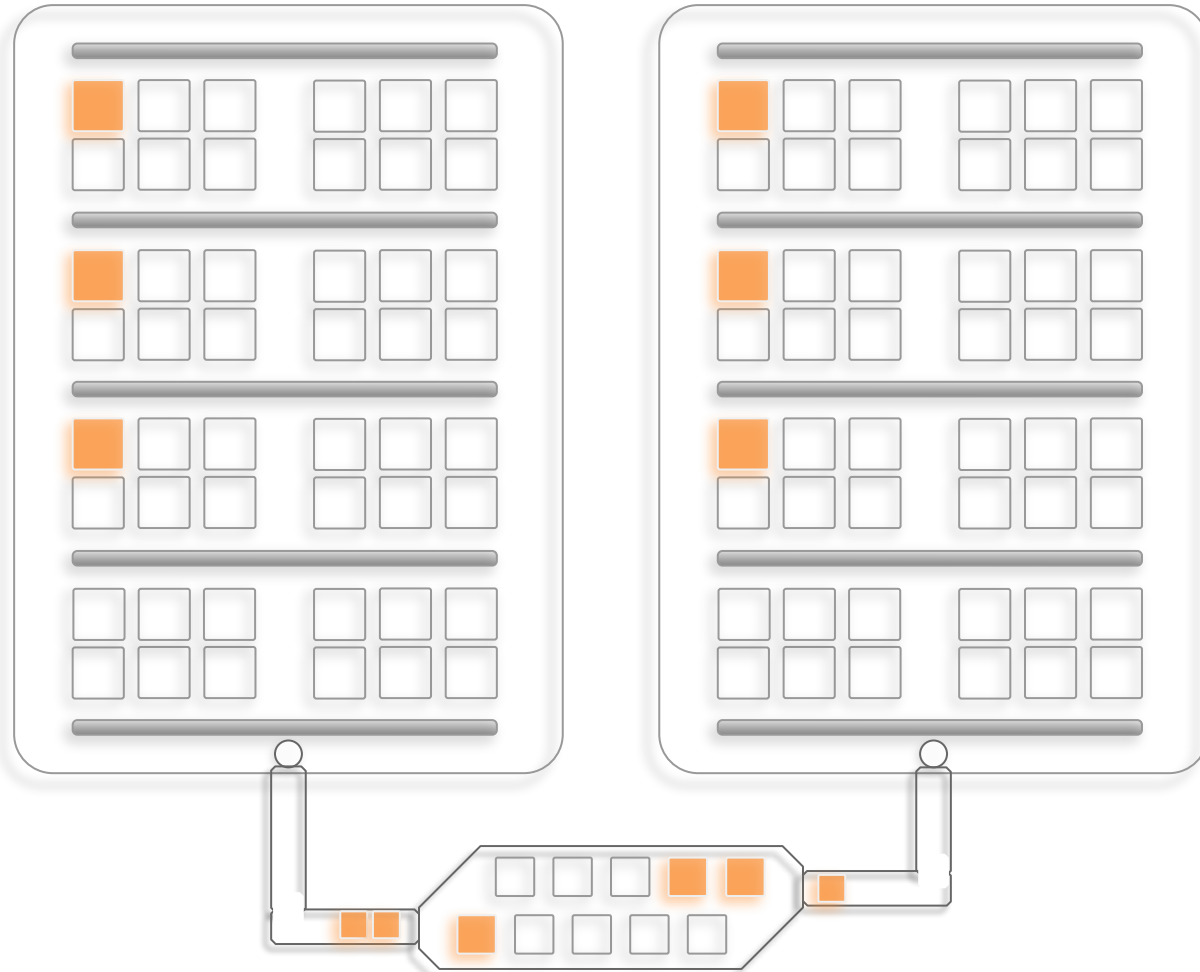


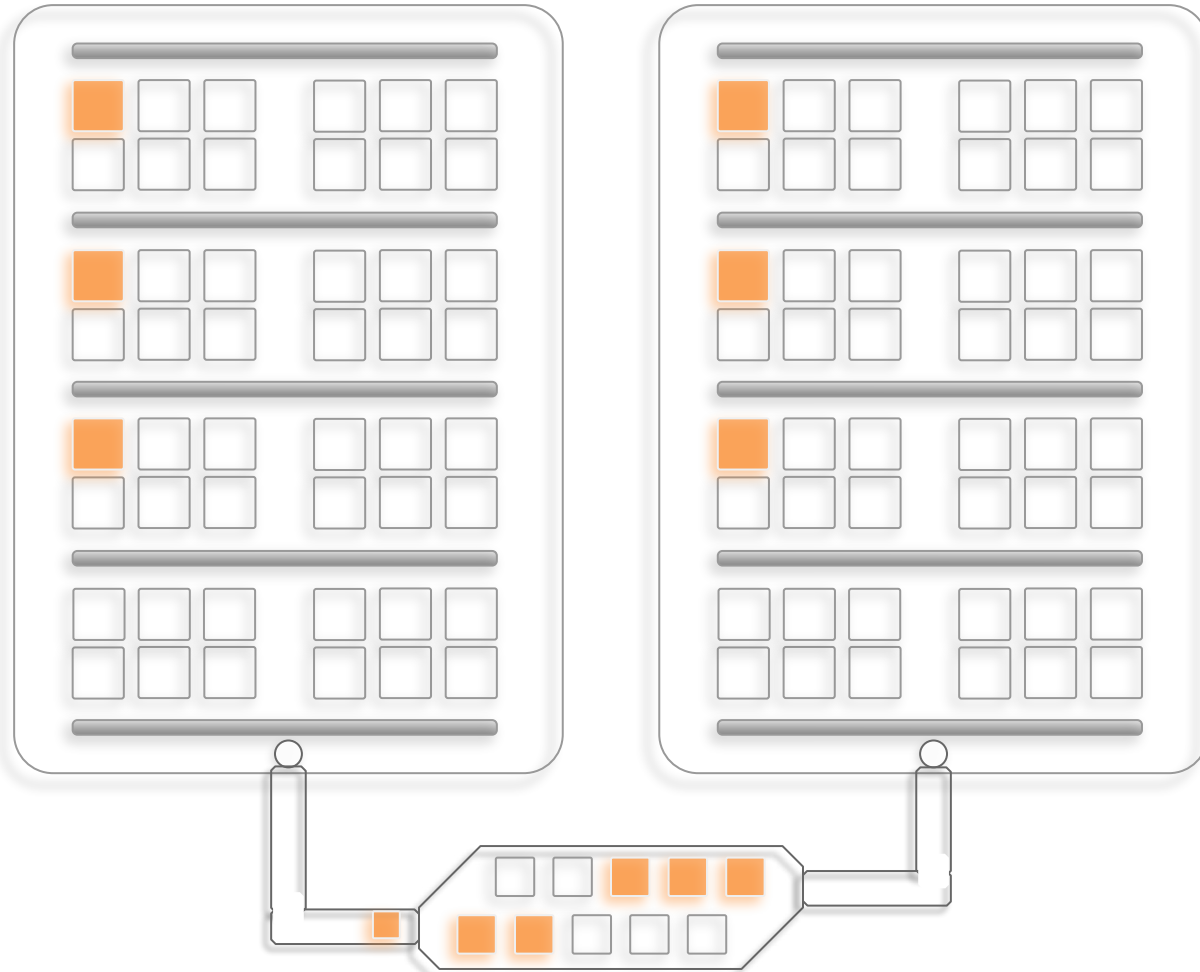


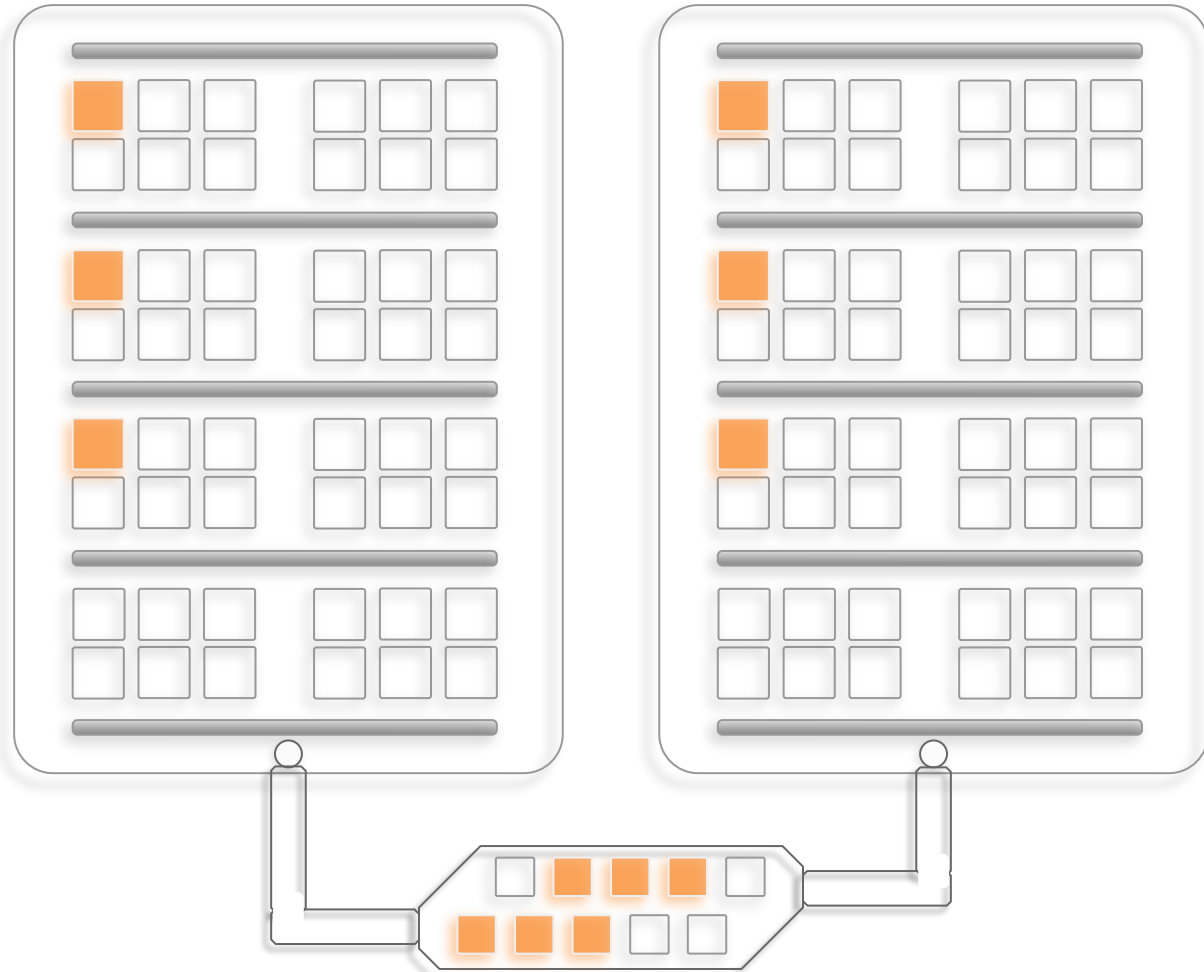


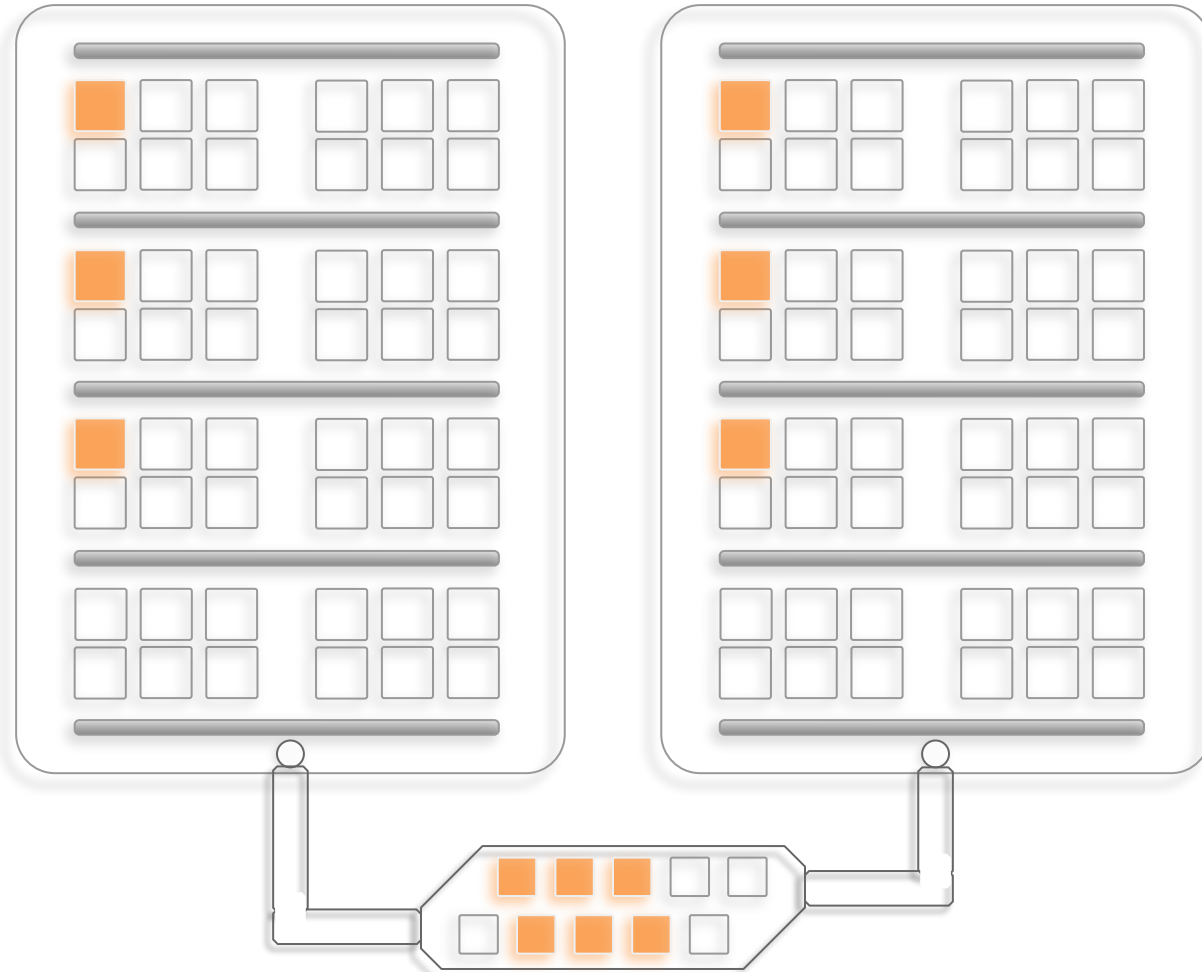


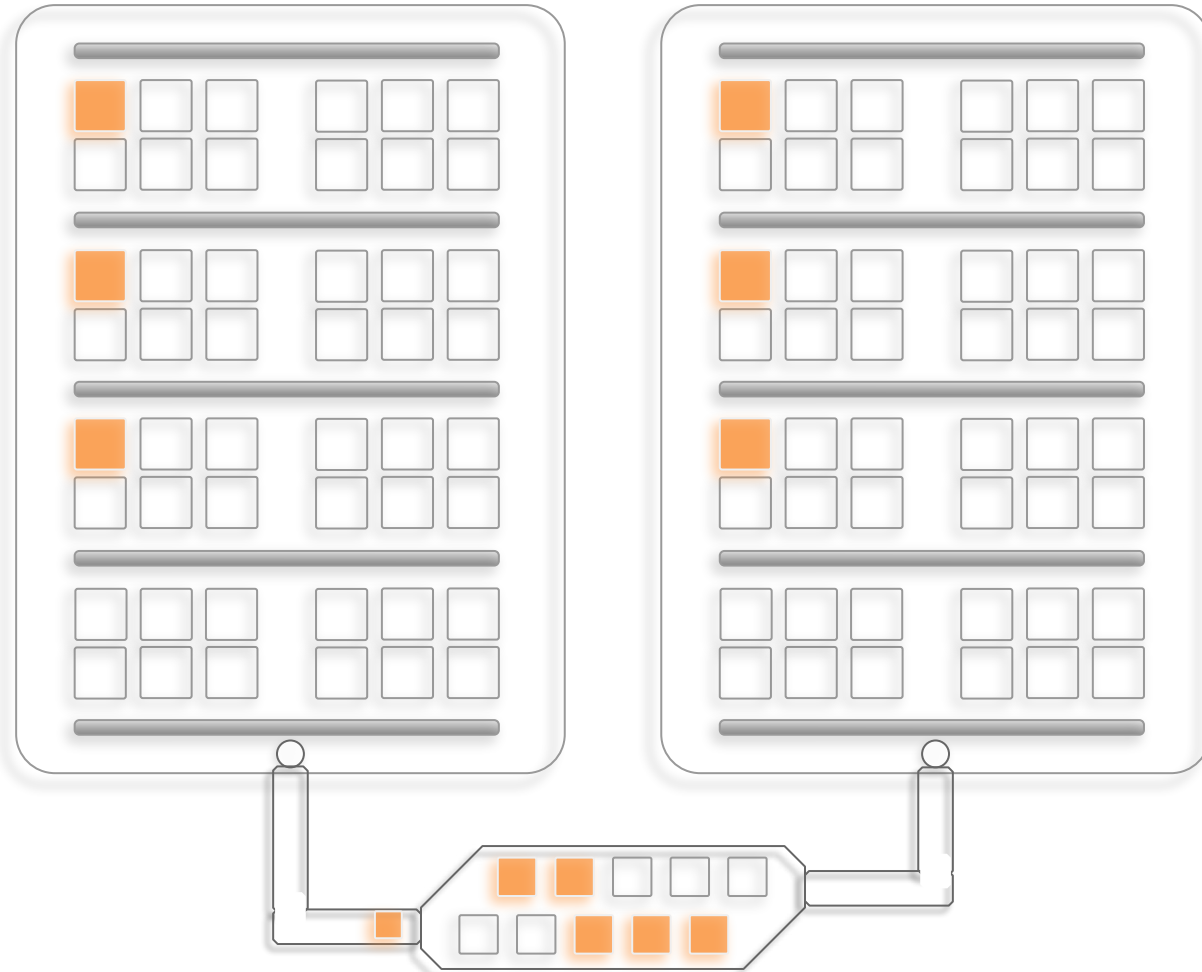


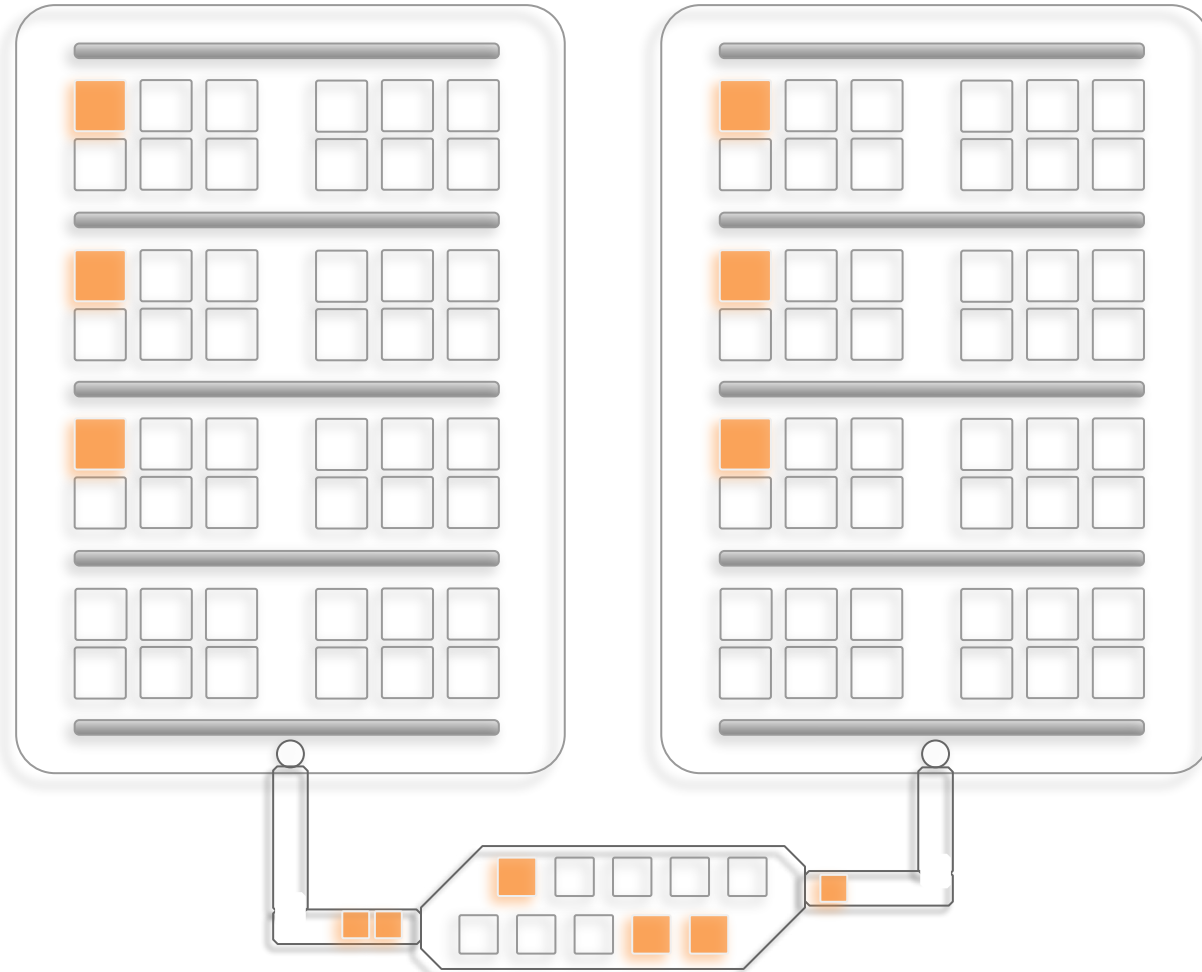


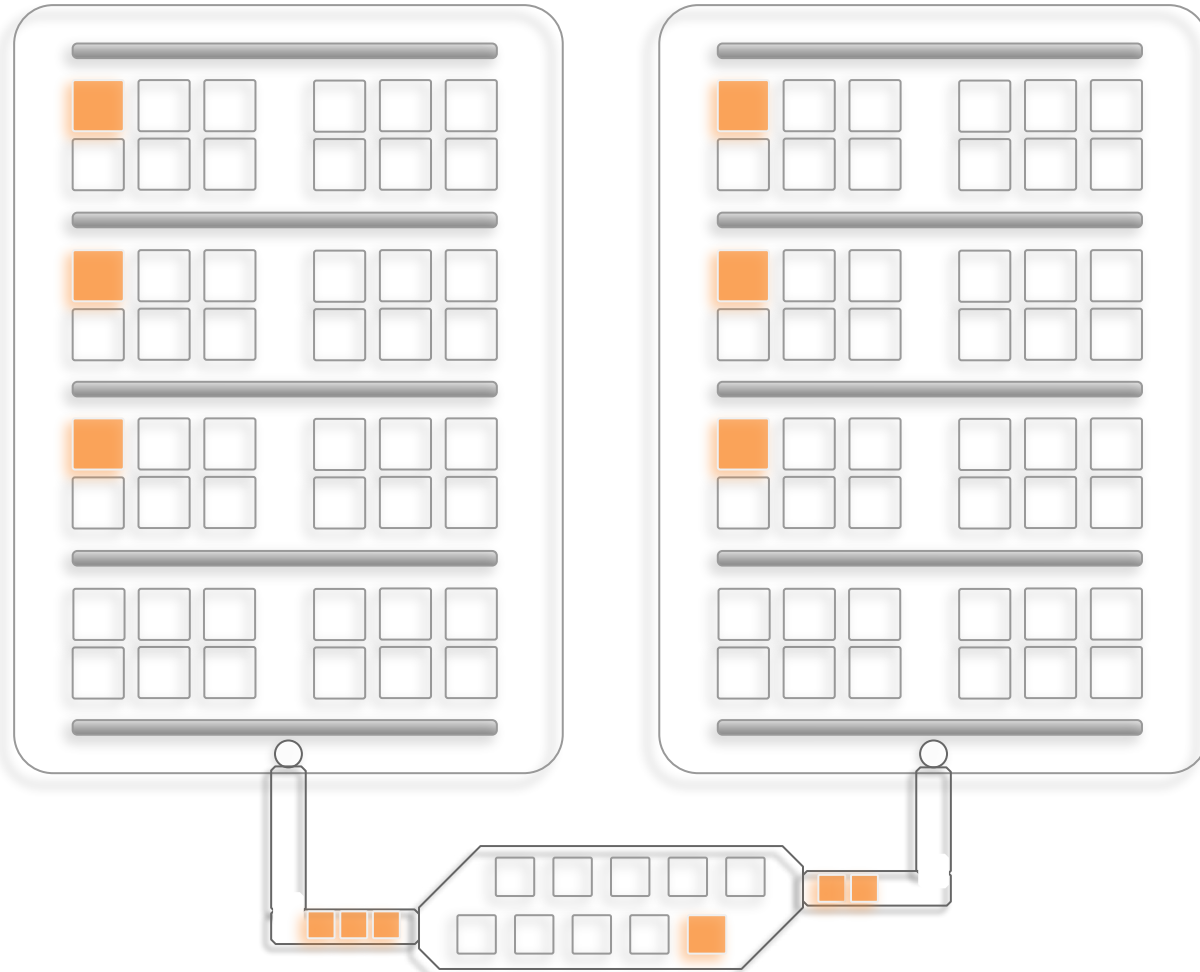


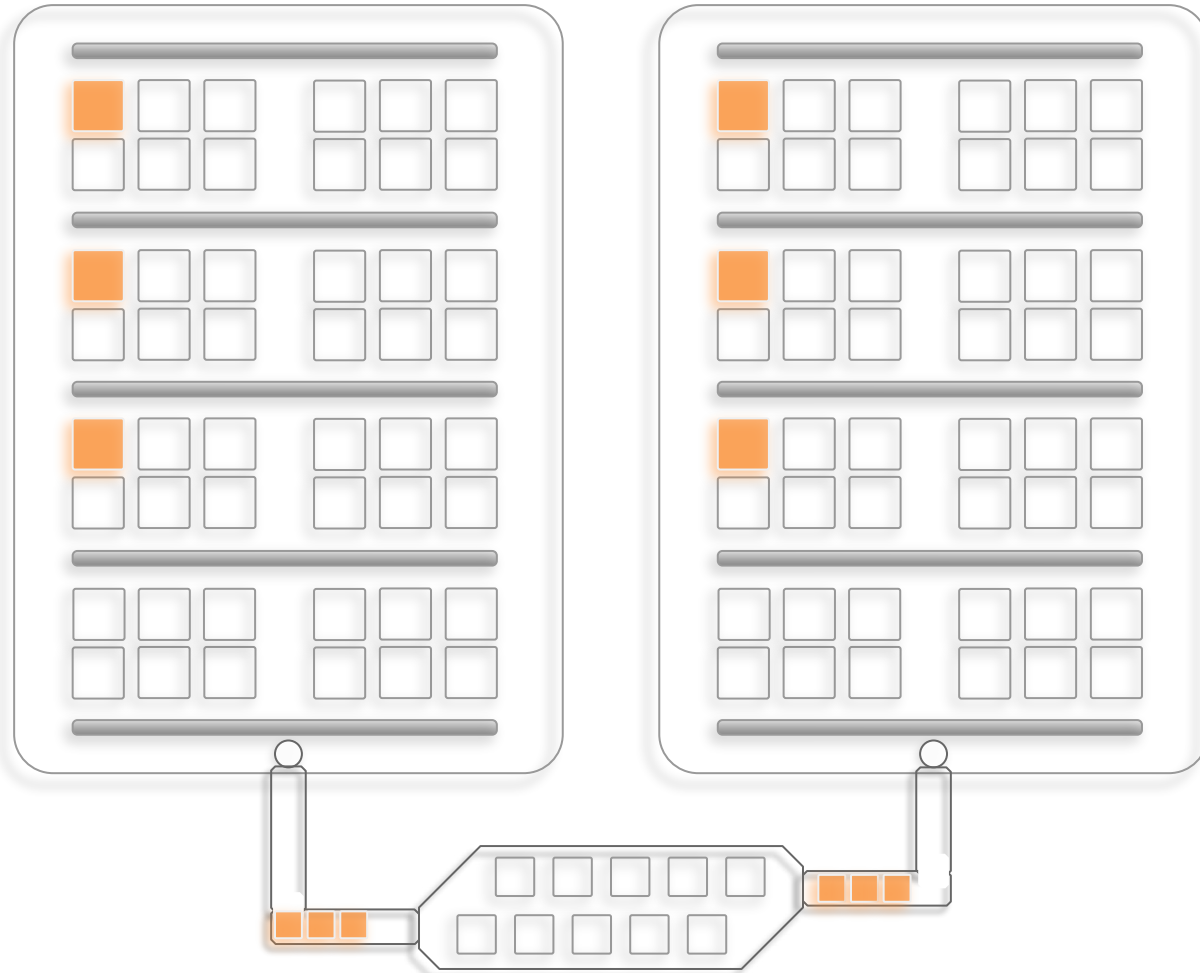


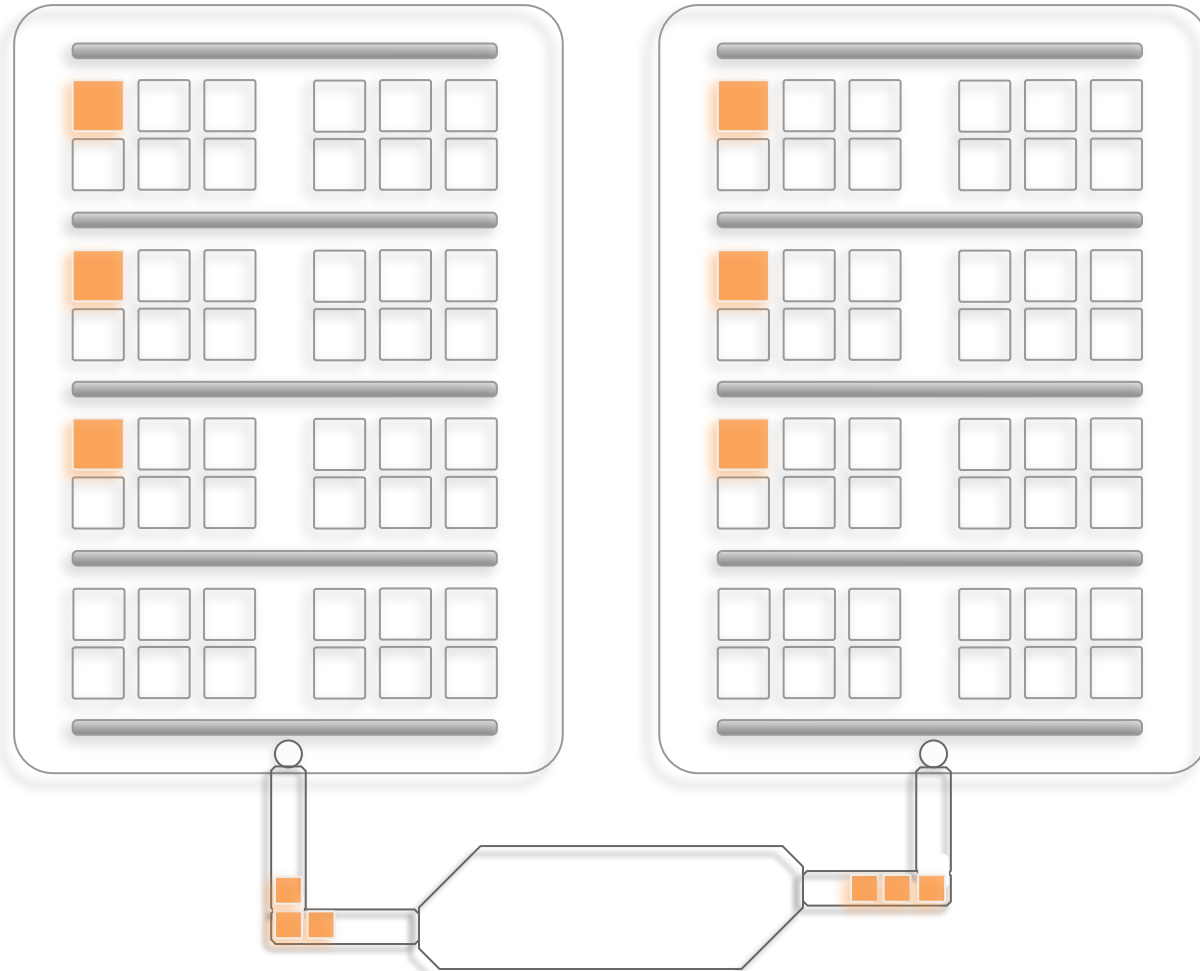


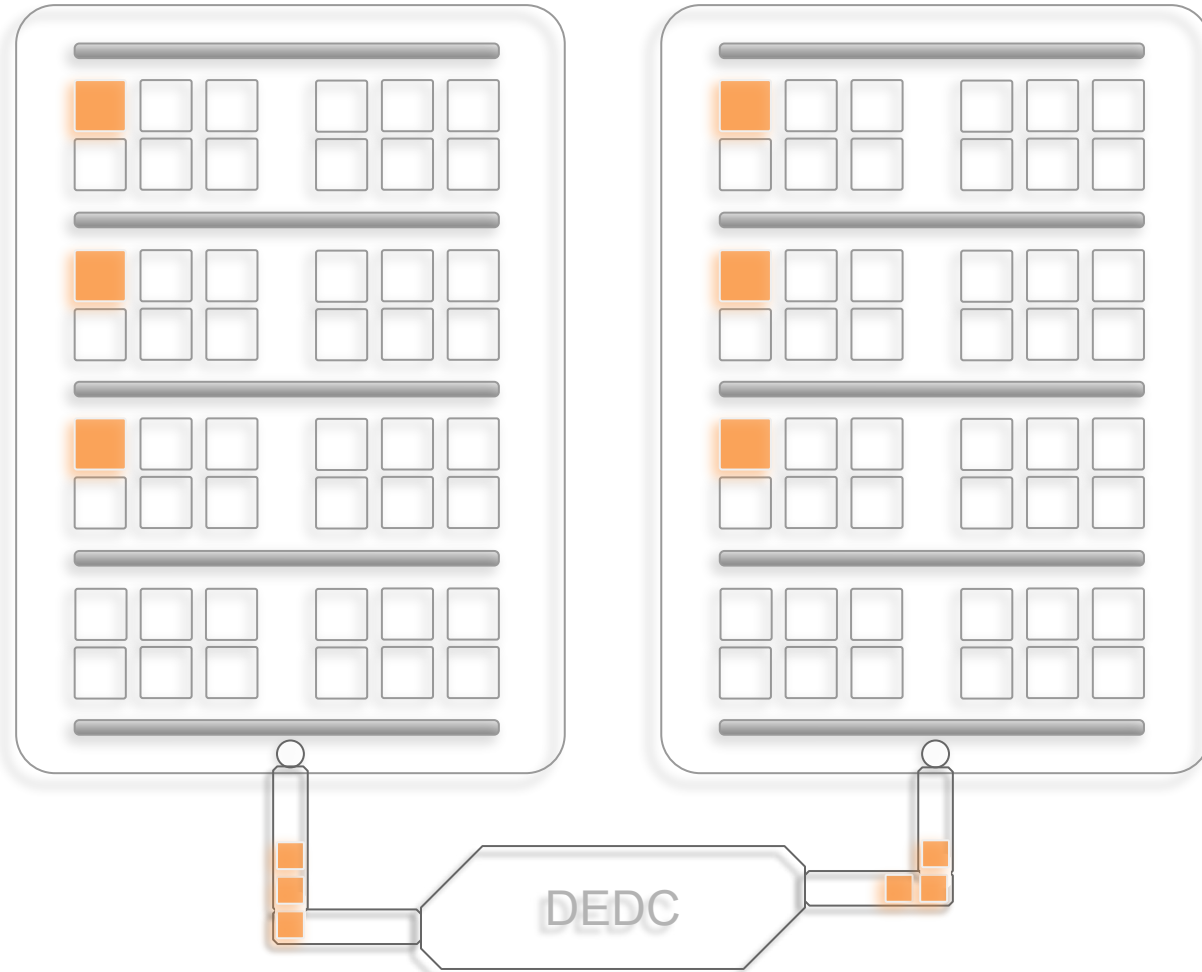


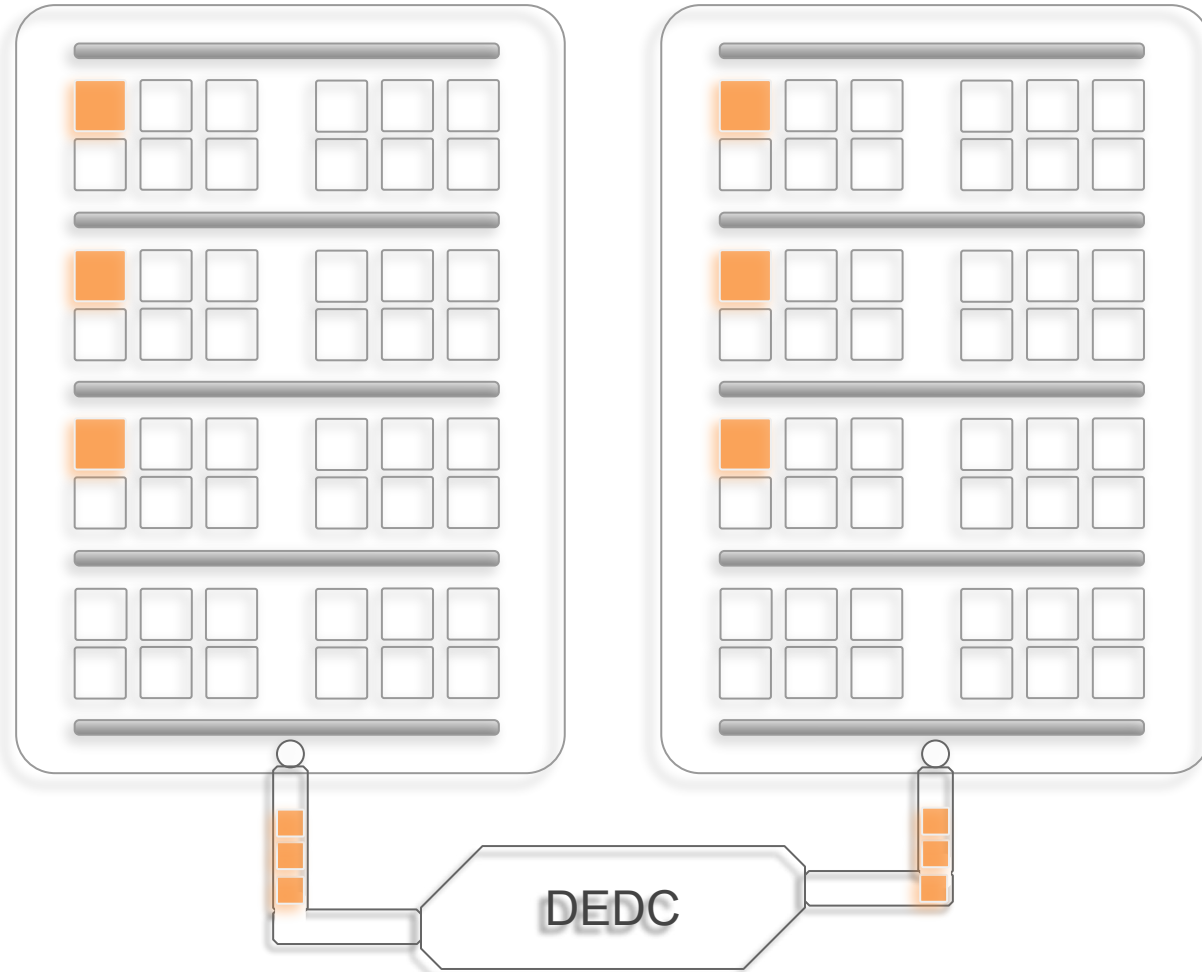


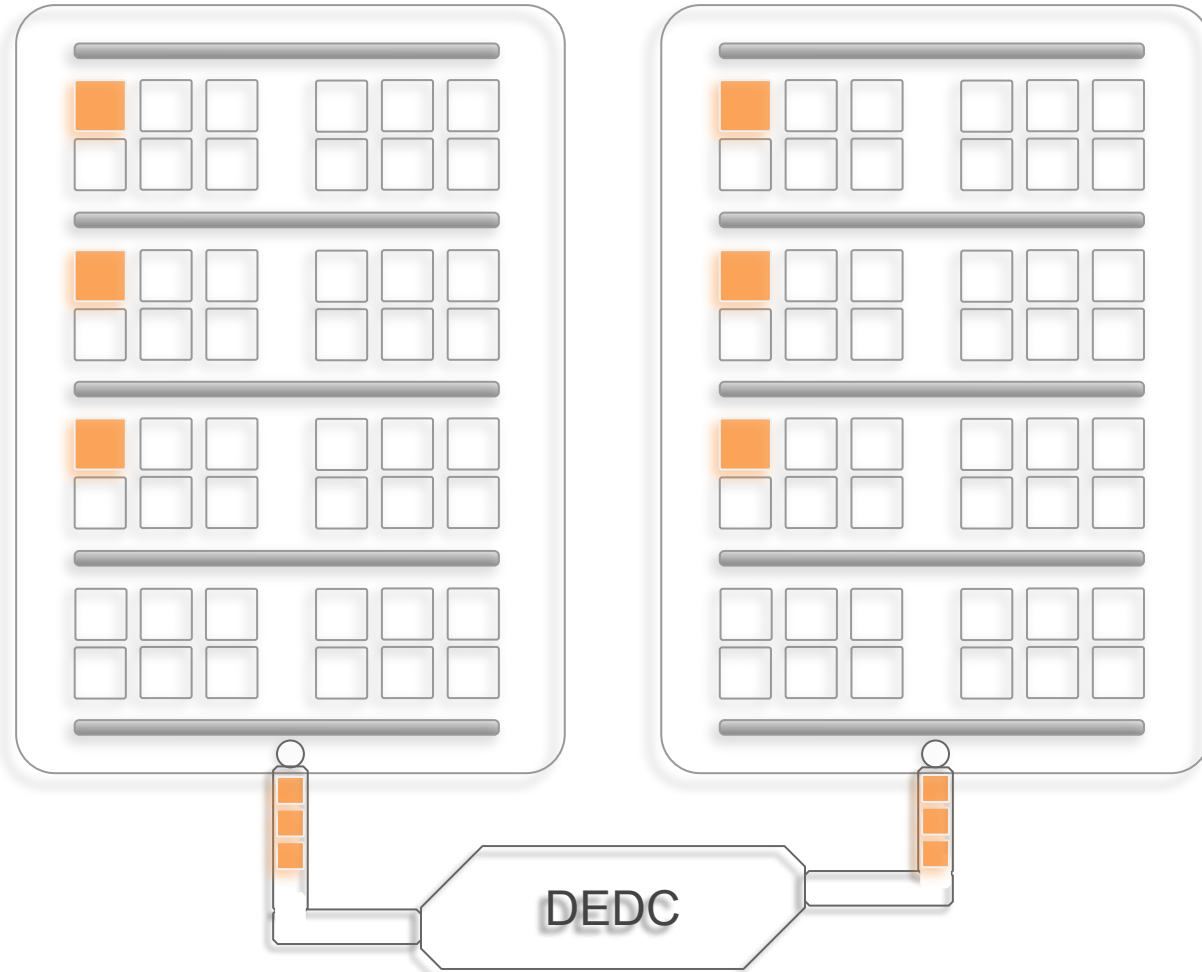


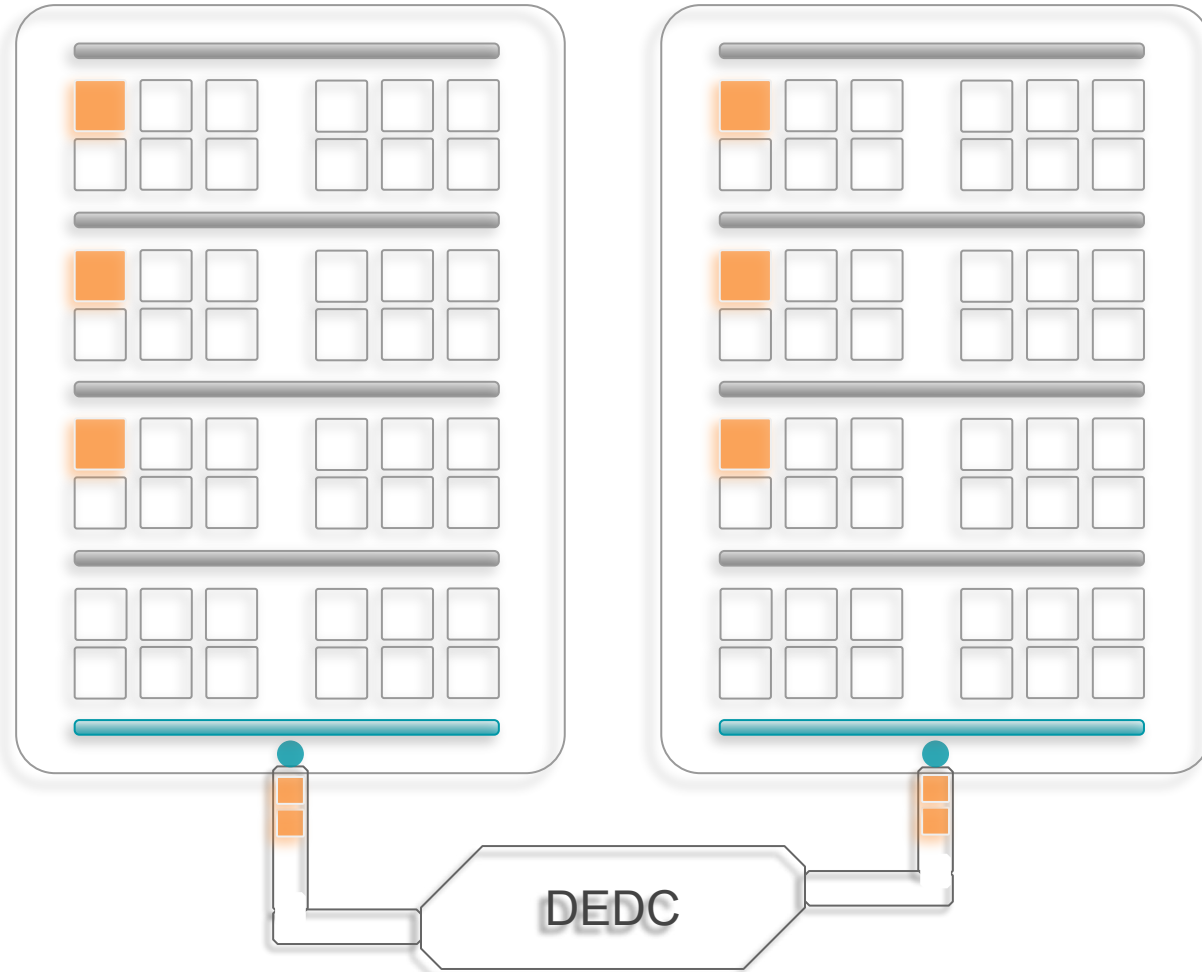


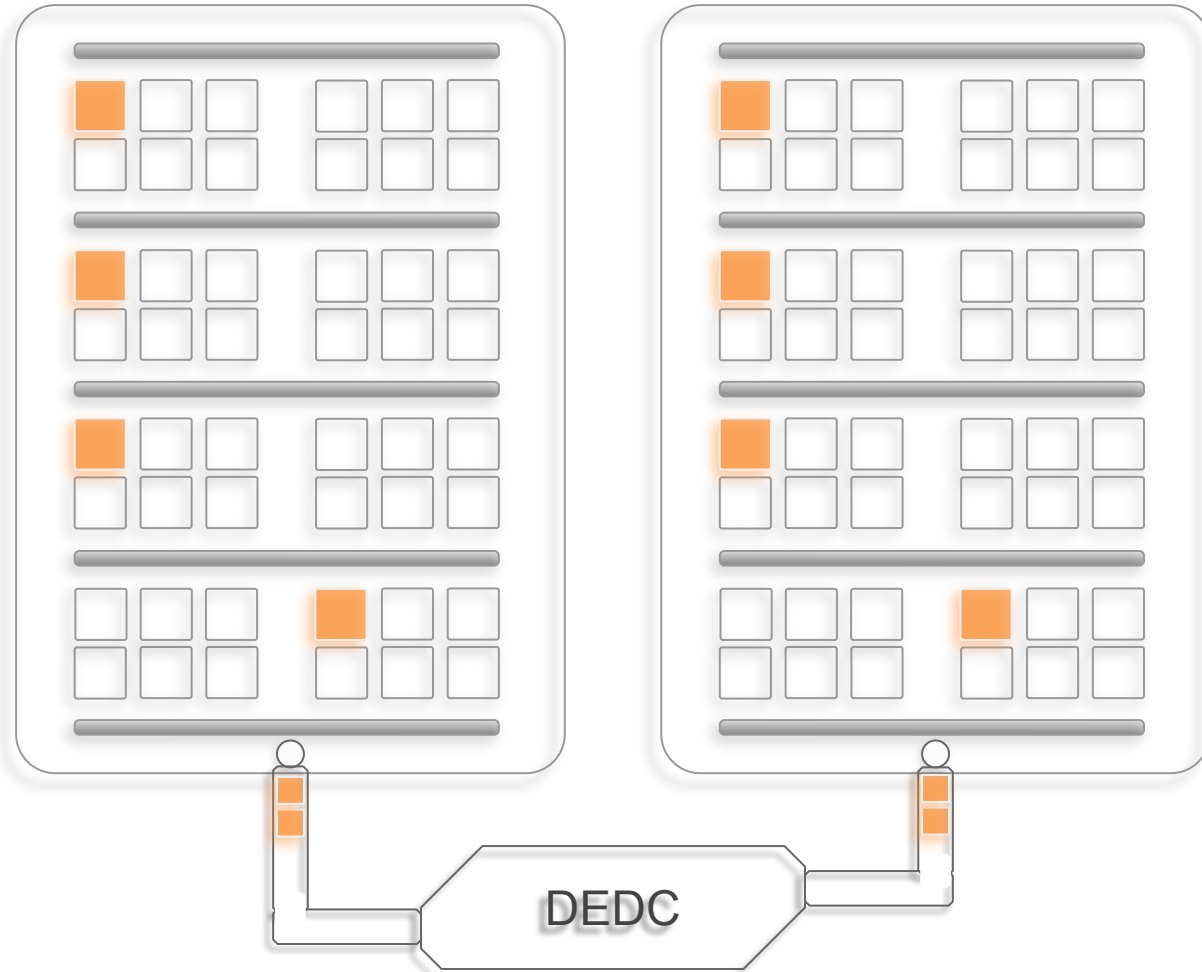


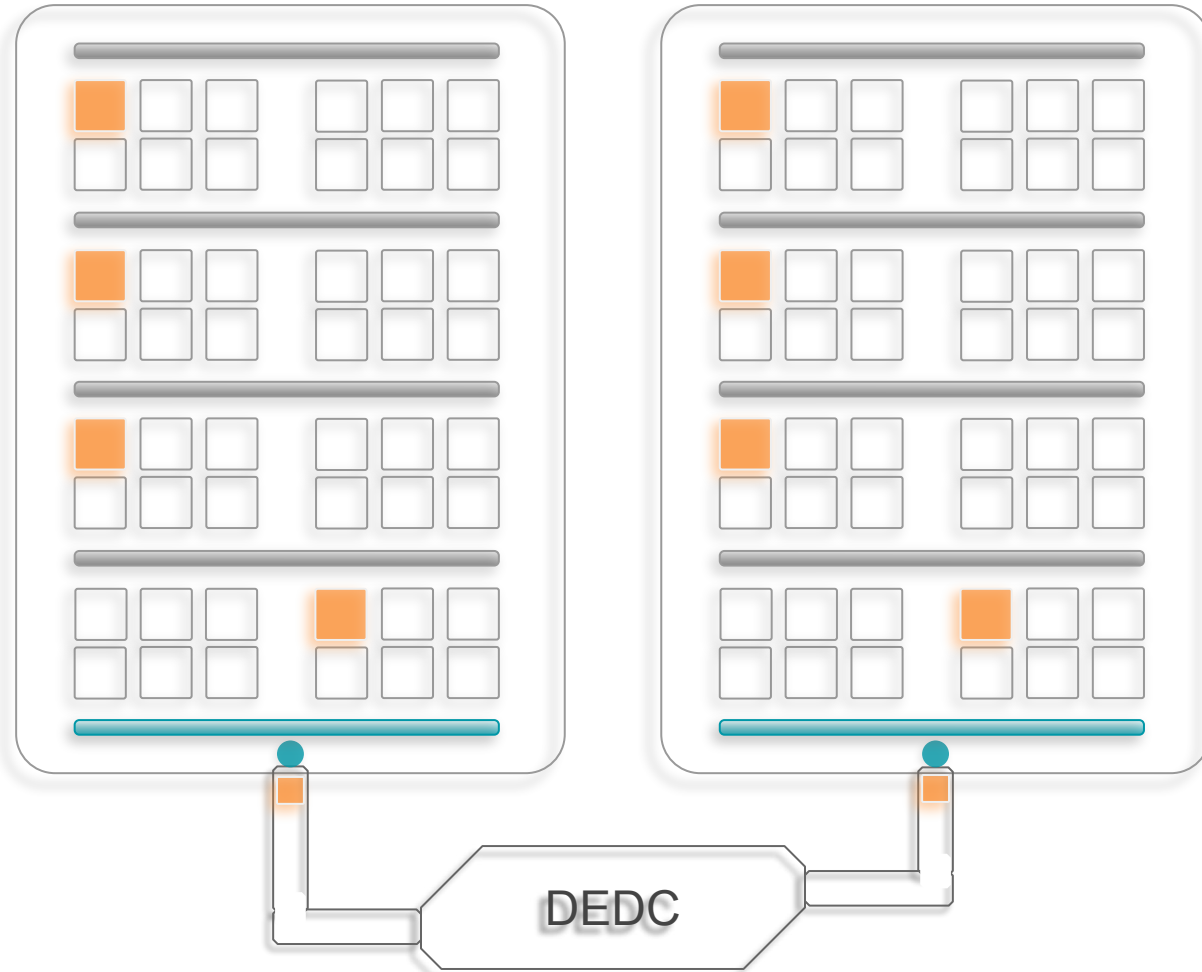


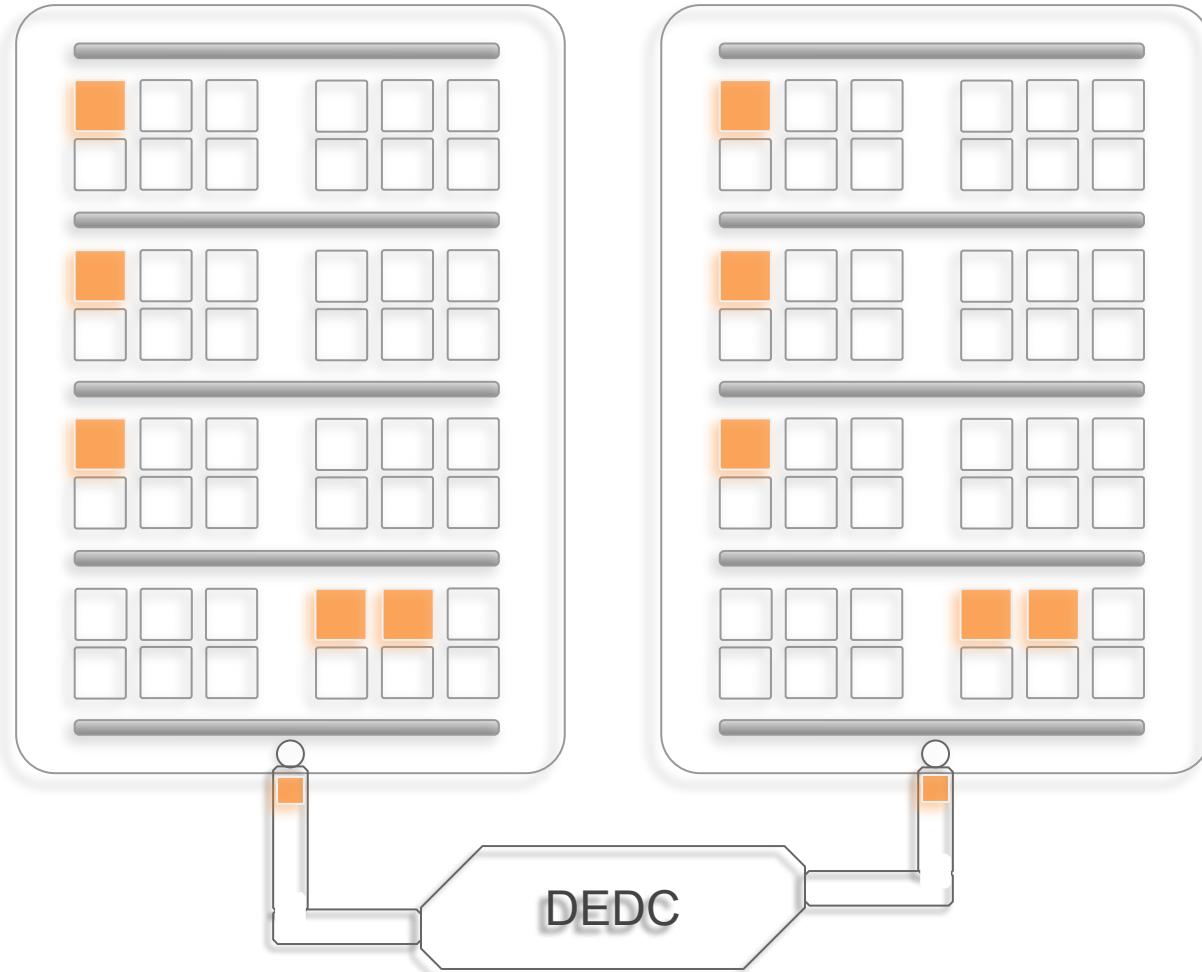


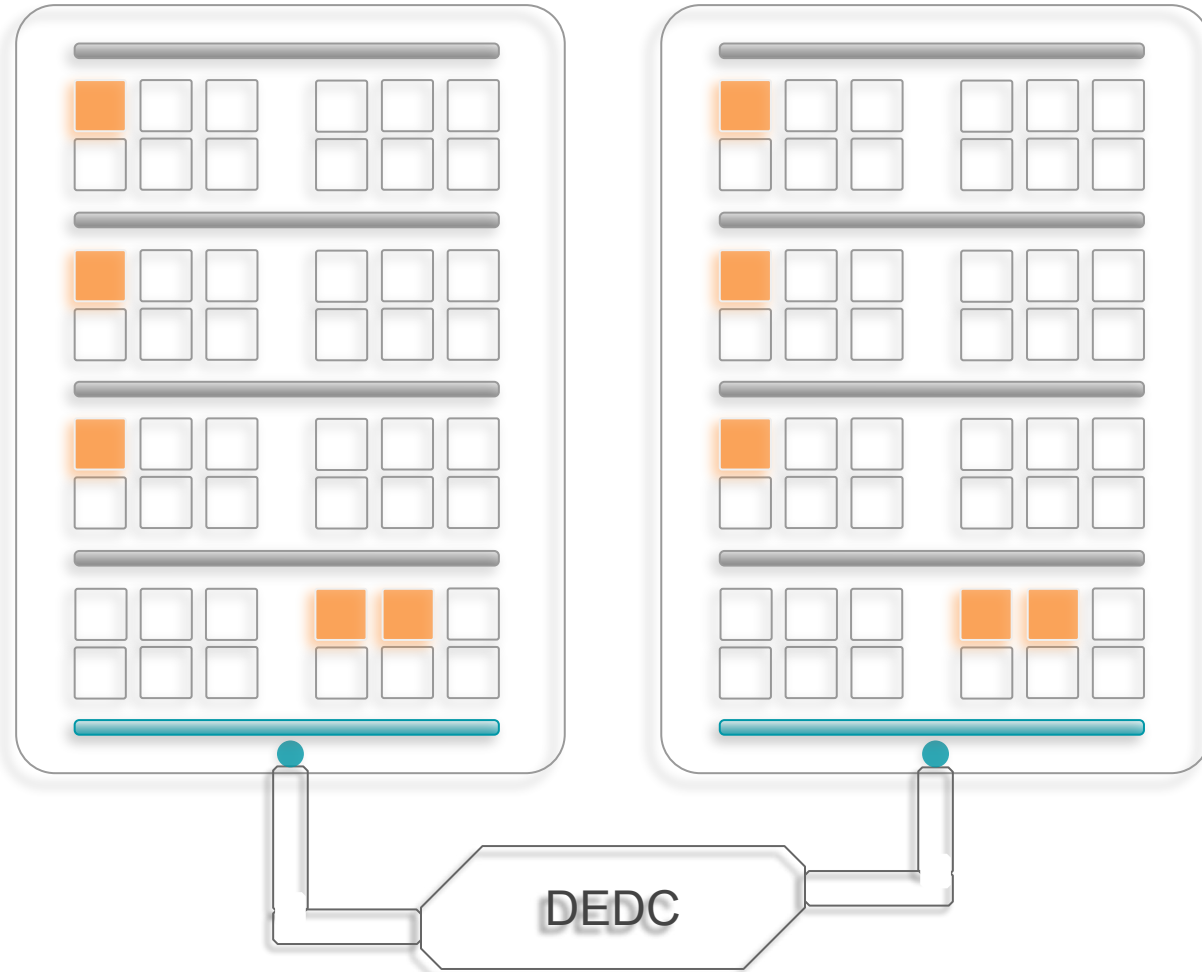


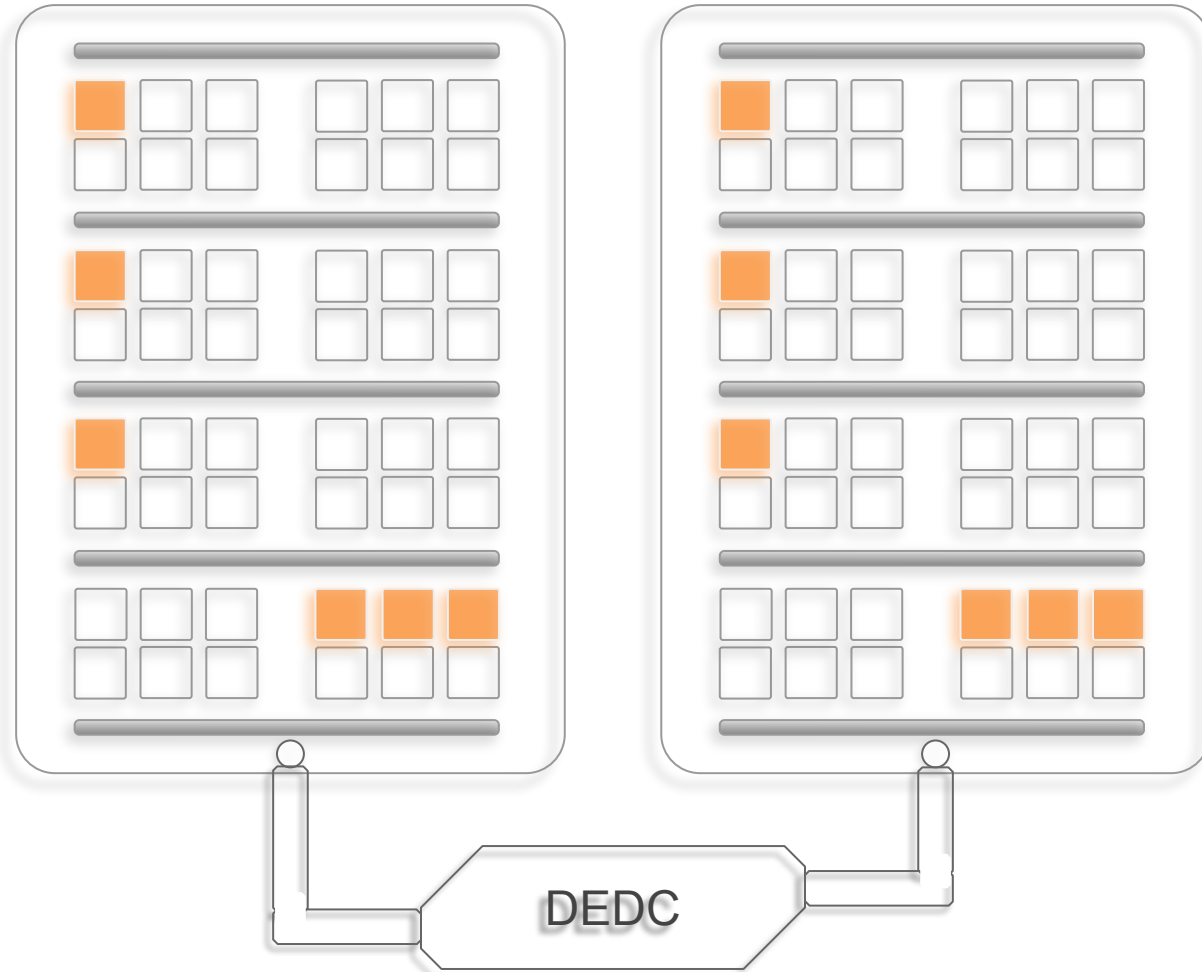


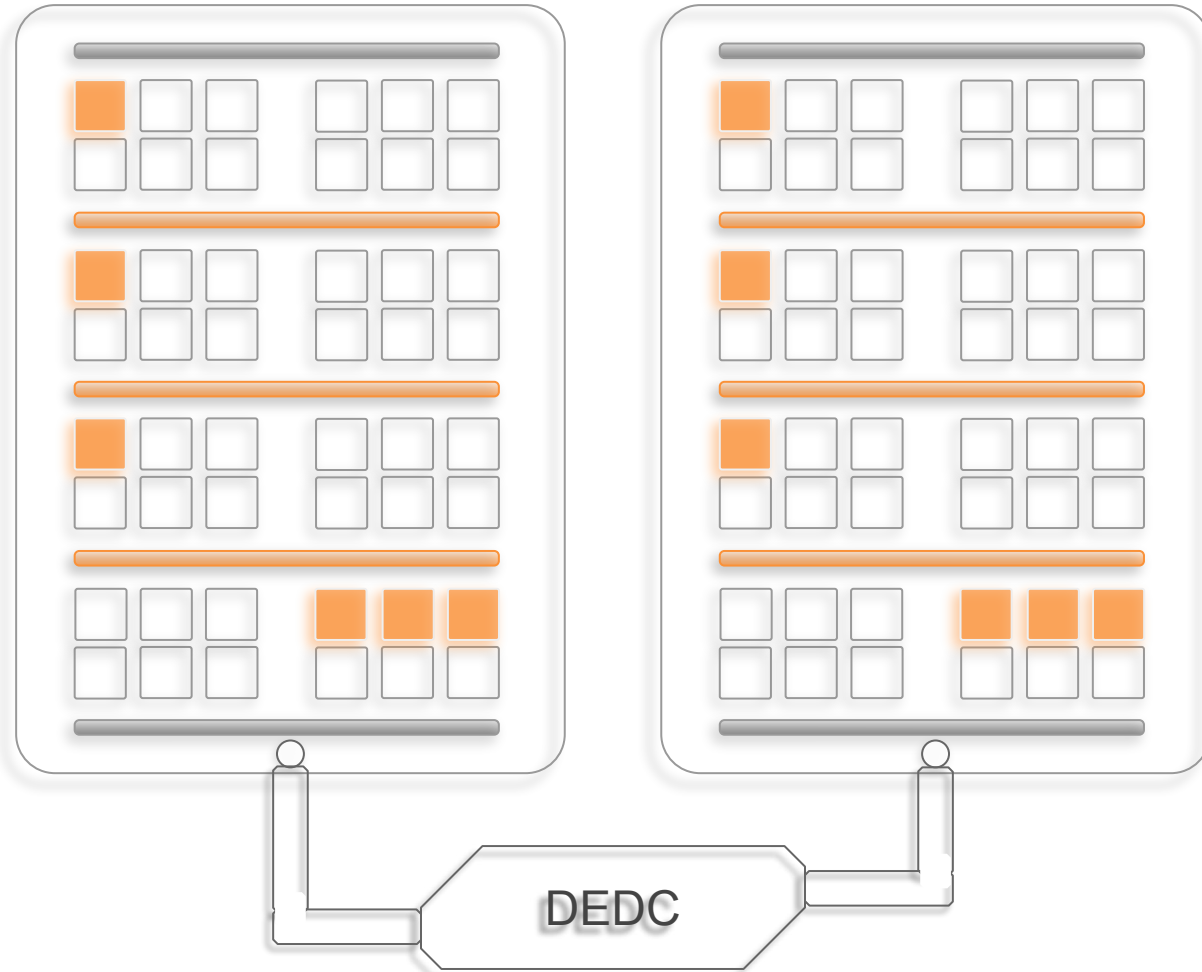


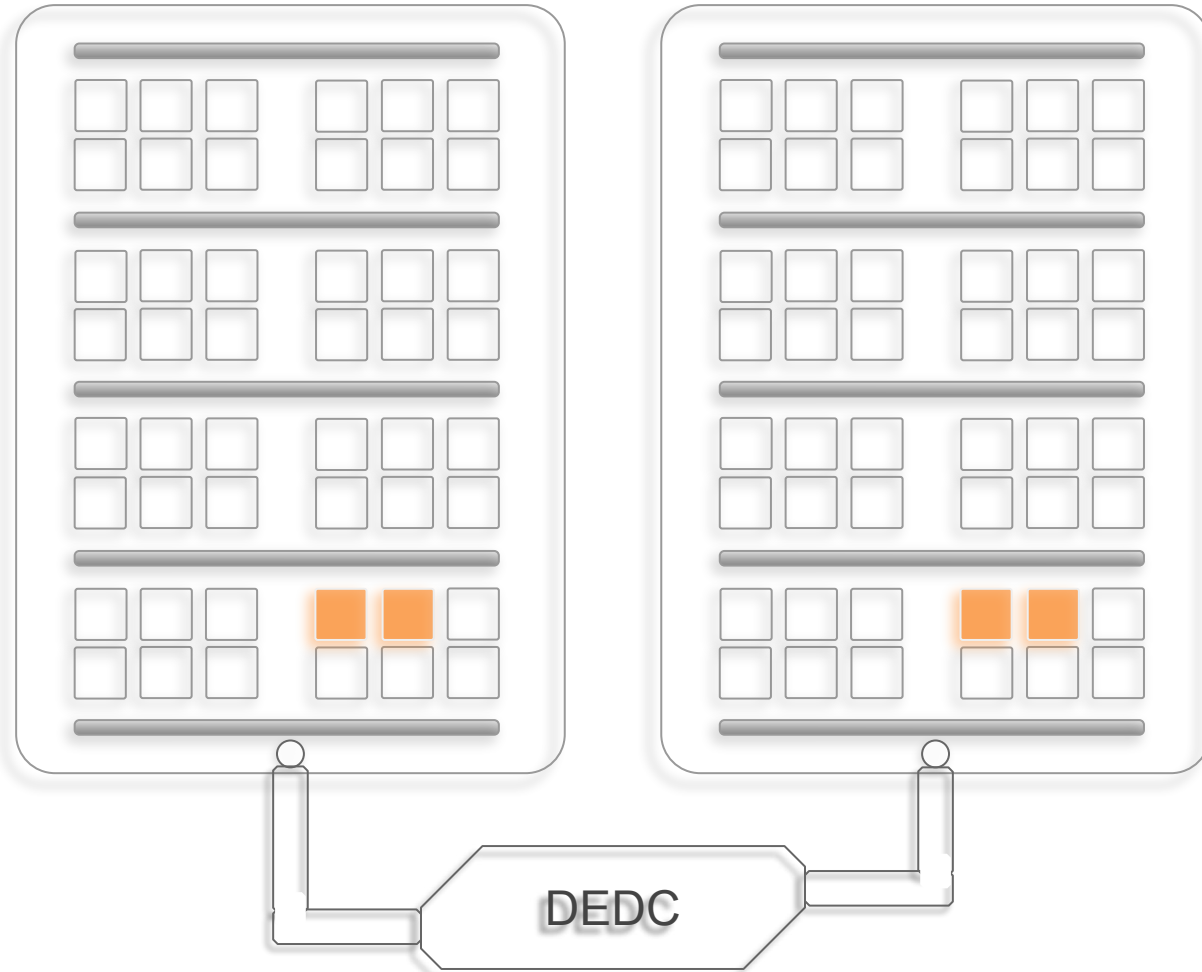


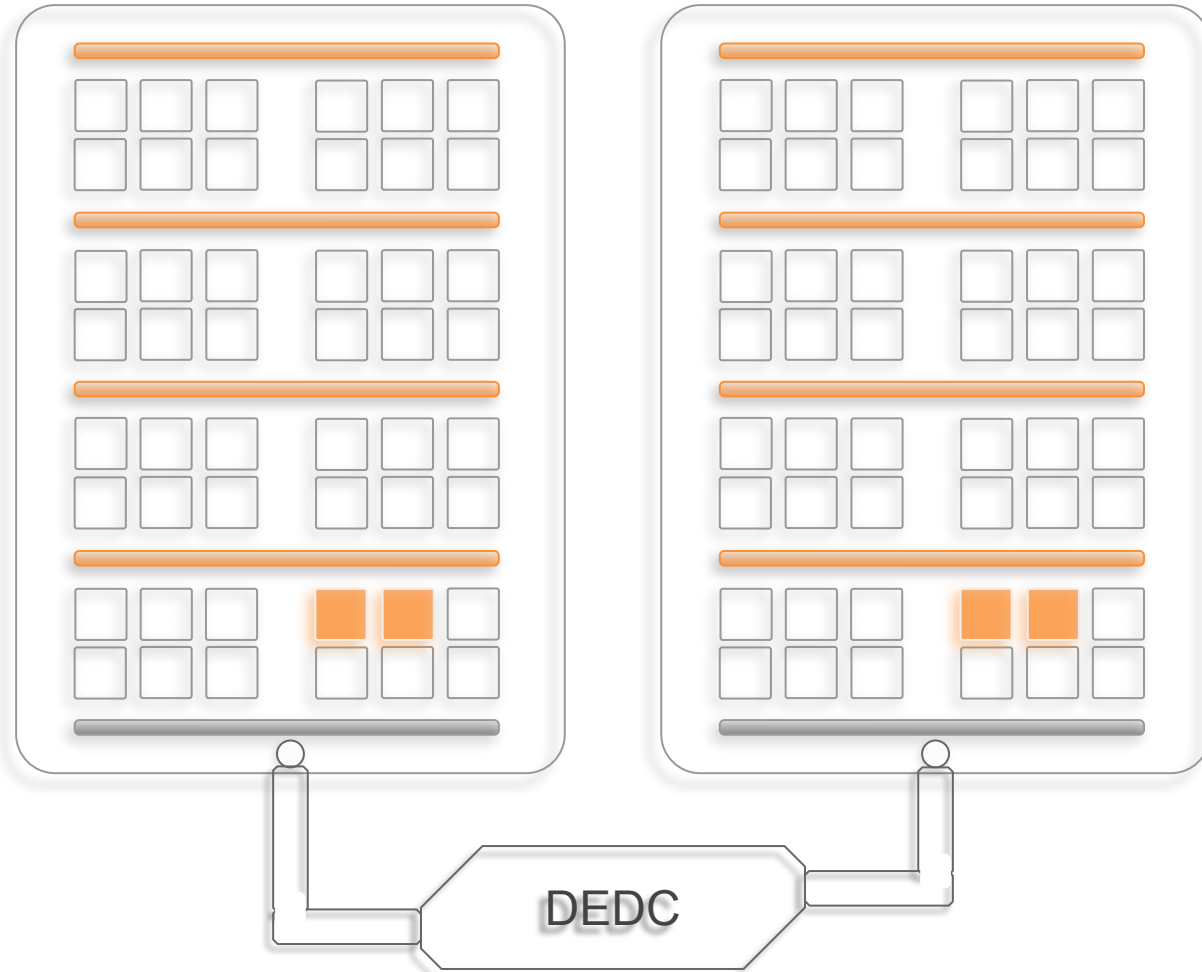


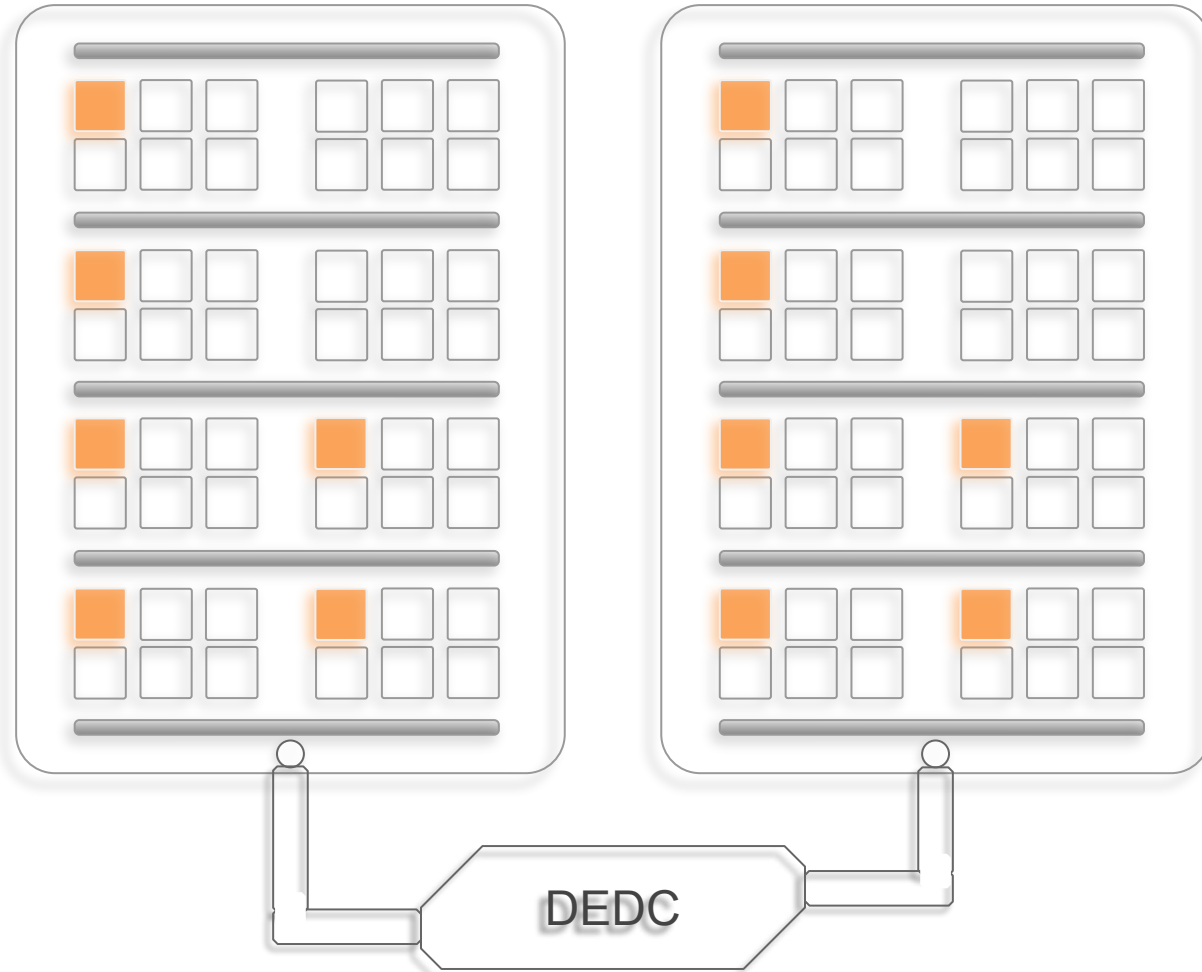


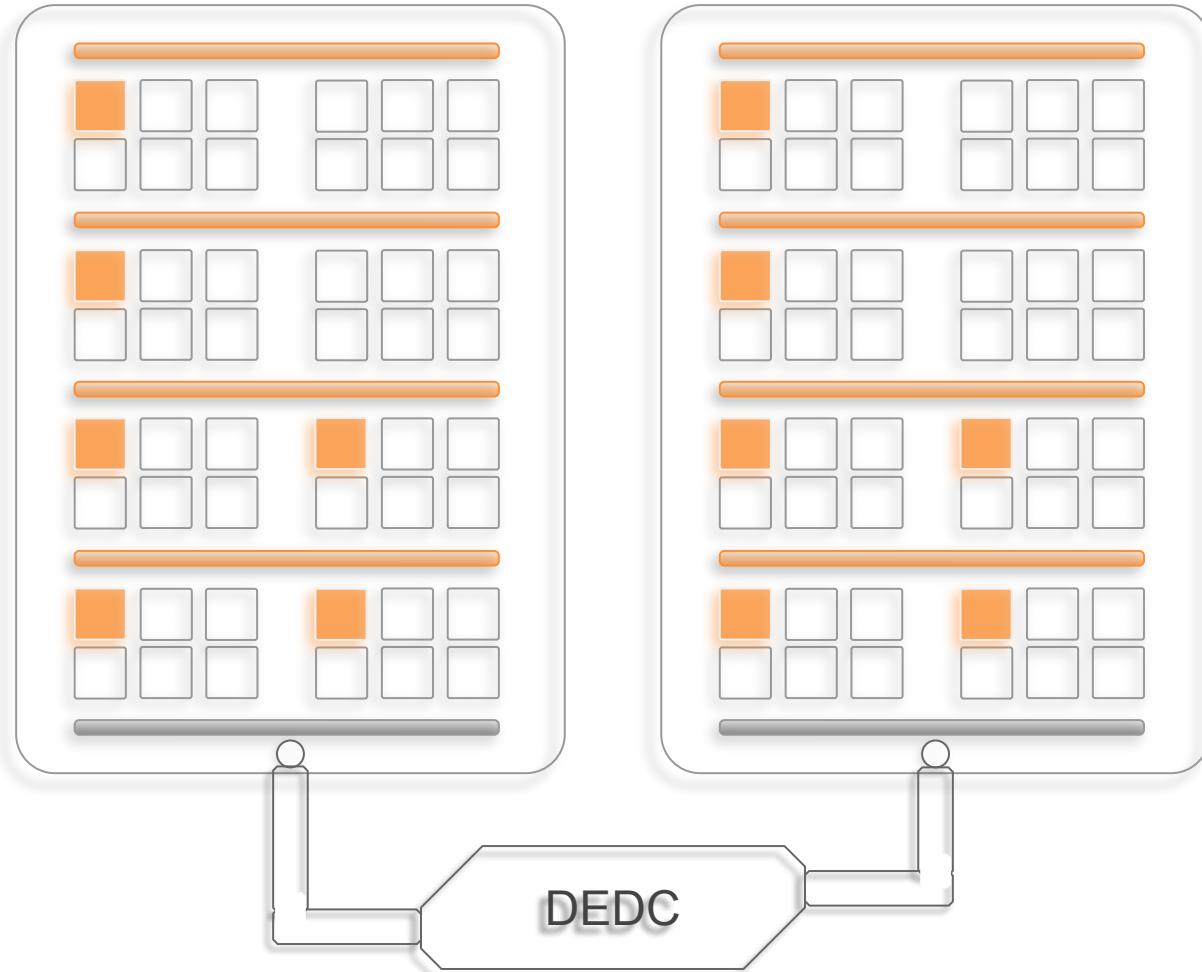


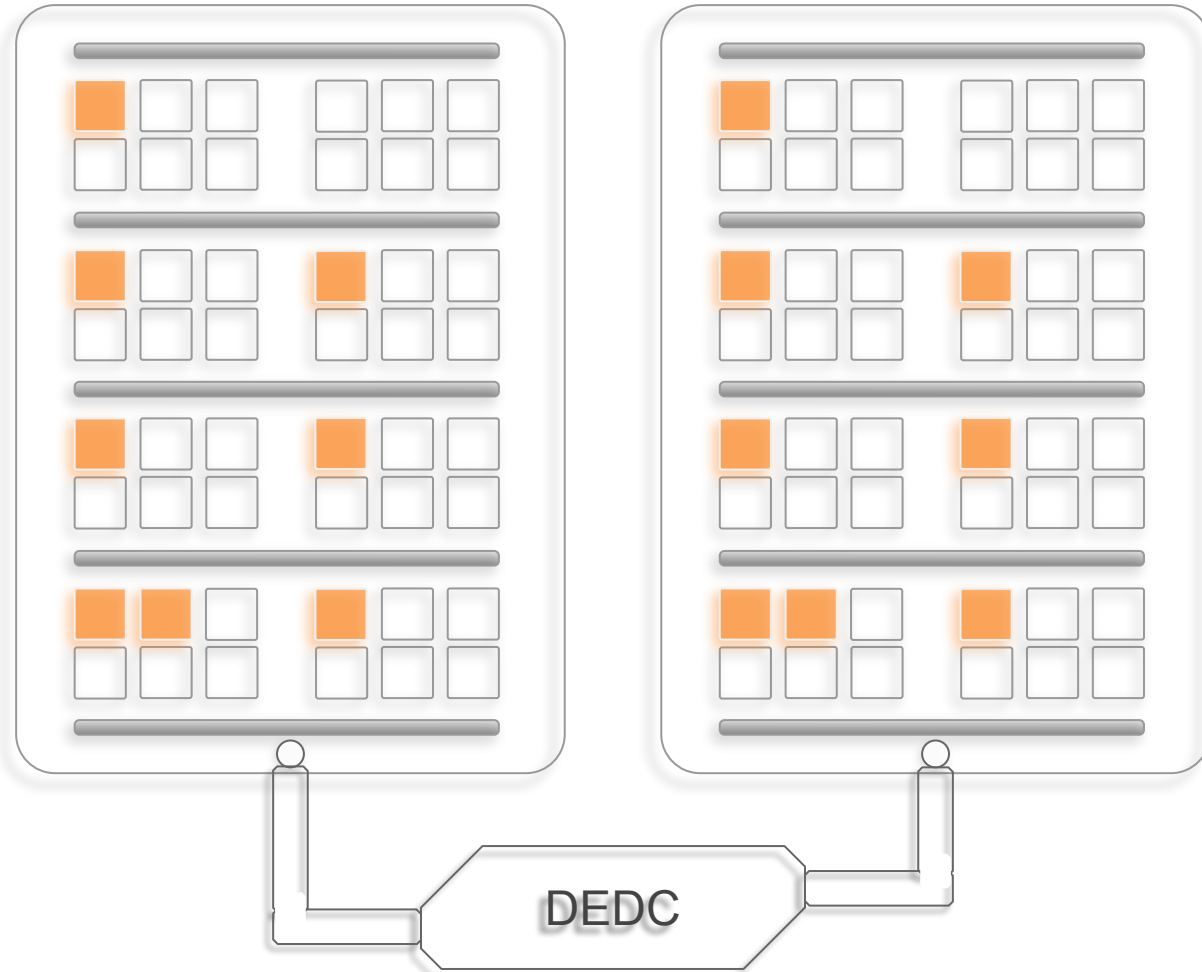


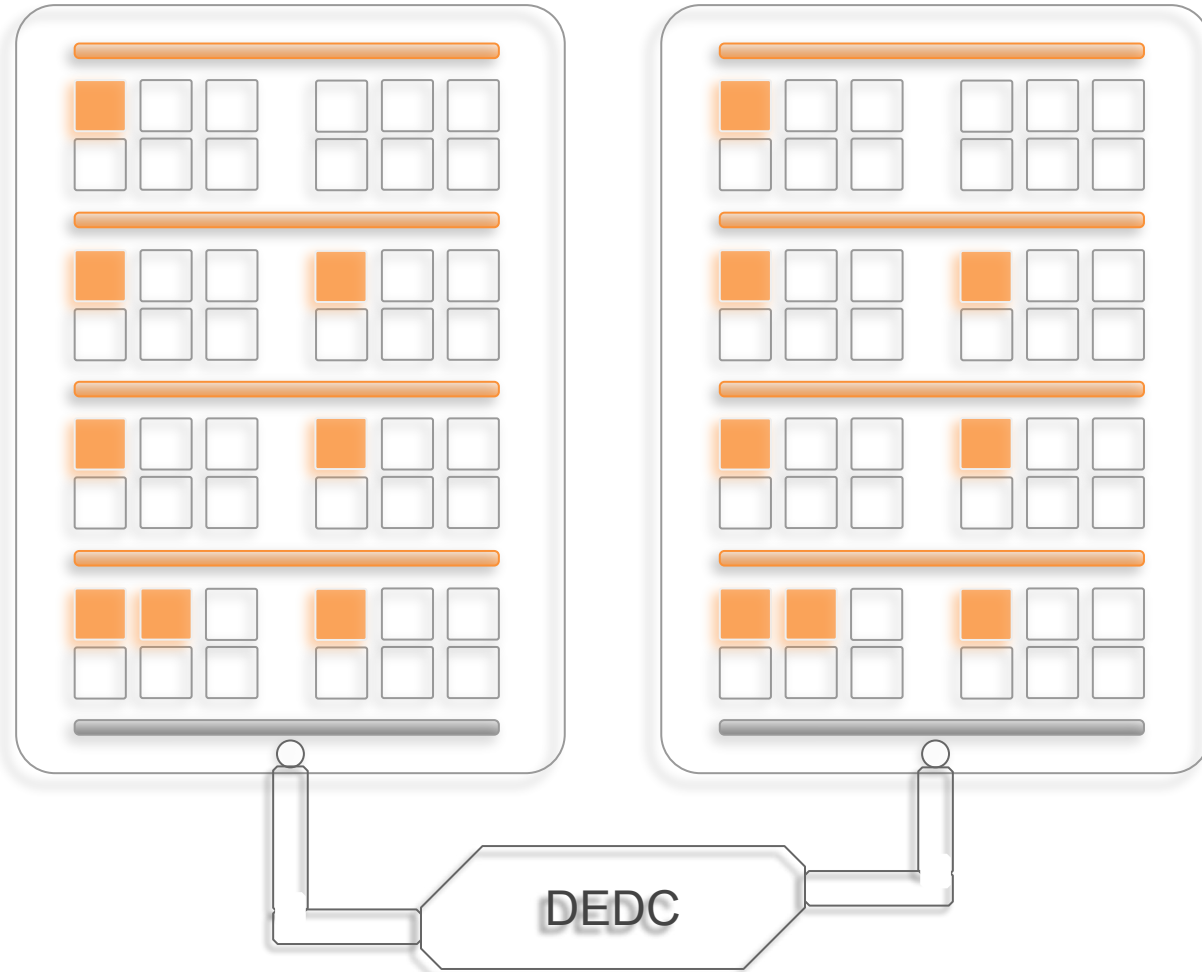


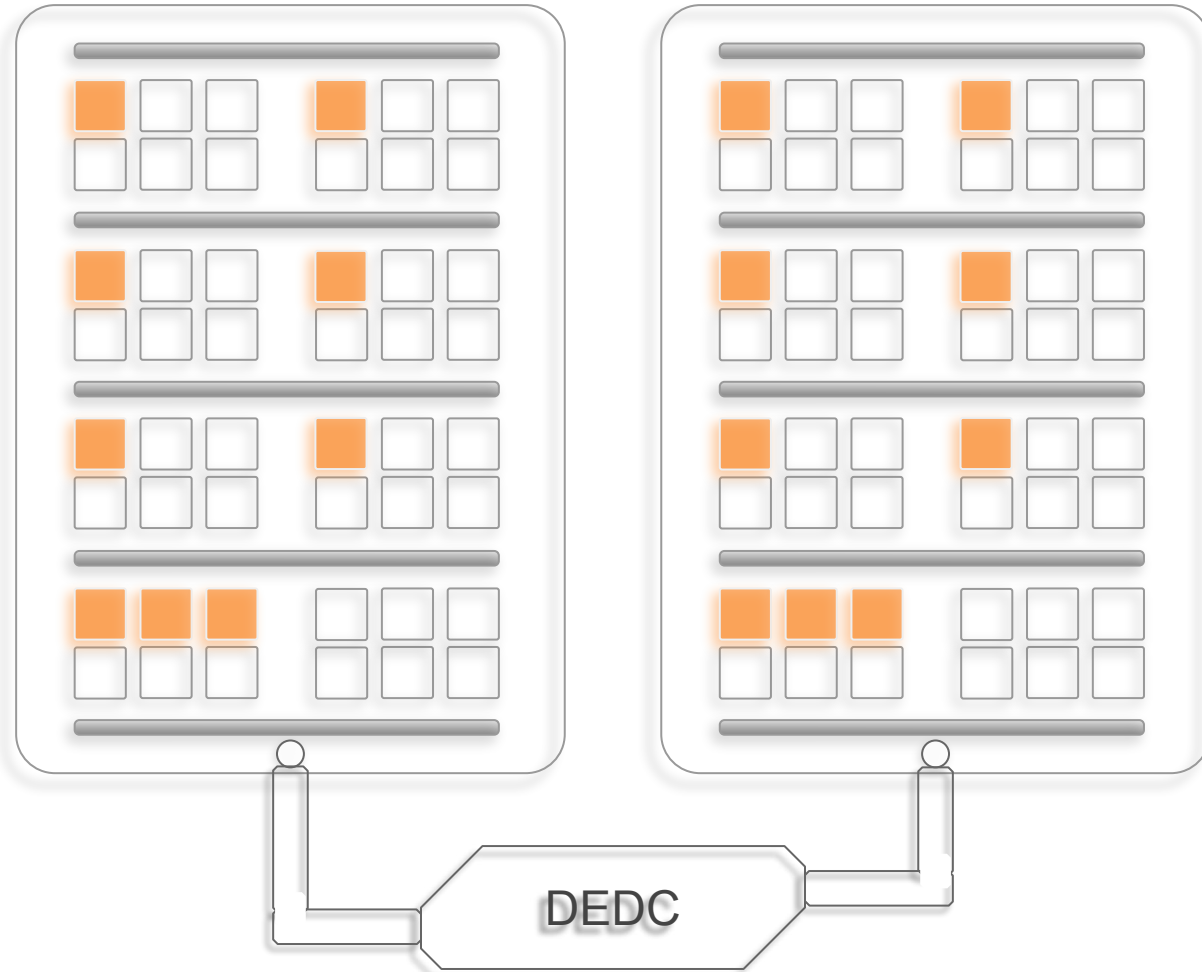


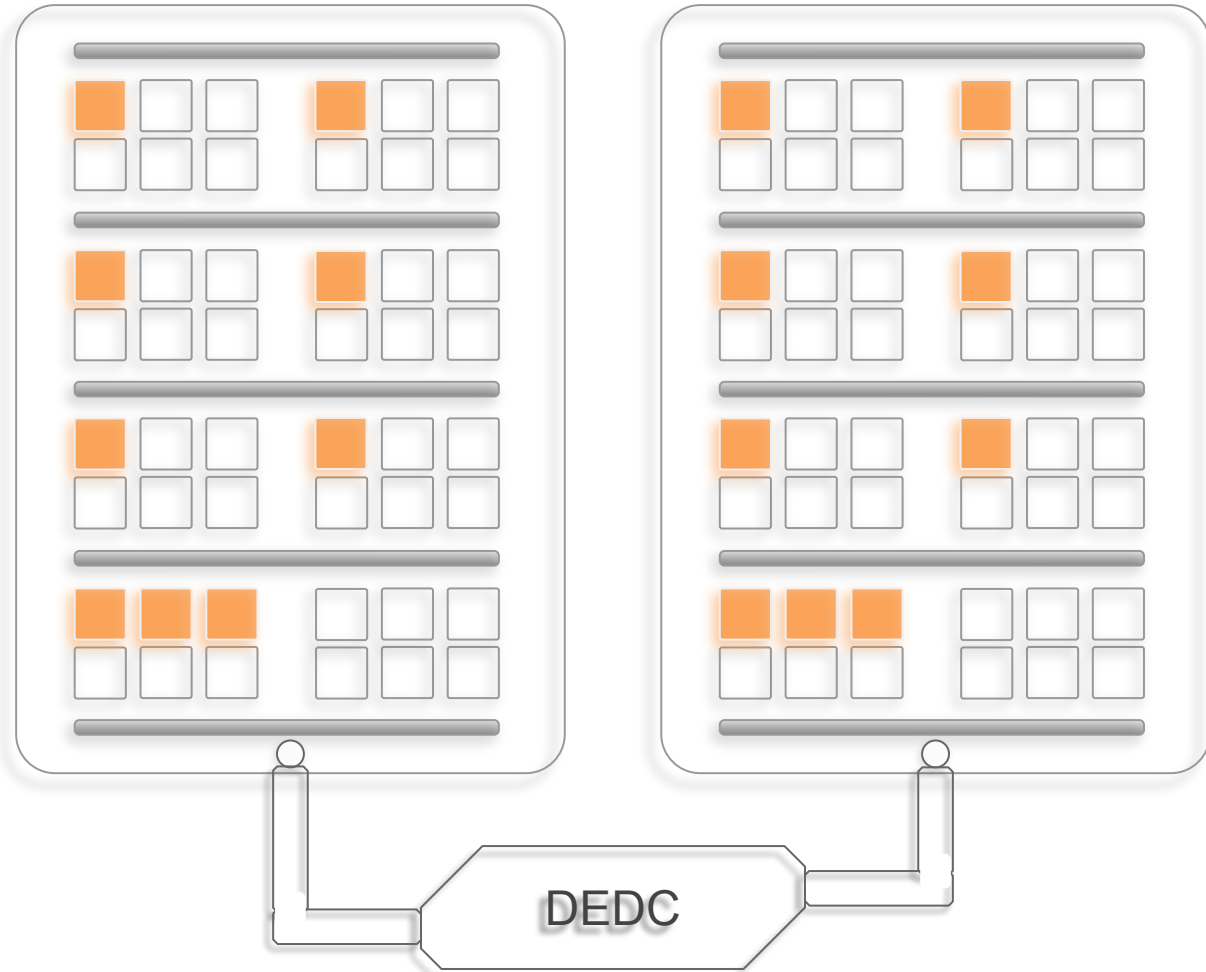


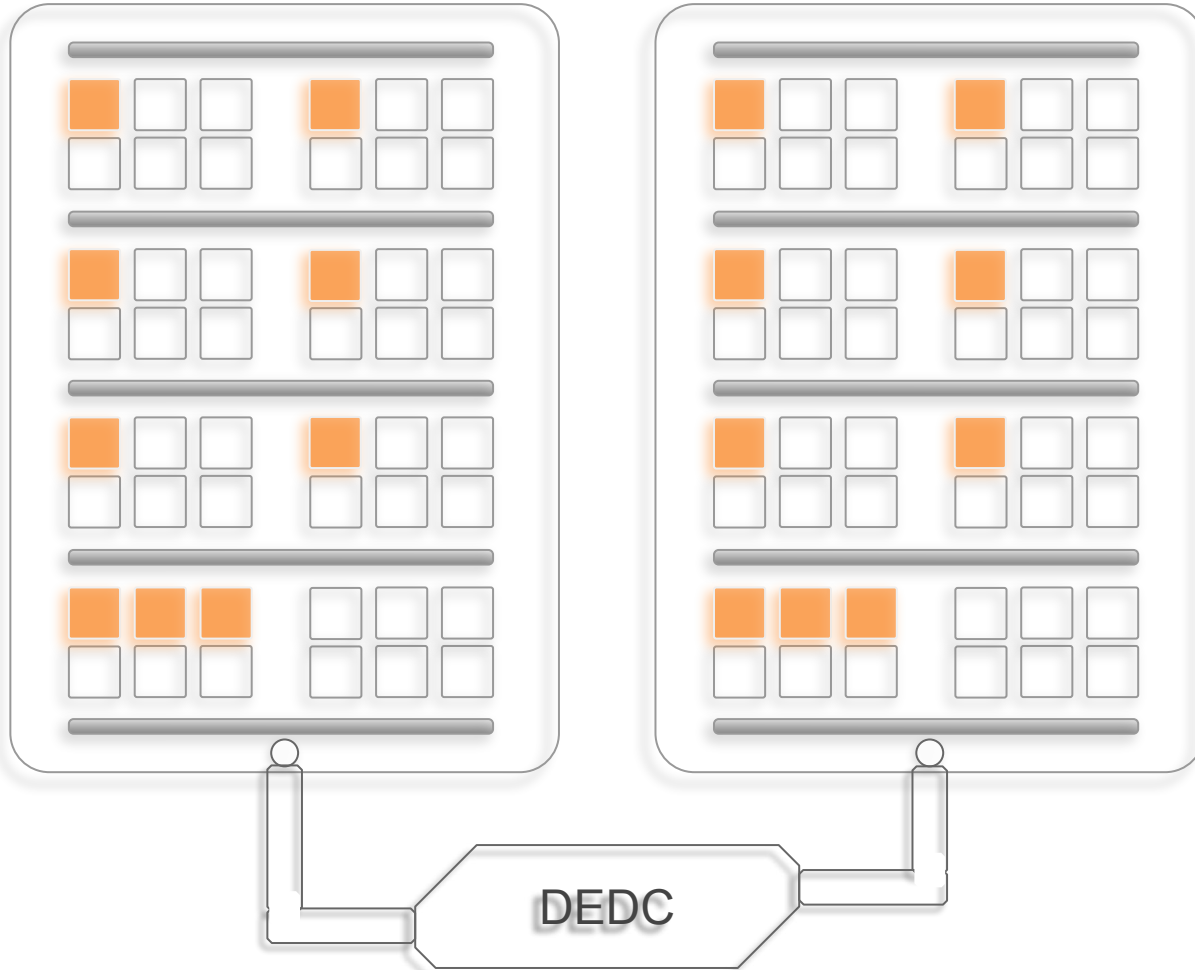


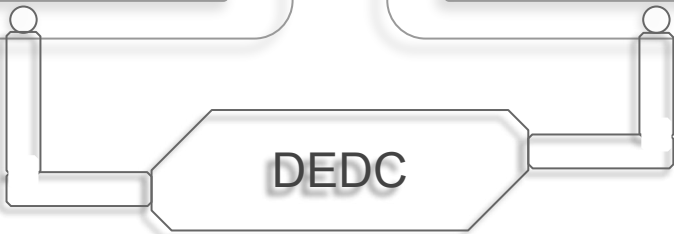
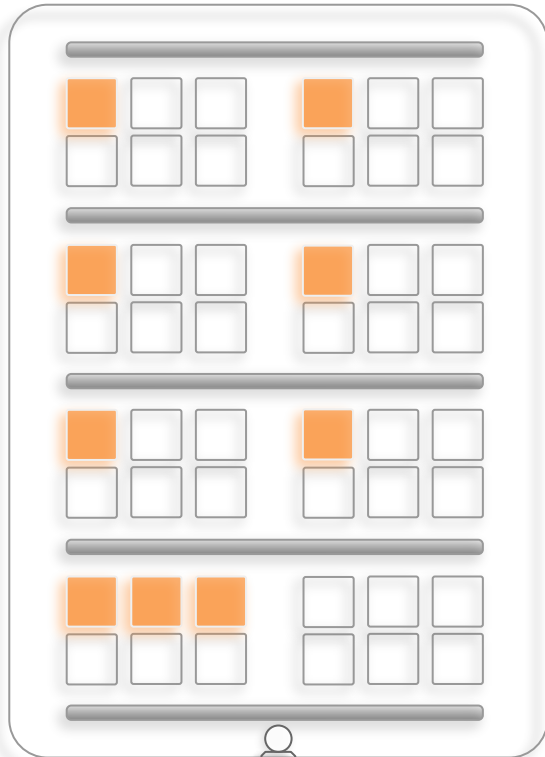
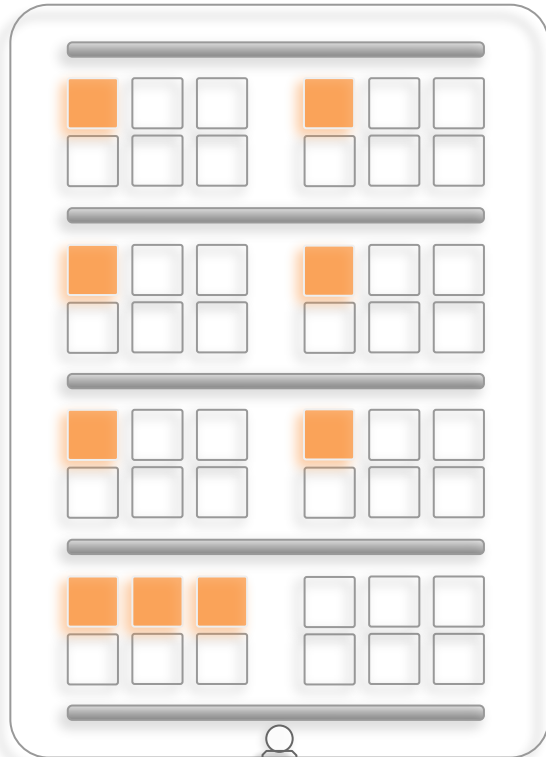






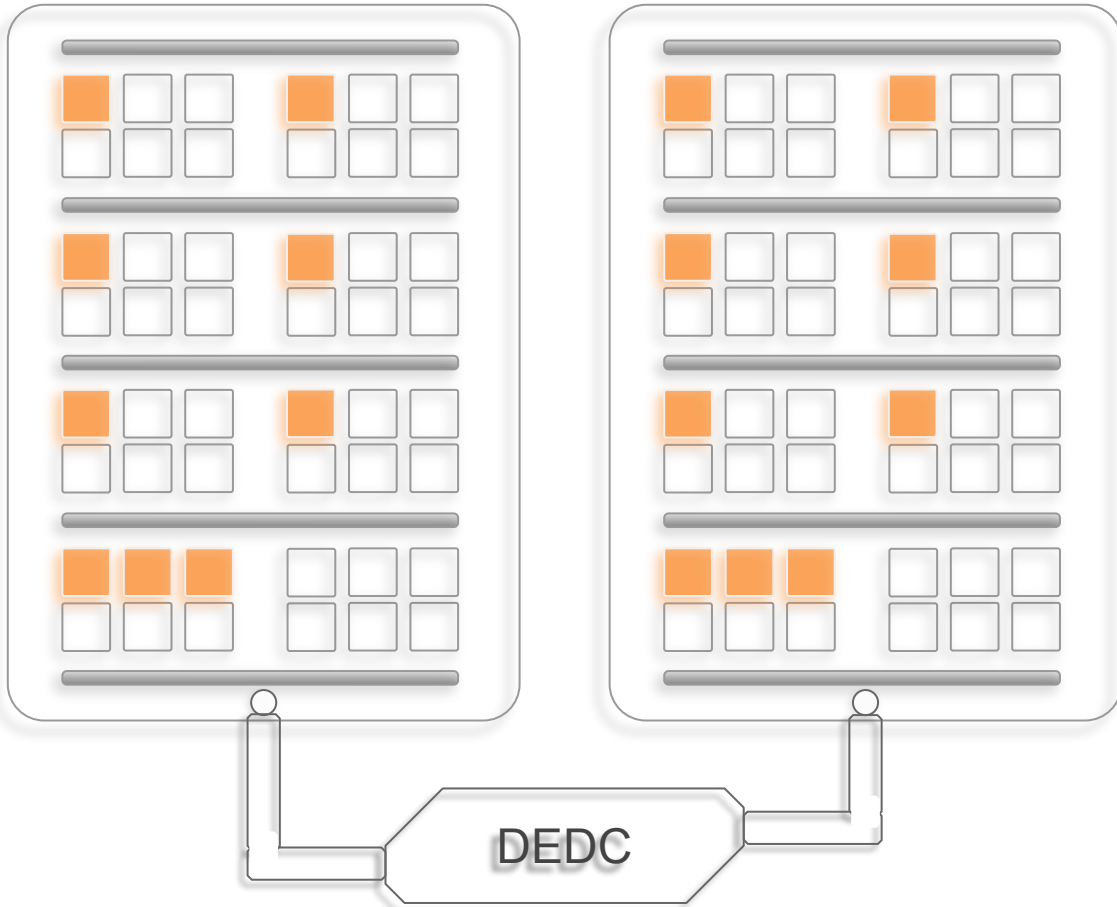


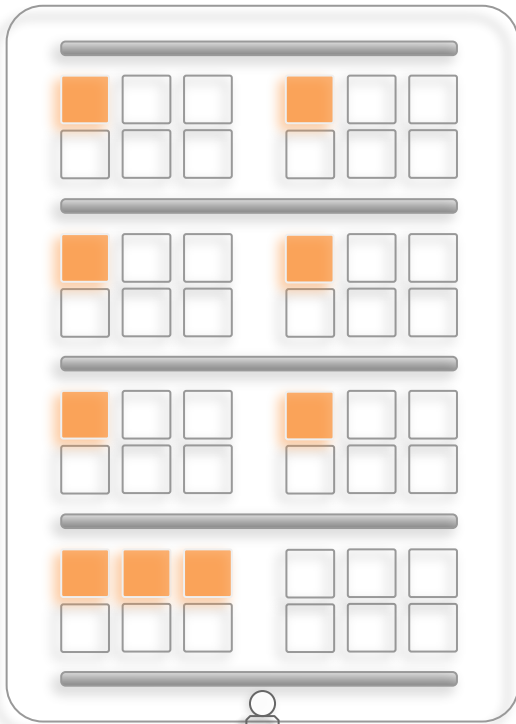
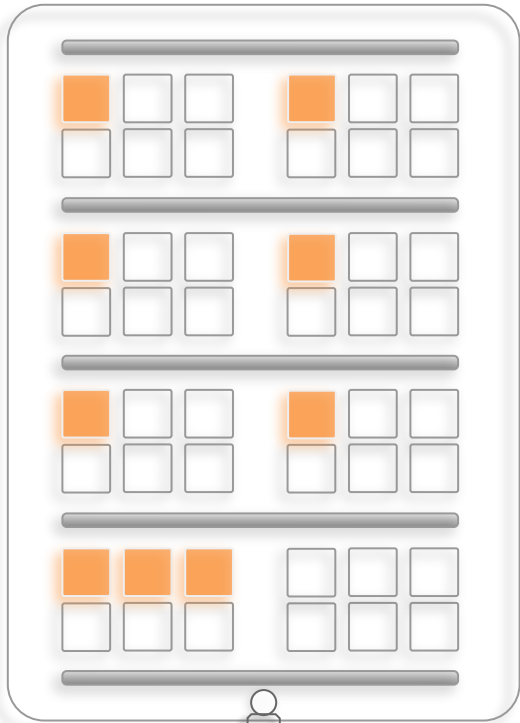


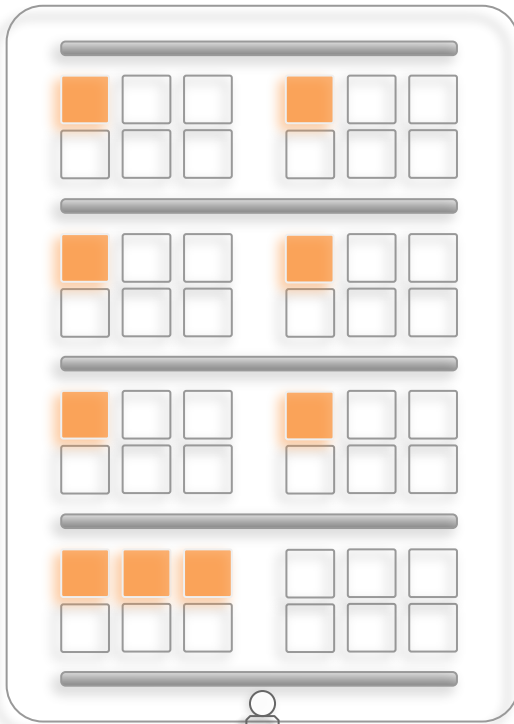
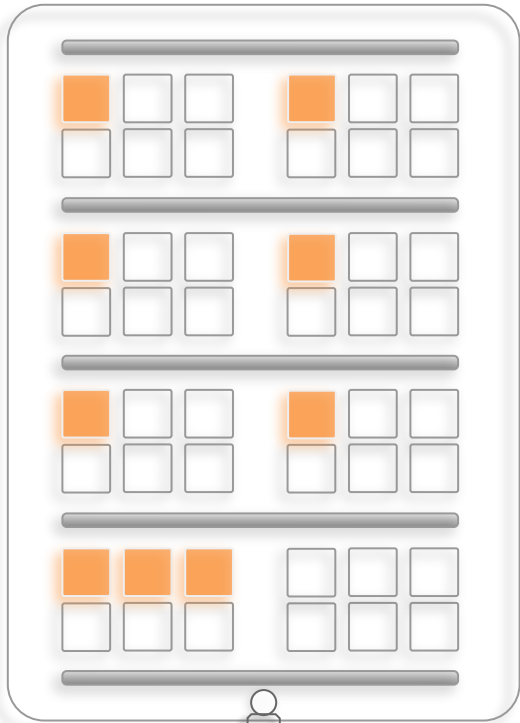


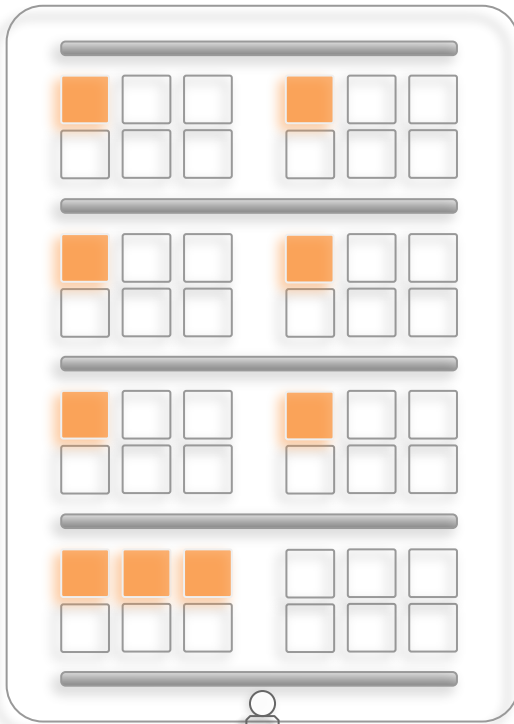
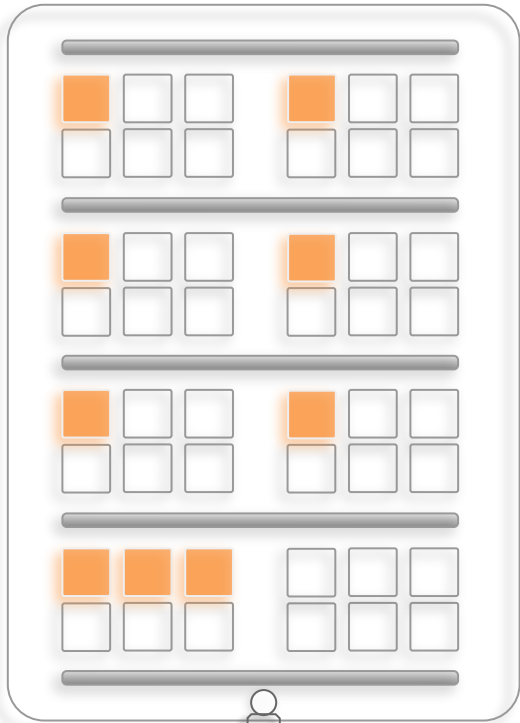
DEDC







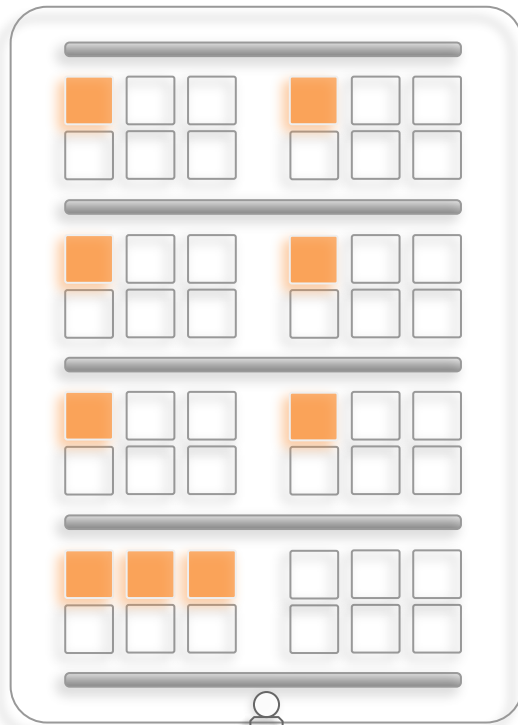
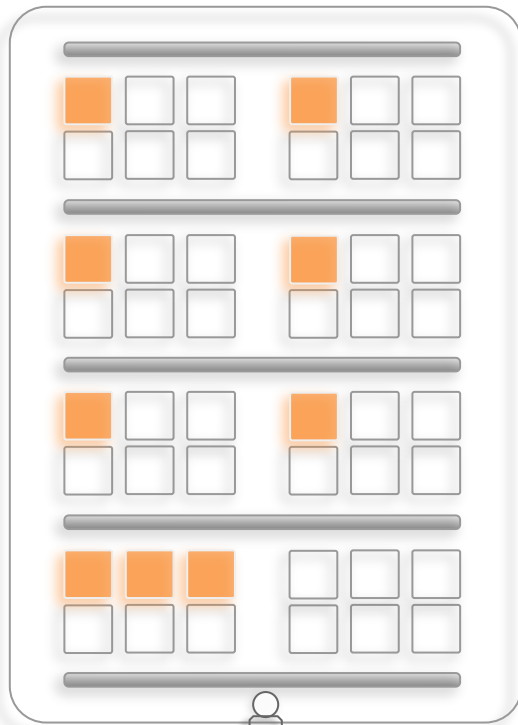




s1

S1

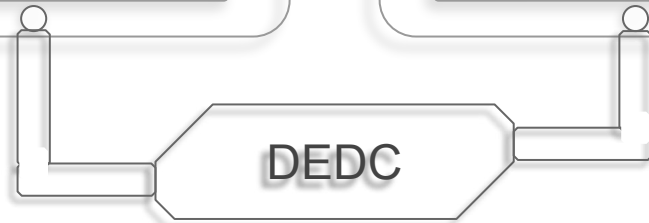
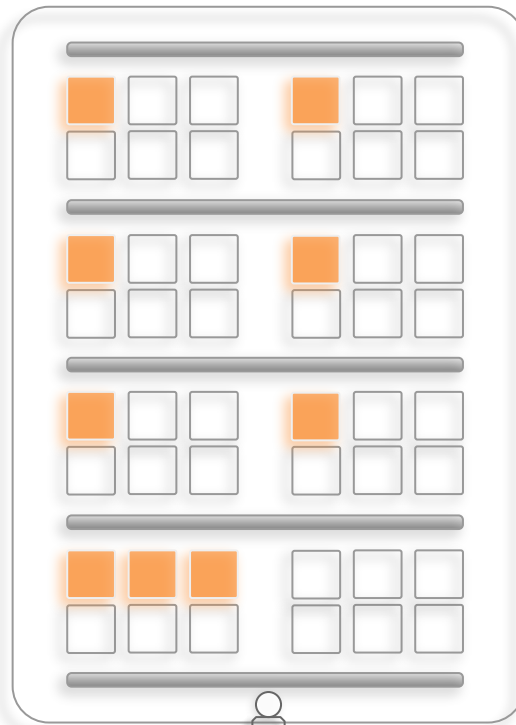
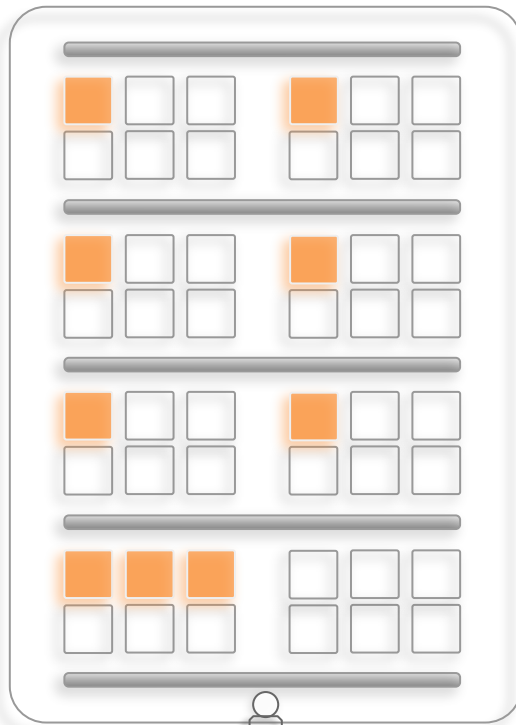
S2



s1. ■

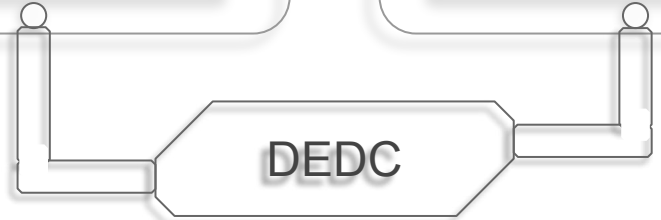
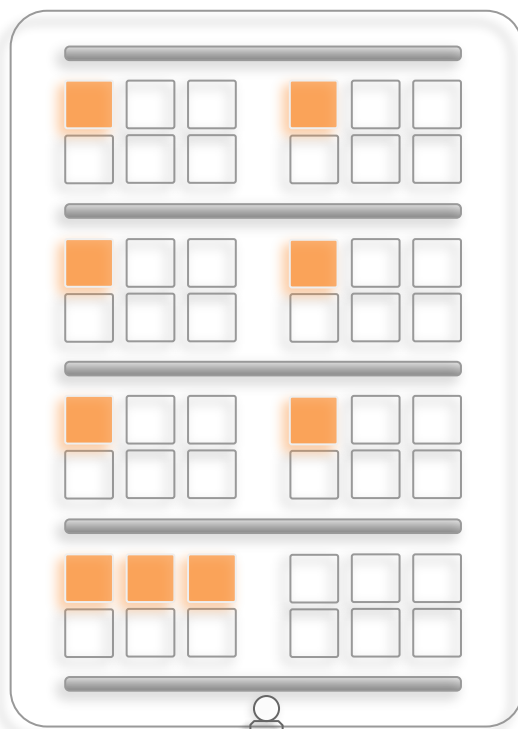
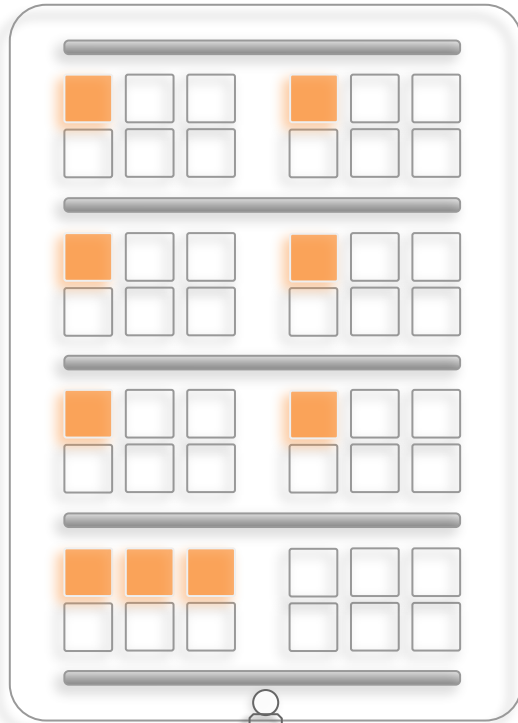
S1

S2



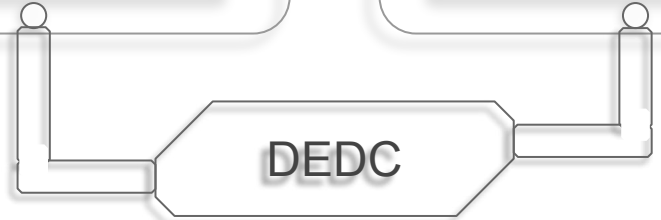
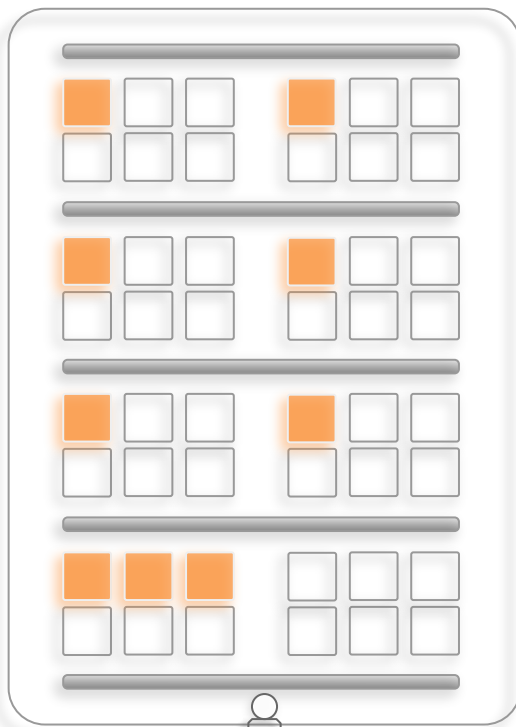
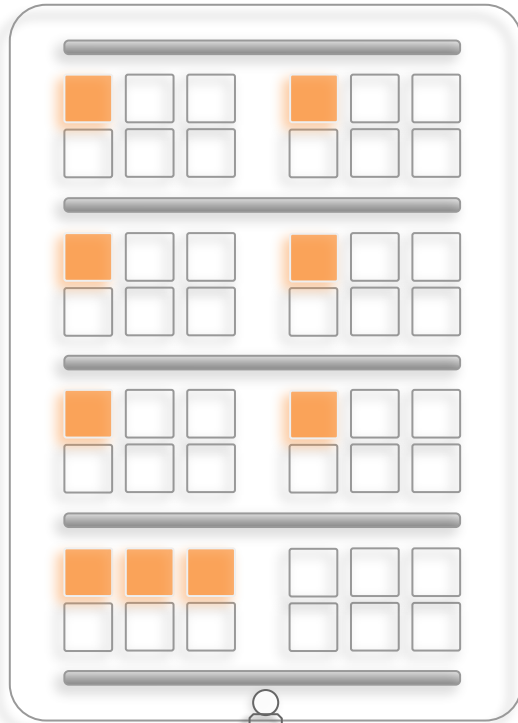
S1

S2



S1

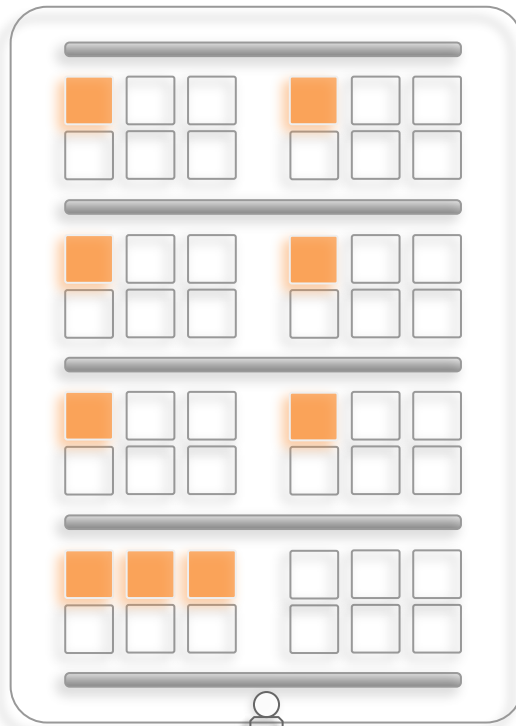
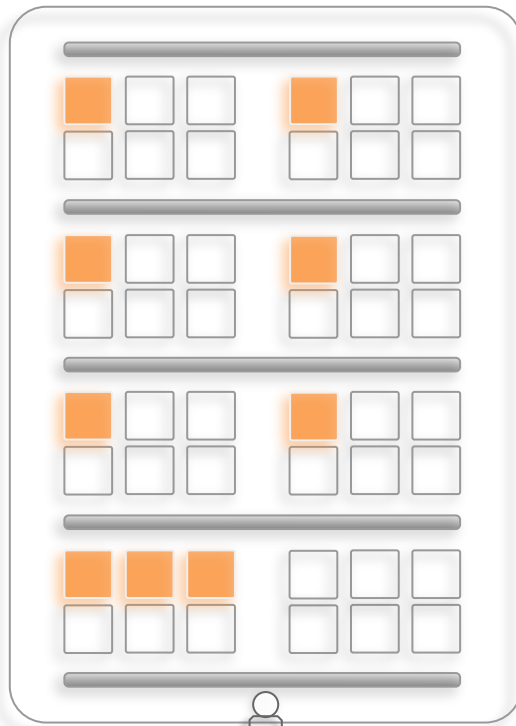
S2



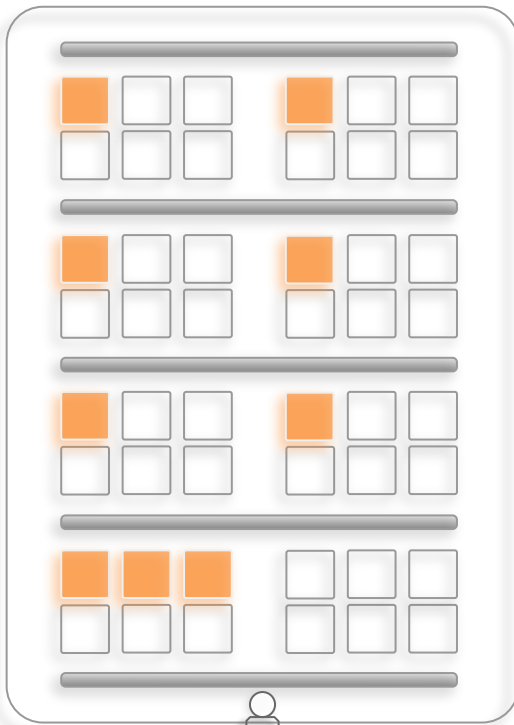
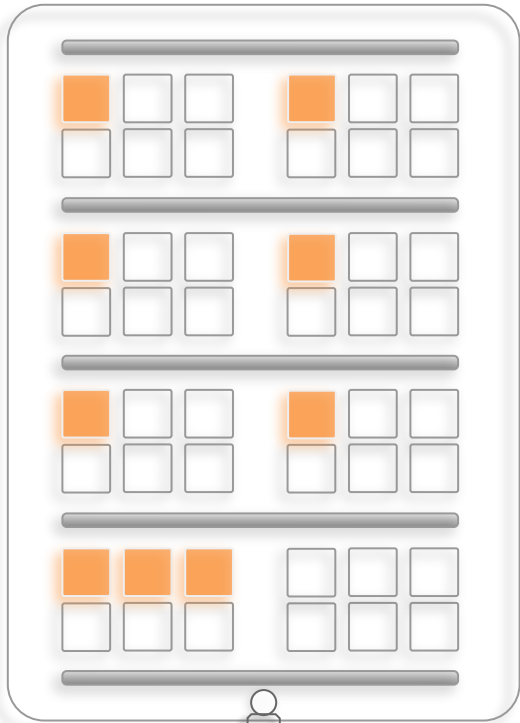
s1.rec

S1

S2

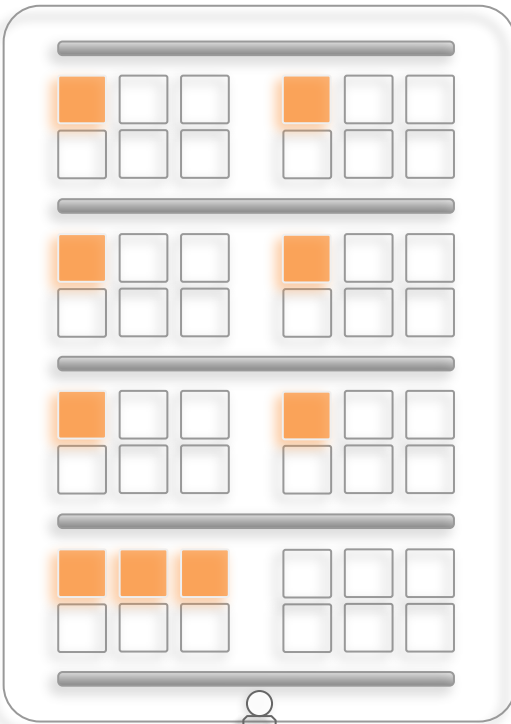
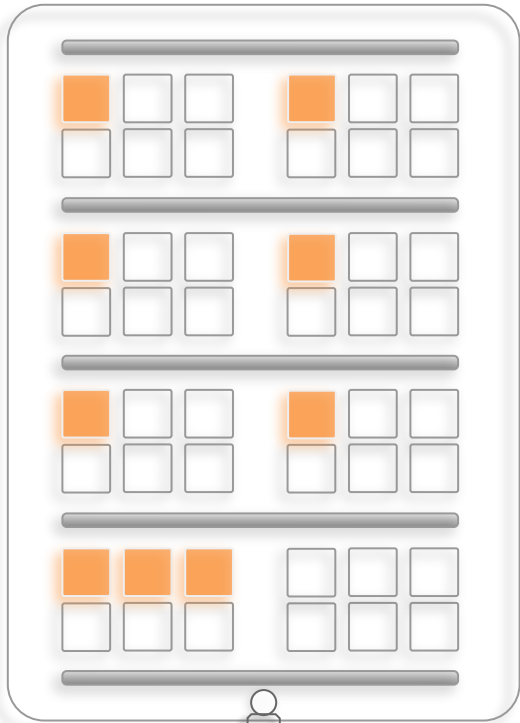


s1.recv



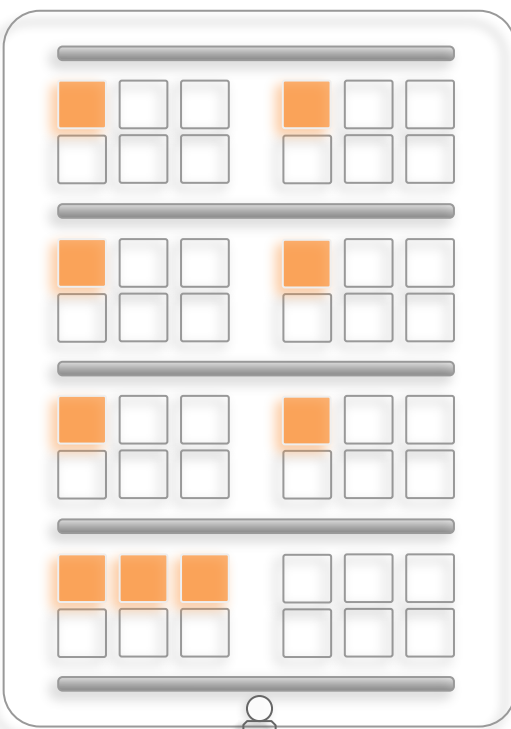
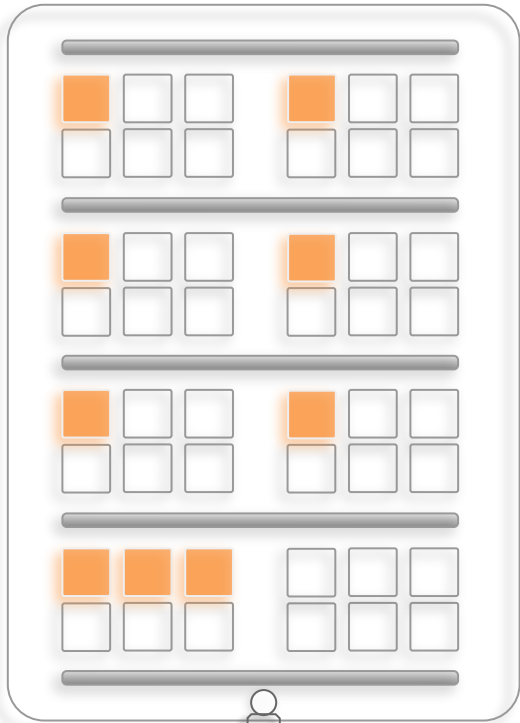
s1.recv(

DEDC



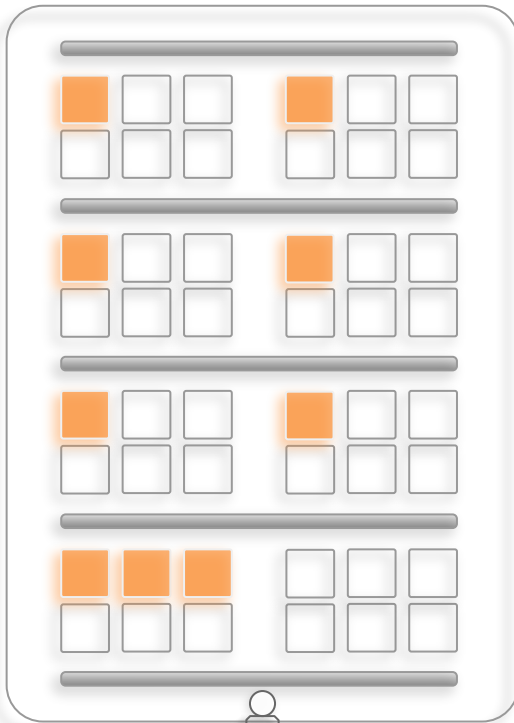
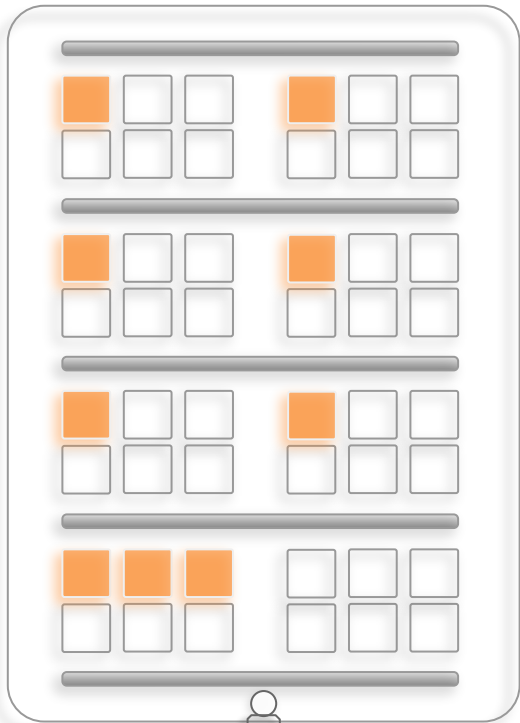
s1.recv(1)

DEDC



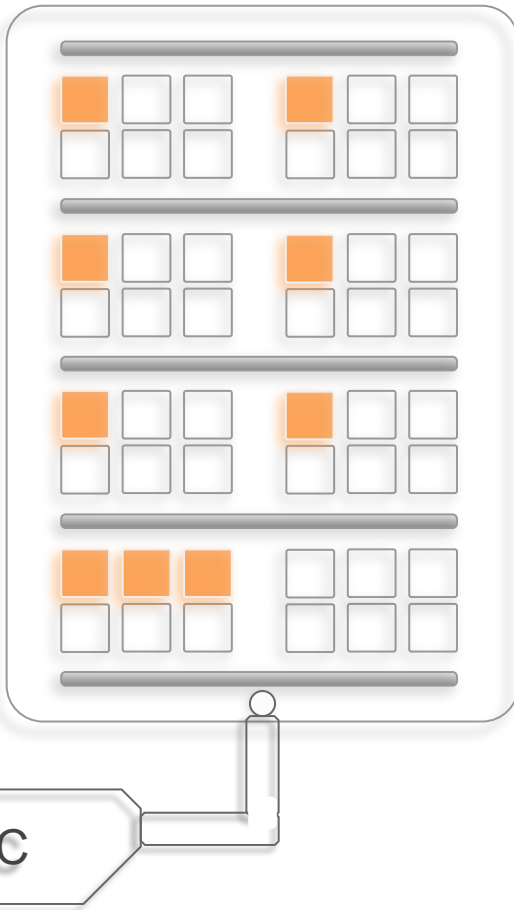
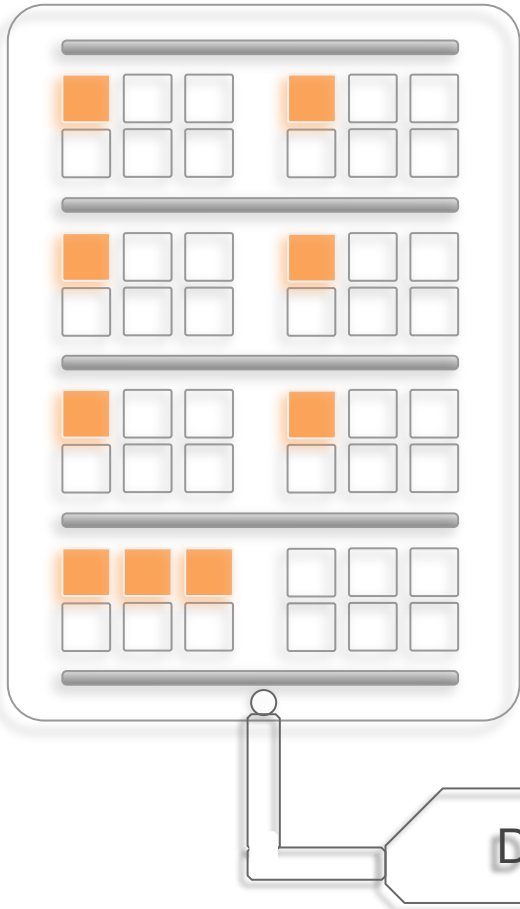
s1.recv( 1

DEDC

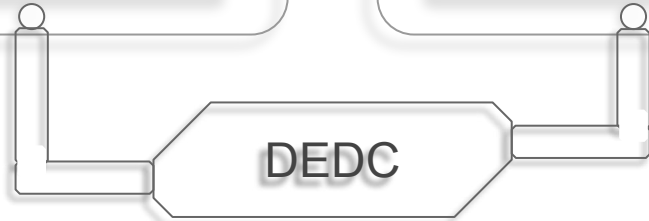
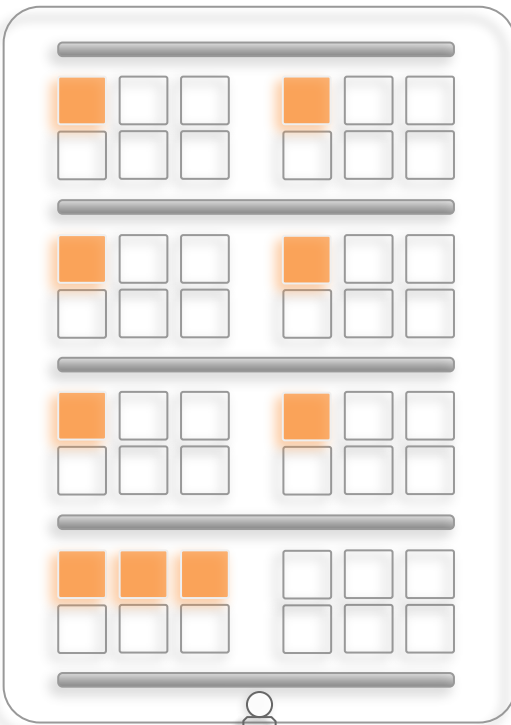
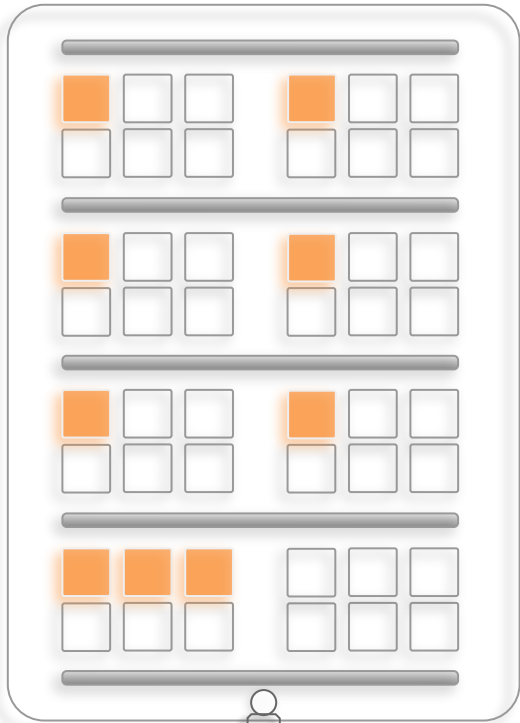


s1.recv( 1

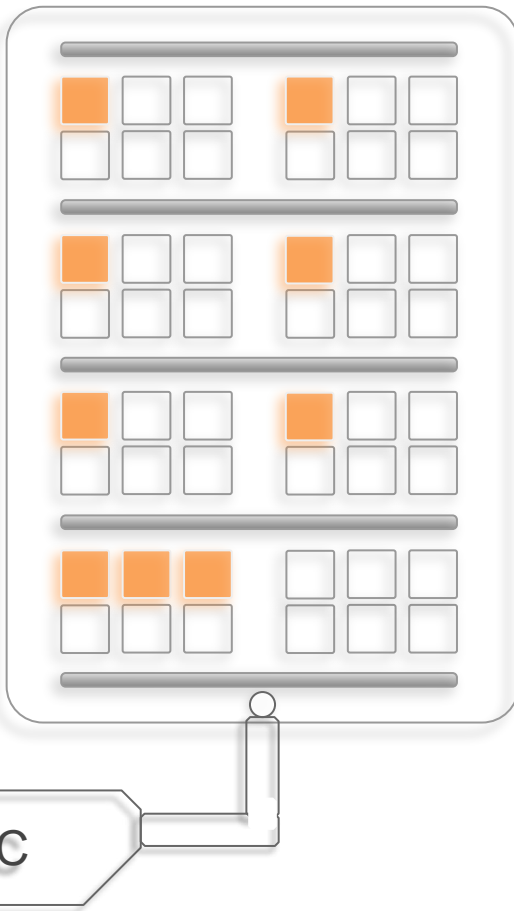
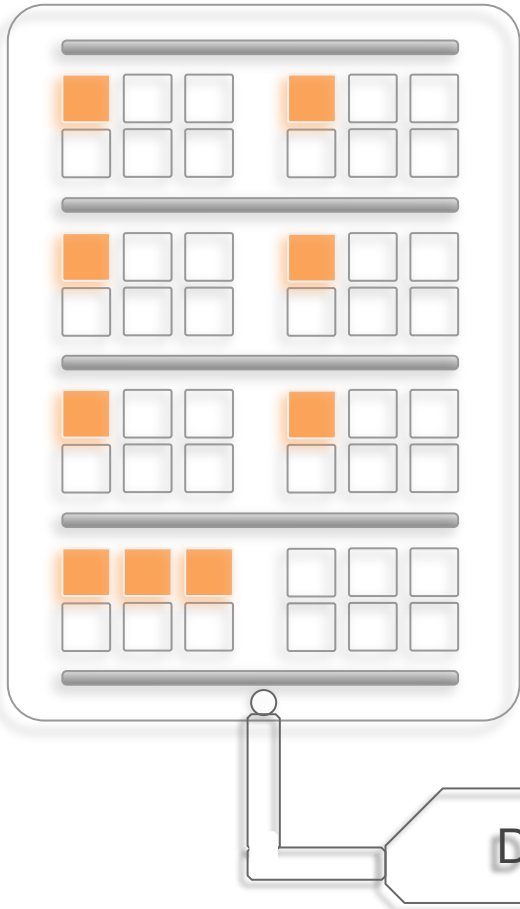
DEDC



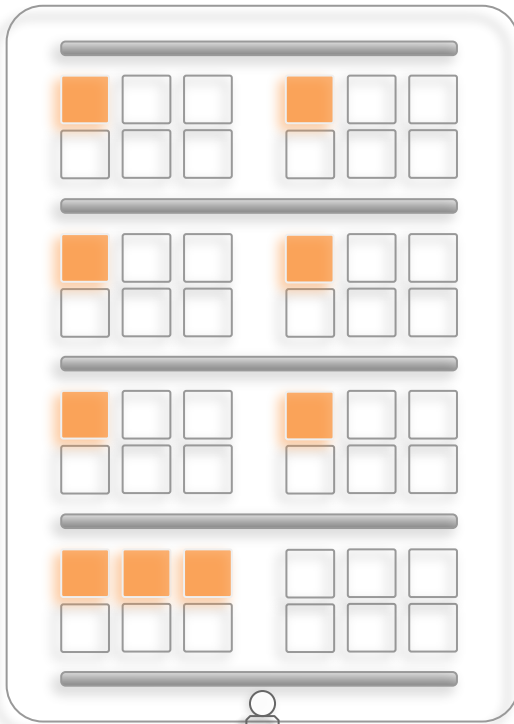
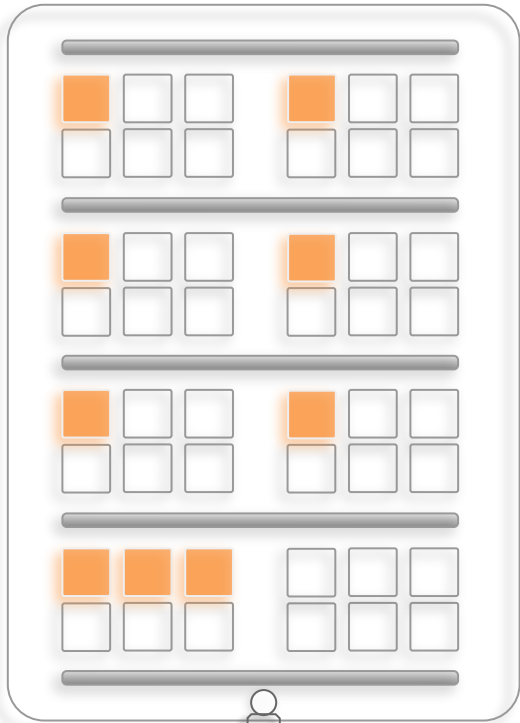
s1.recv( message\_length



s1.recv( ( max )

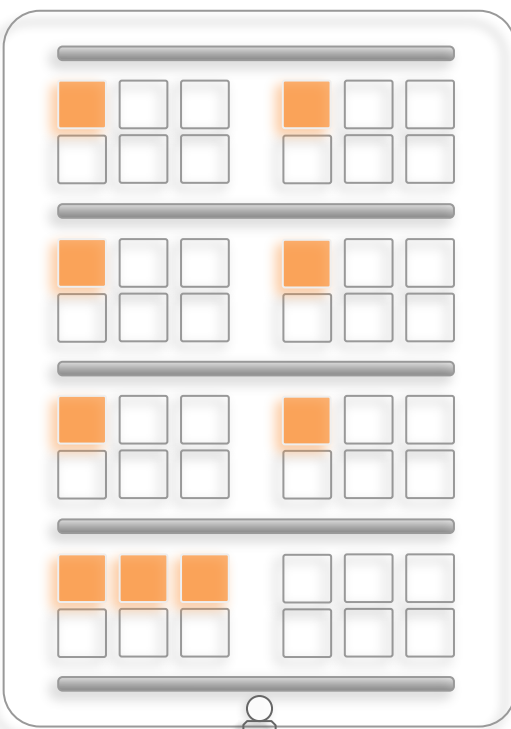
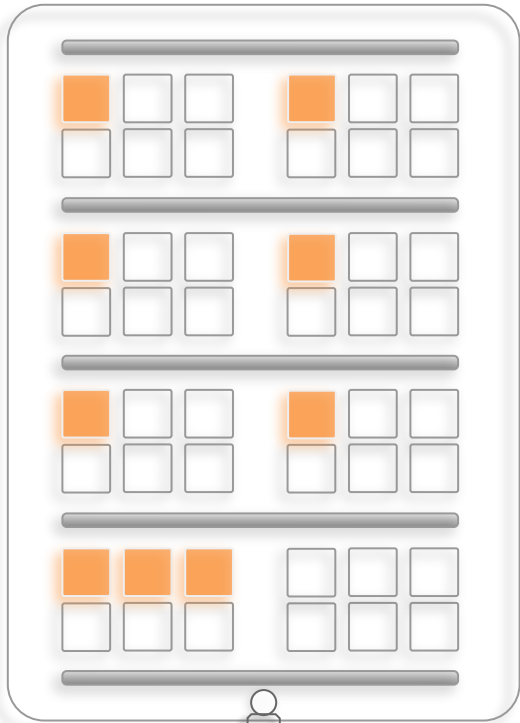


s1.recv( message\_length



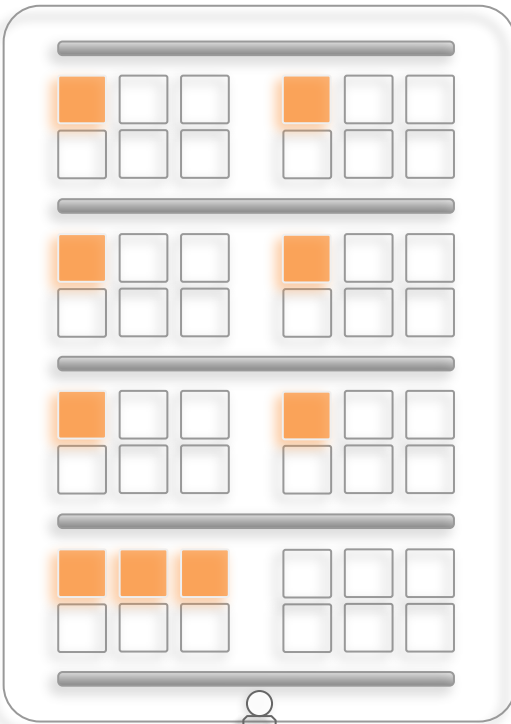
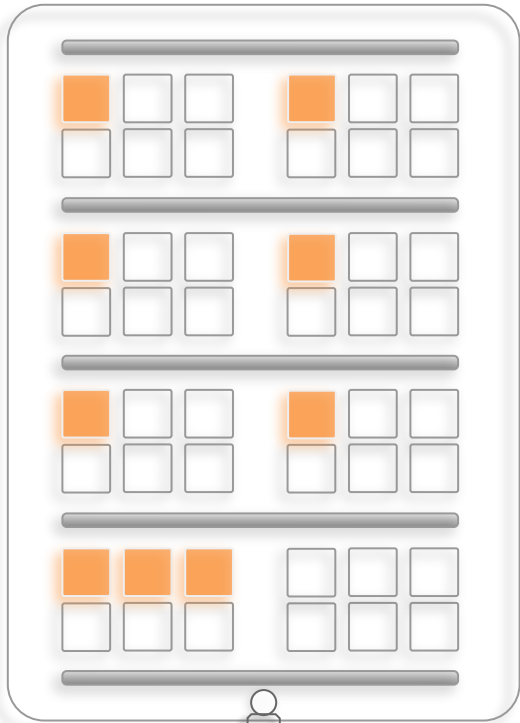
s1.recv( messa

DEDC

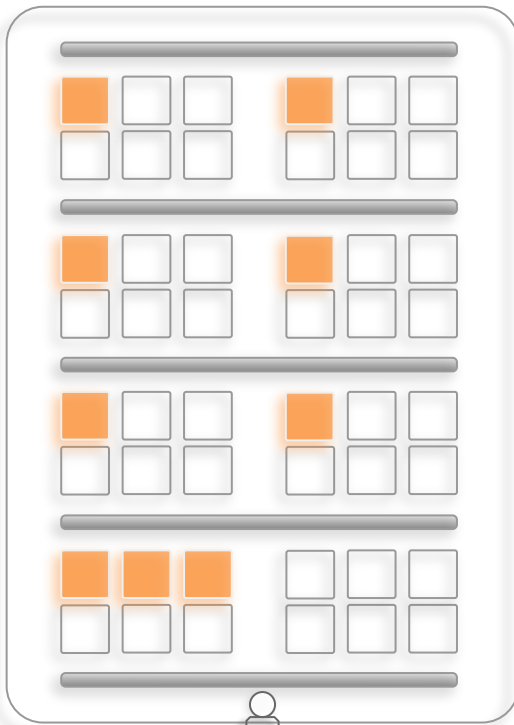
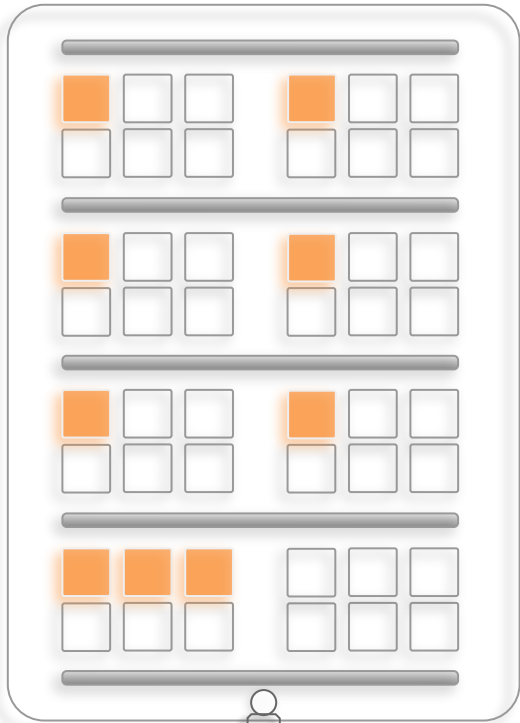


s1.recv( 1

DEDC

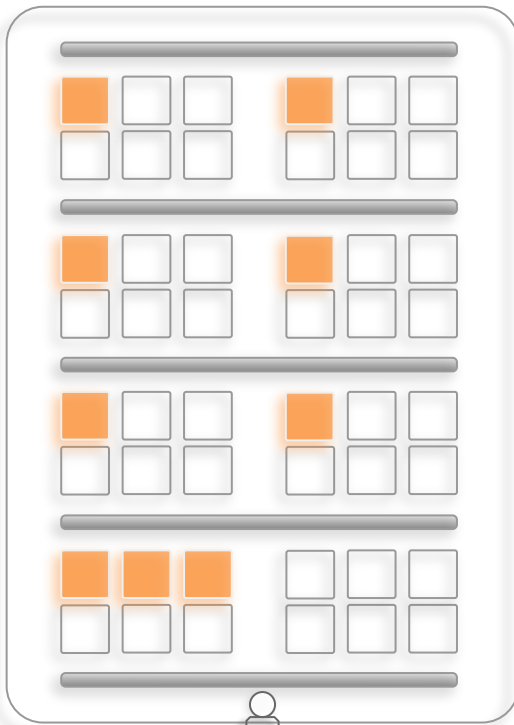
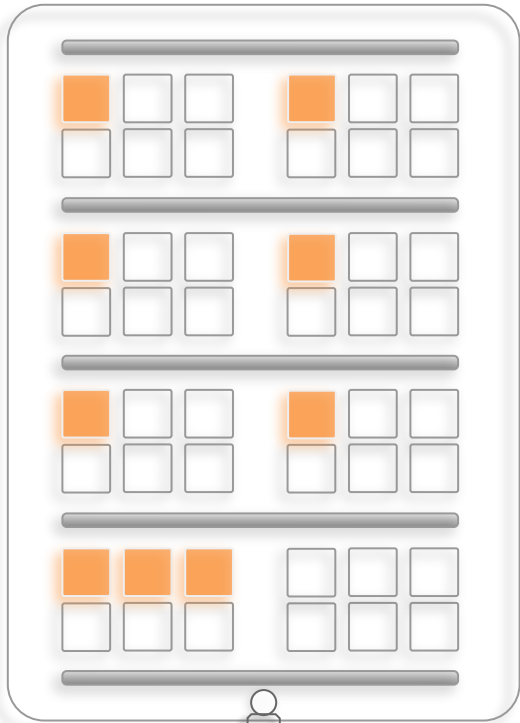


s1.recv(1)

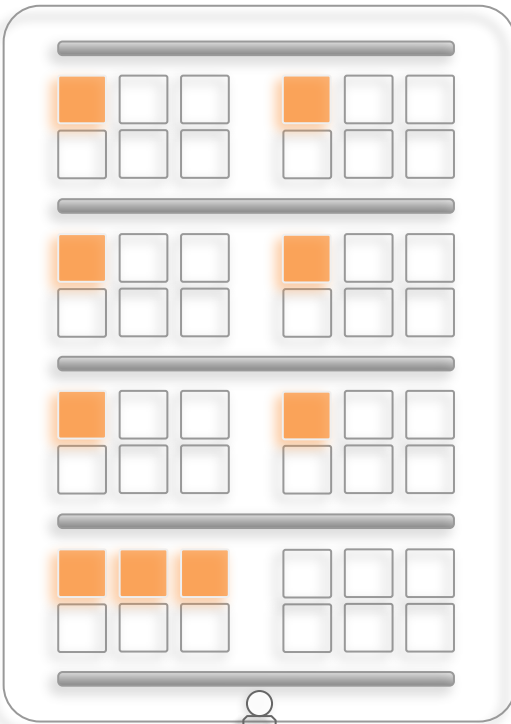
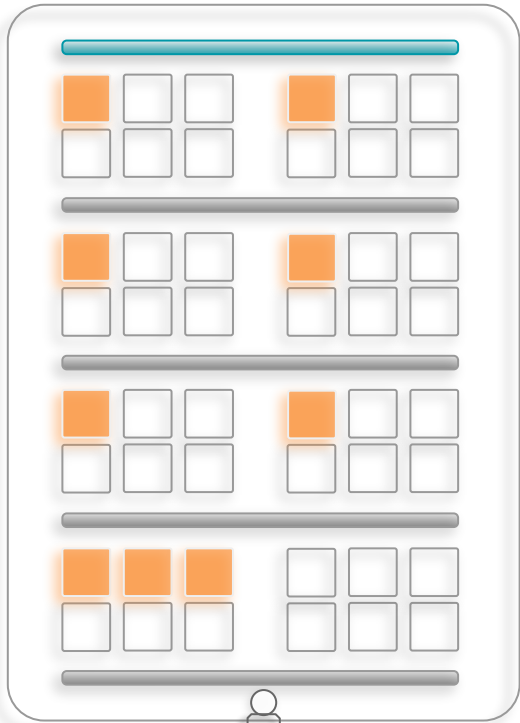


s1.recv(1)

DEDC

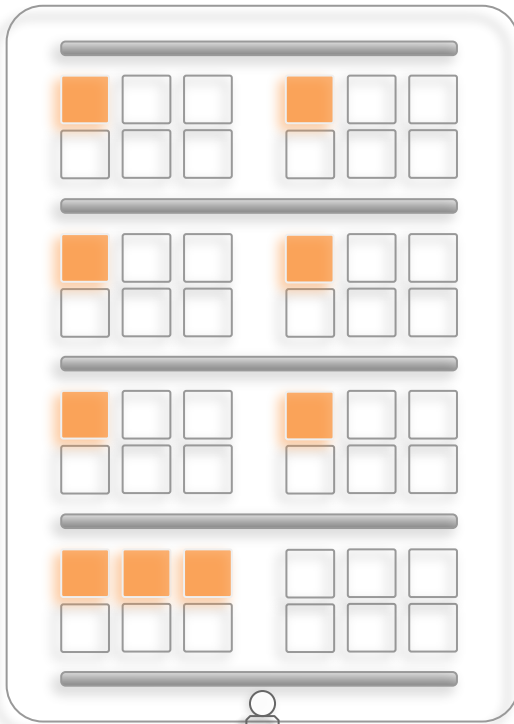
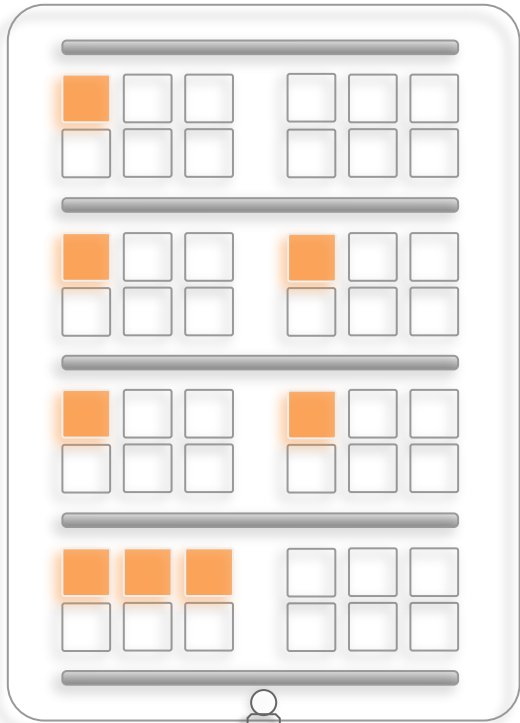


s1.recv(1)

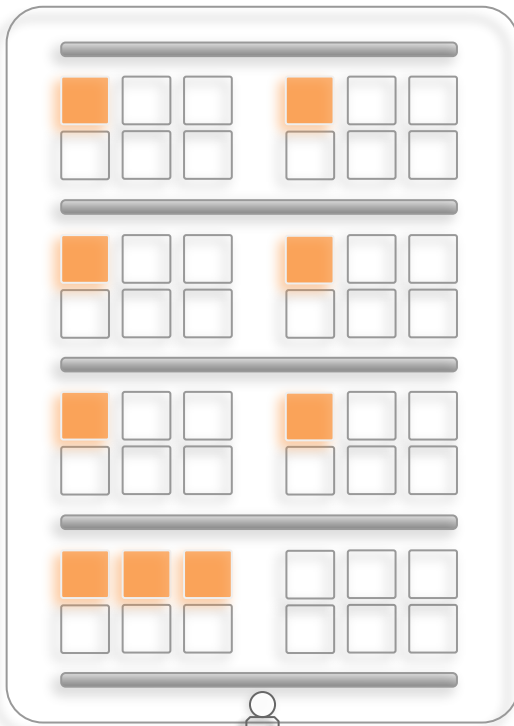
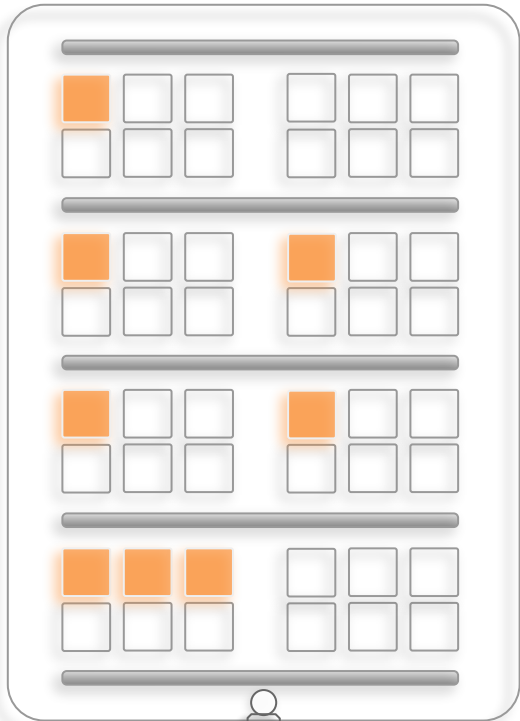


Receiving (s1) ...

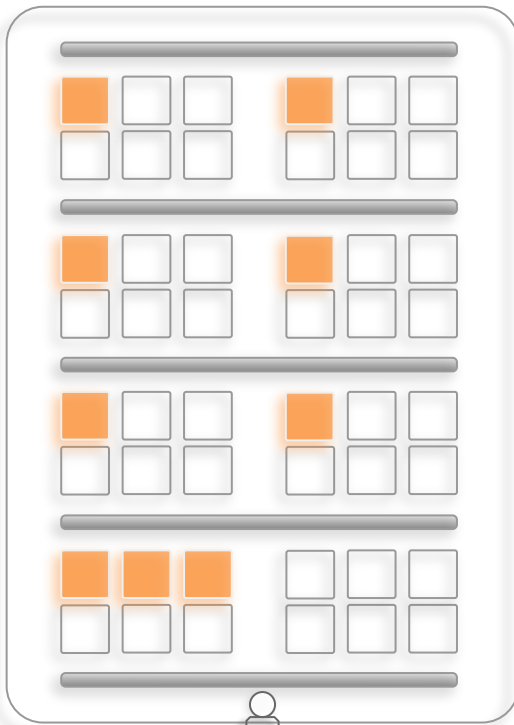
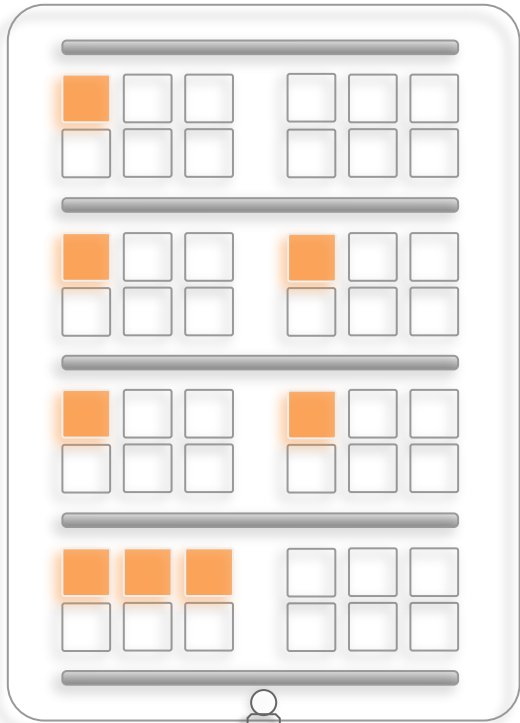




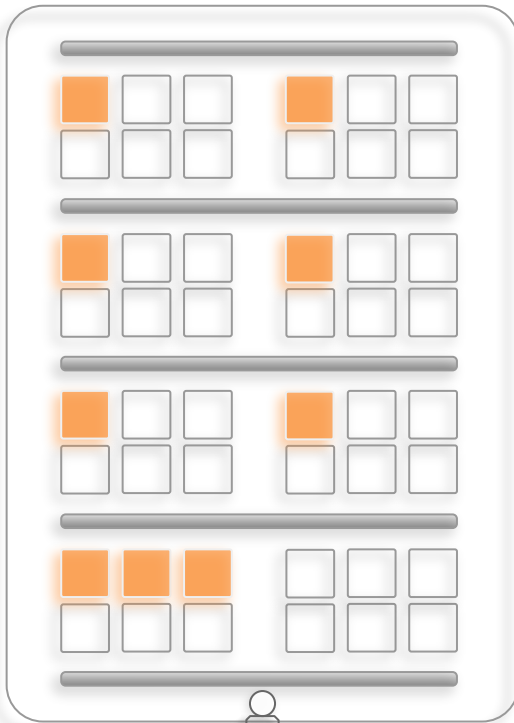
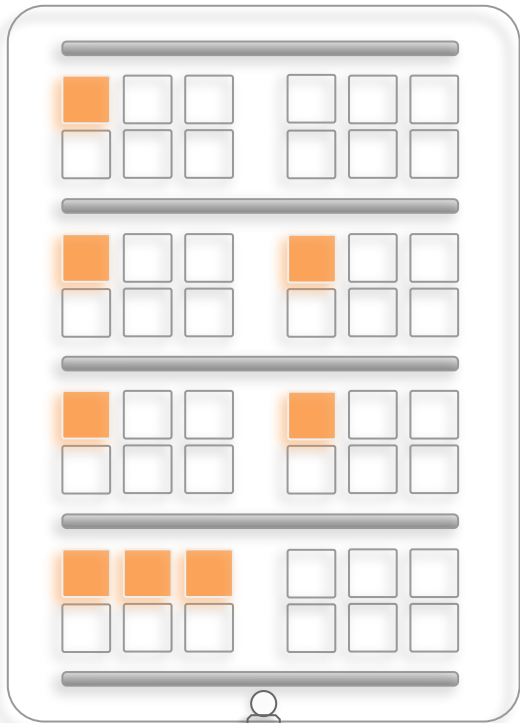
Receiving (s1) ...



DEDC

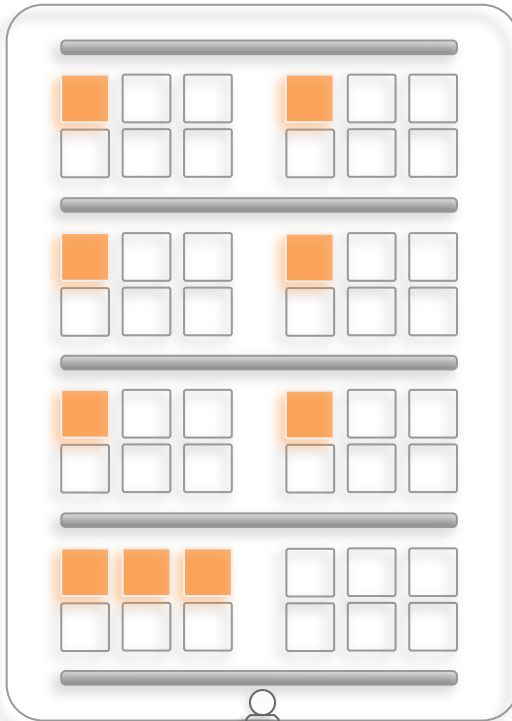
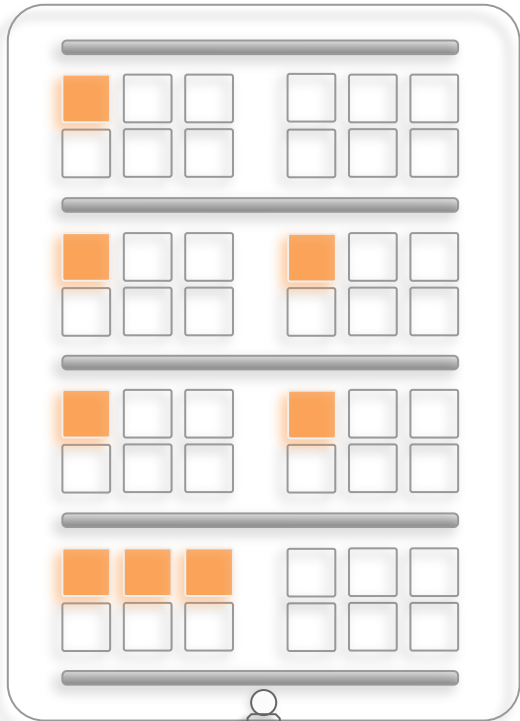


DEDC



message

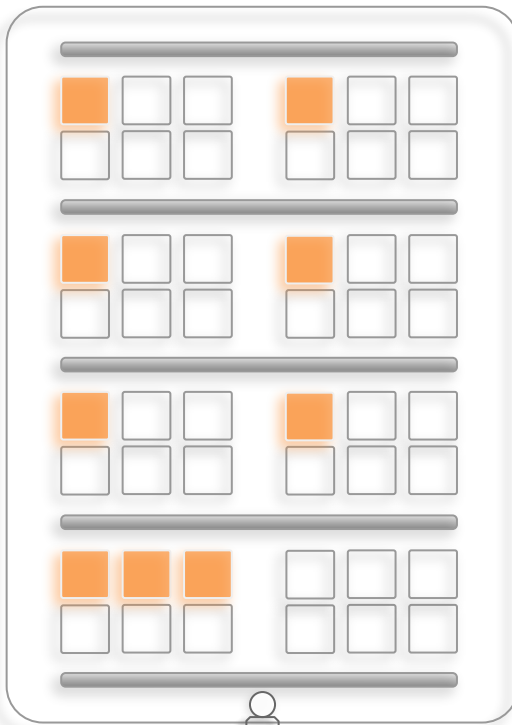
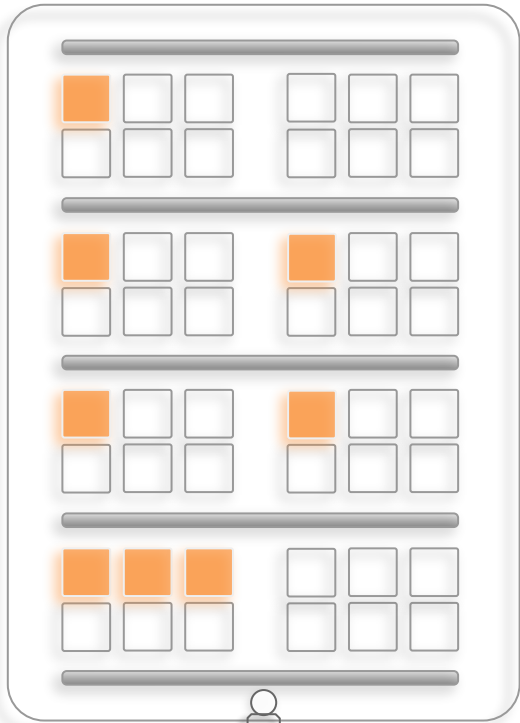
s1.recv(1)



message

s1.recv(1)

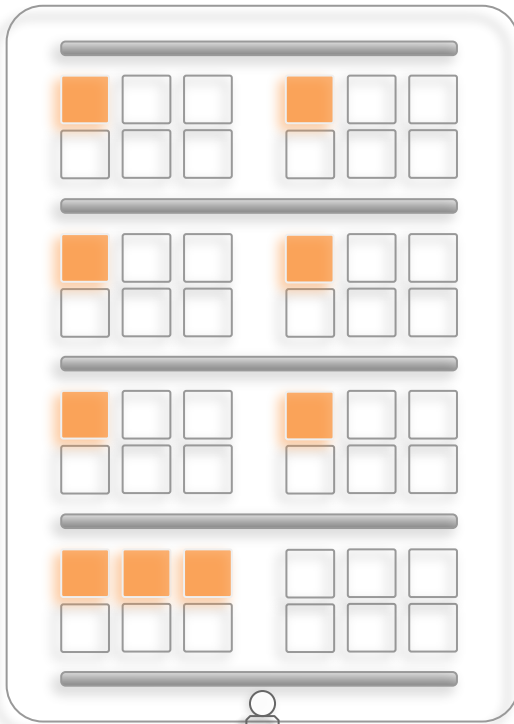
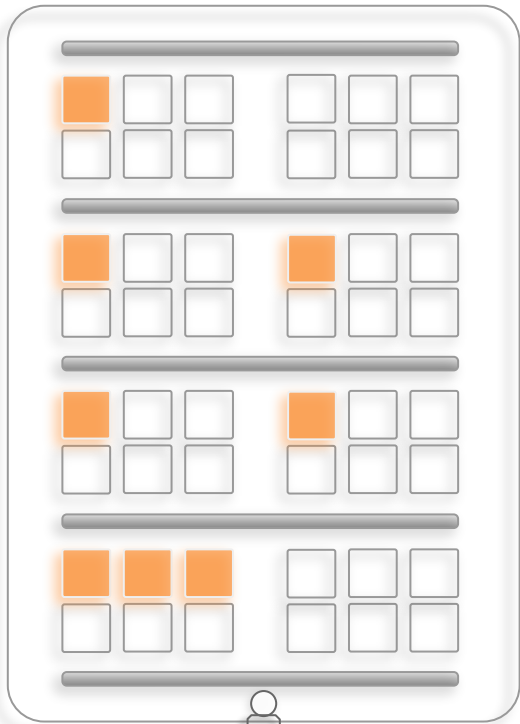




DEDC

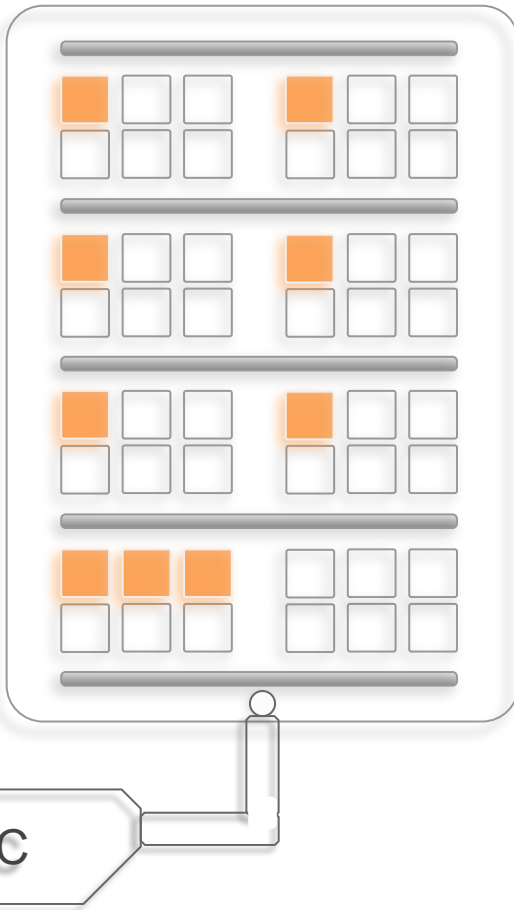
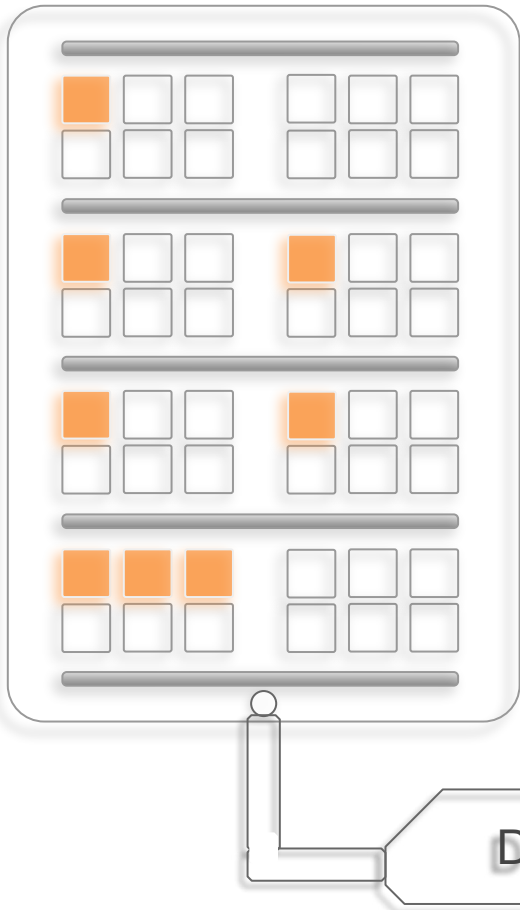
message

s1.recv(1)



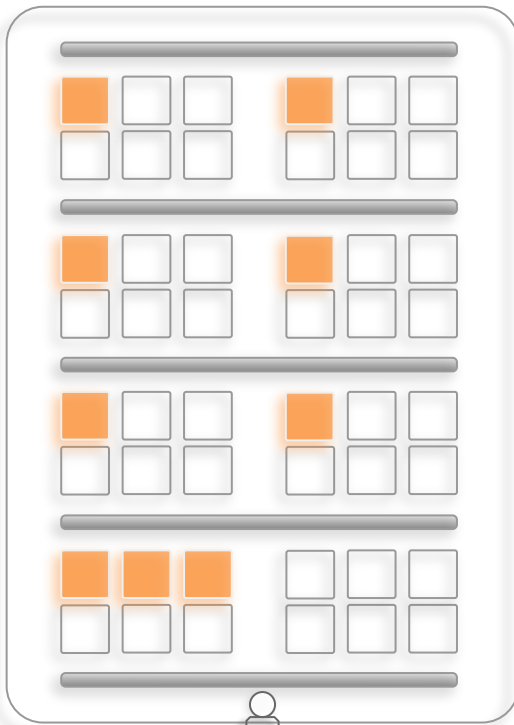
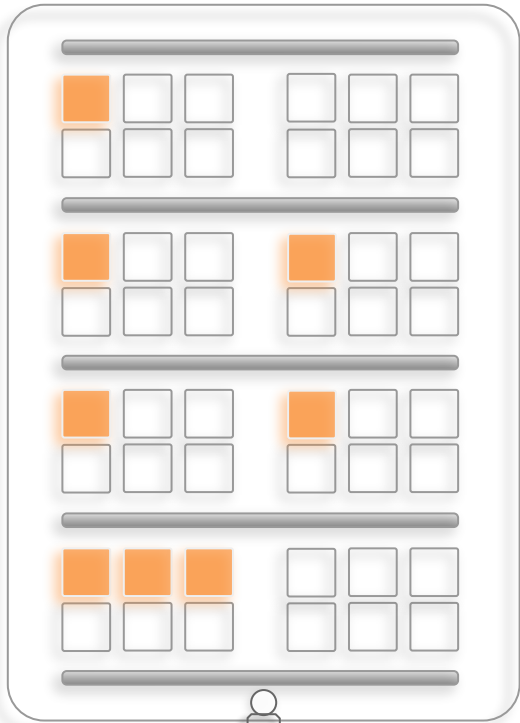
message

s1.recv(1)

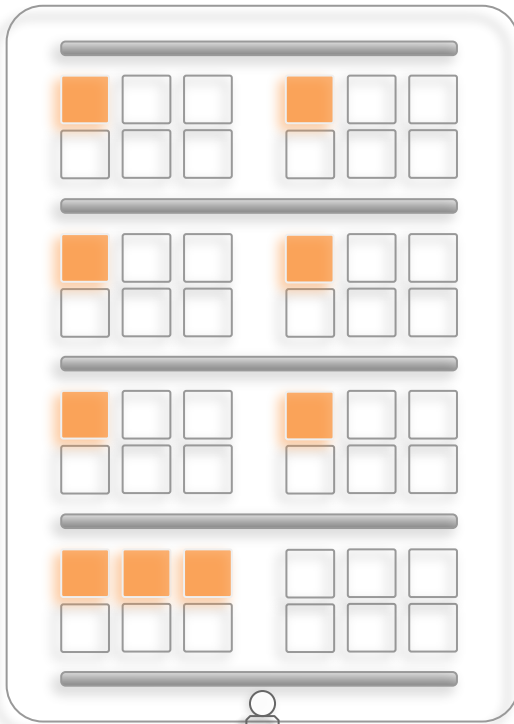
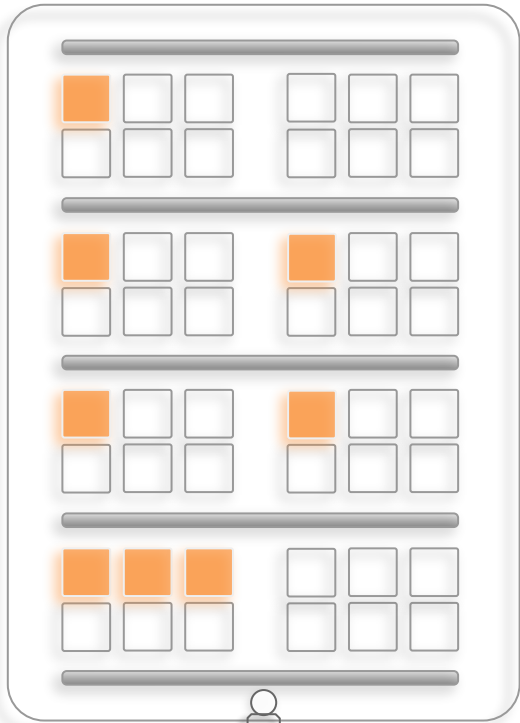


message

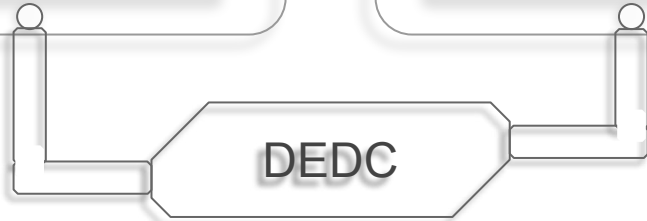
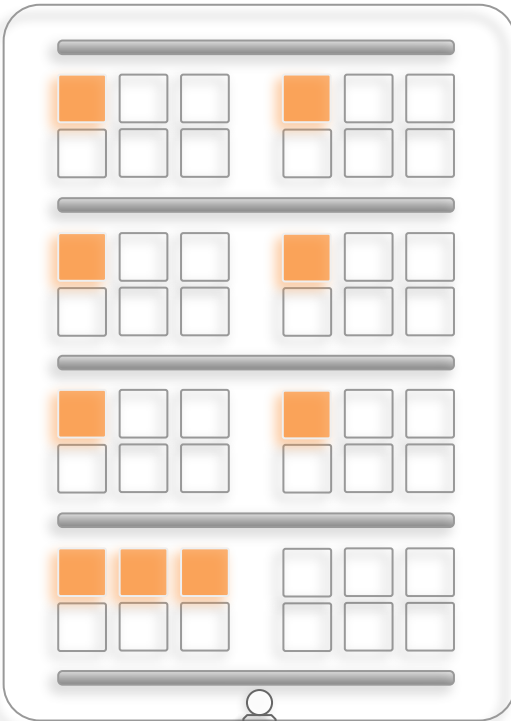
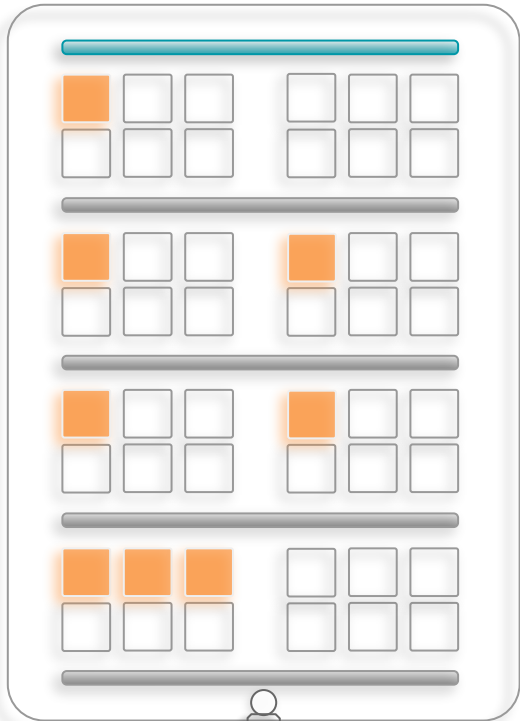
s1.recv(1)



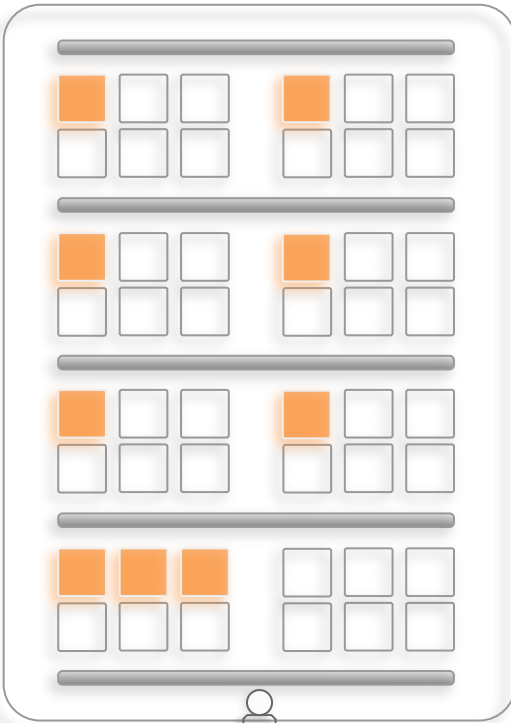
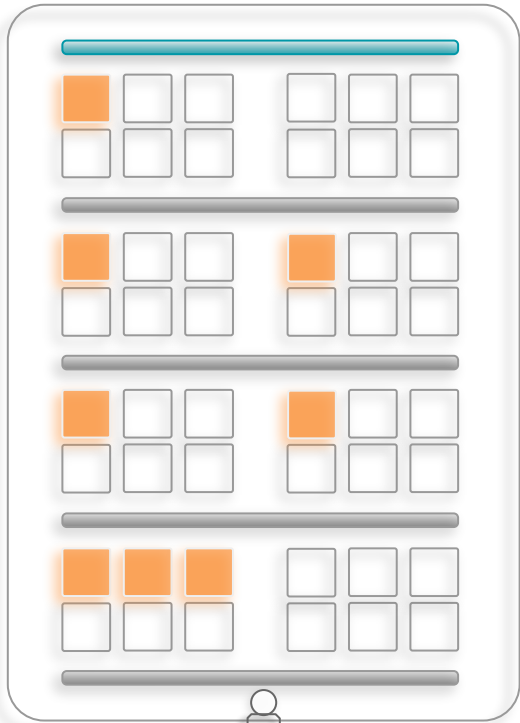
s1.recv(1)



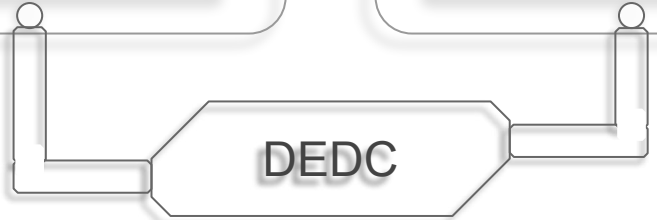
s1.recv(1)

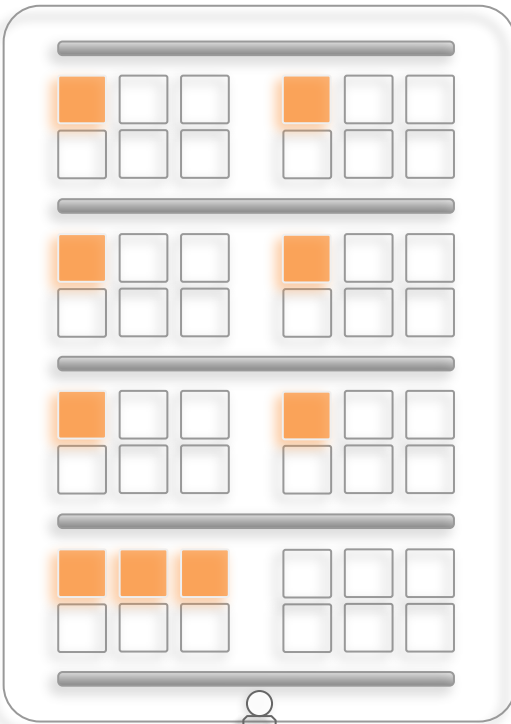
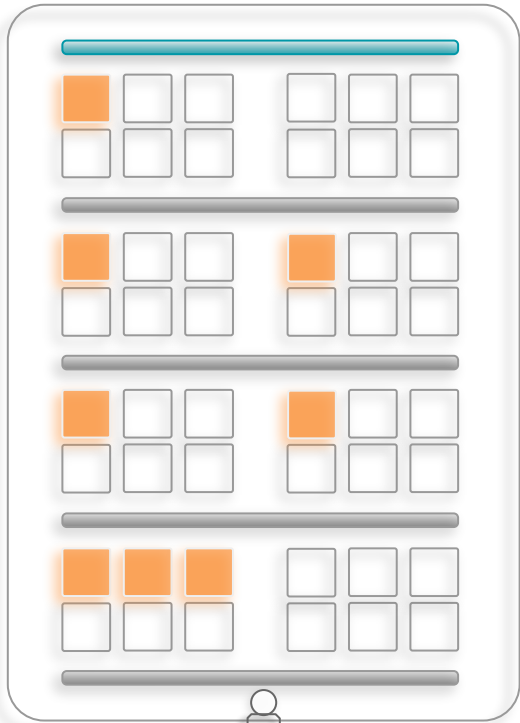


Receiving (s1) ...

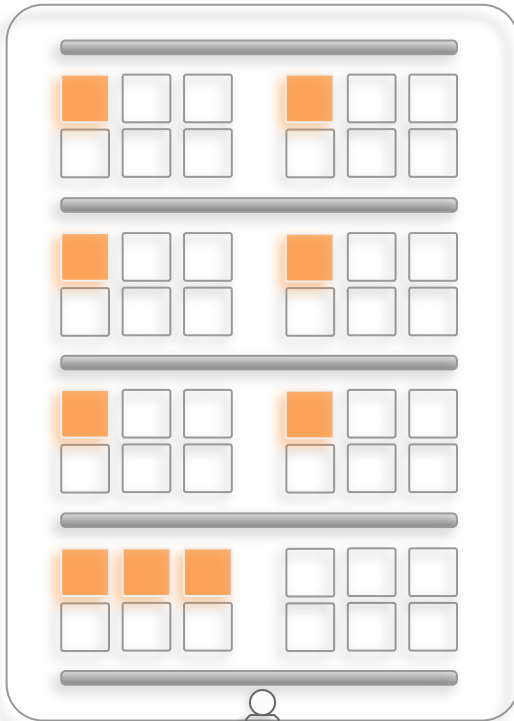
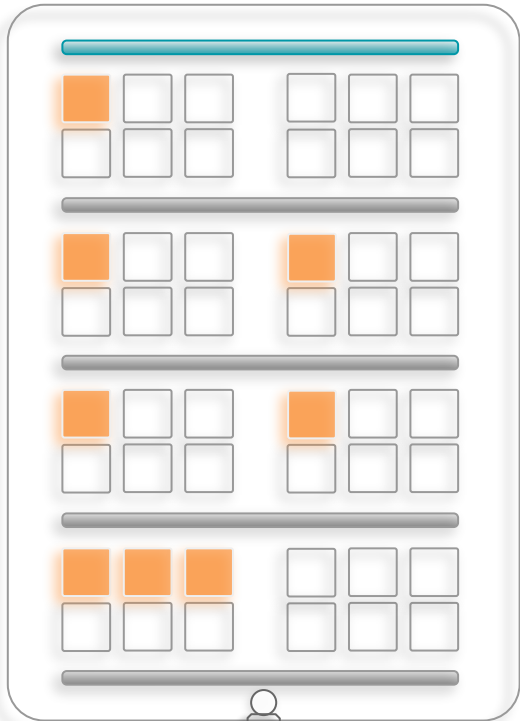


[ queue empty ]

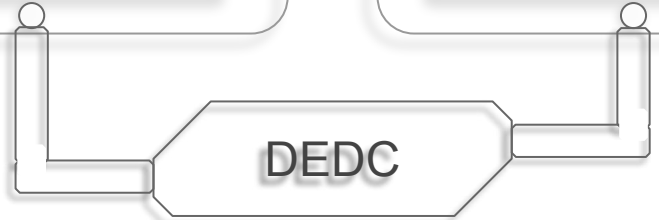


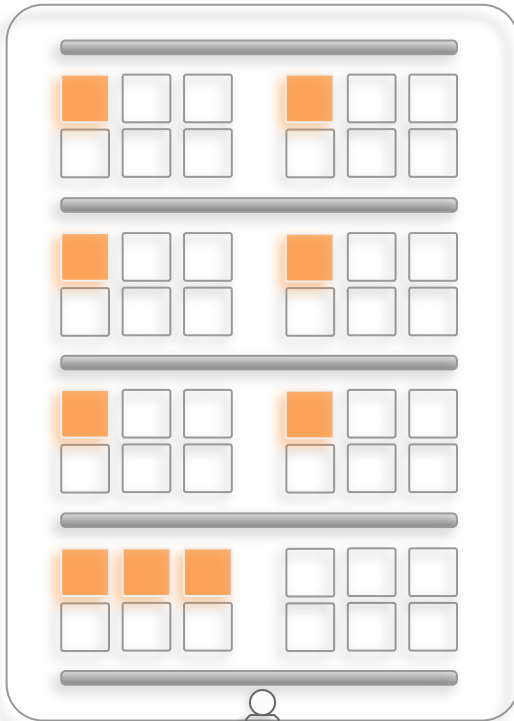
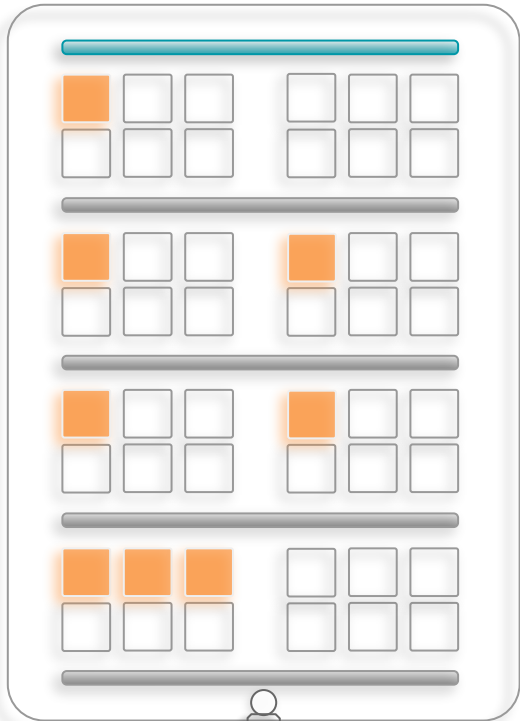


[socket.blocking]

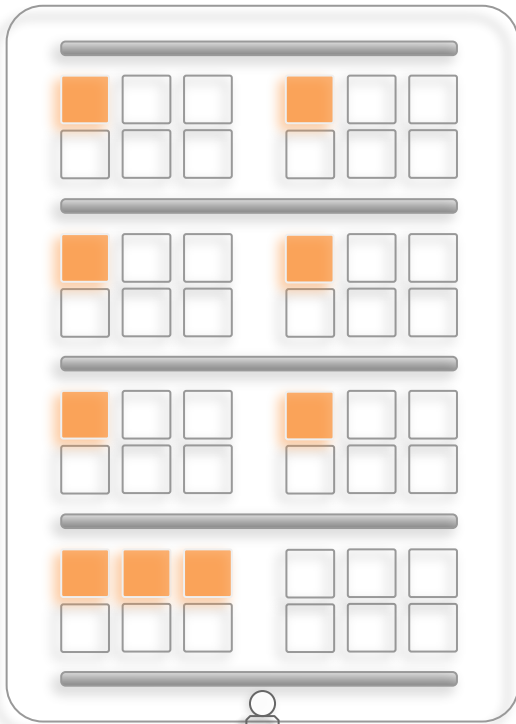
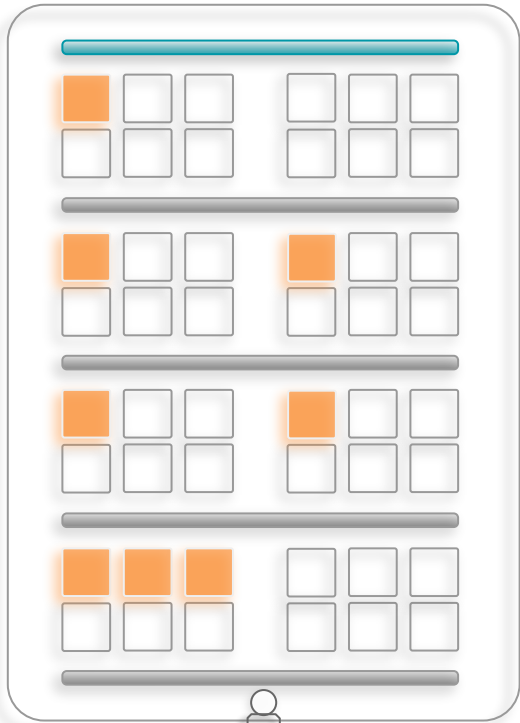


[ recv.blocking ]



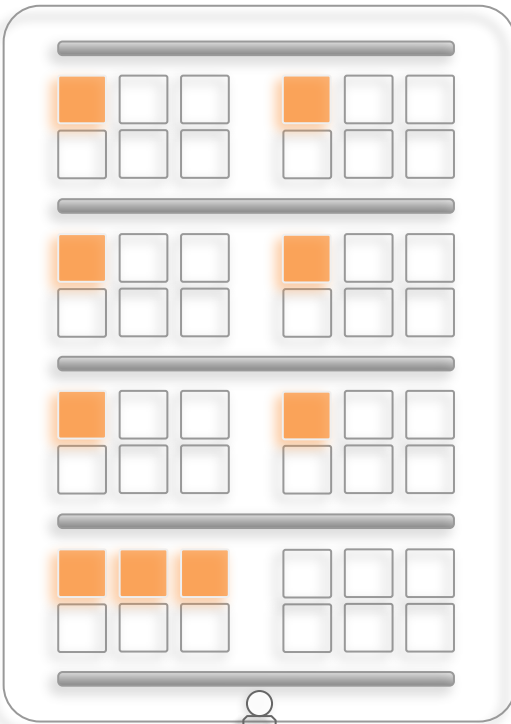
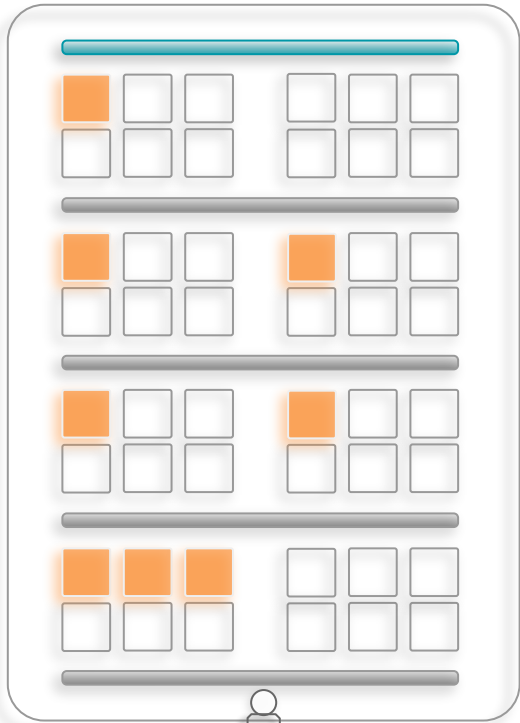


[ recv.waiting ]

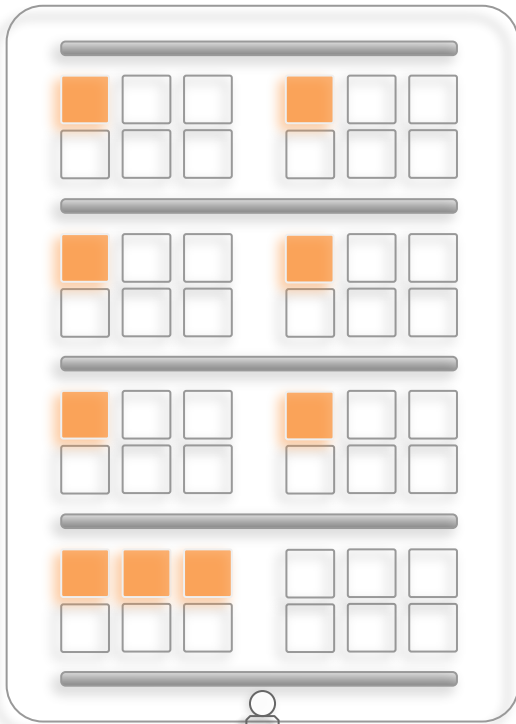
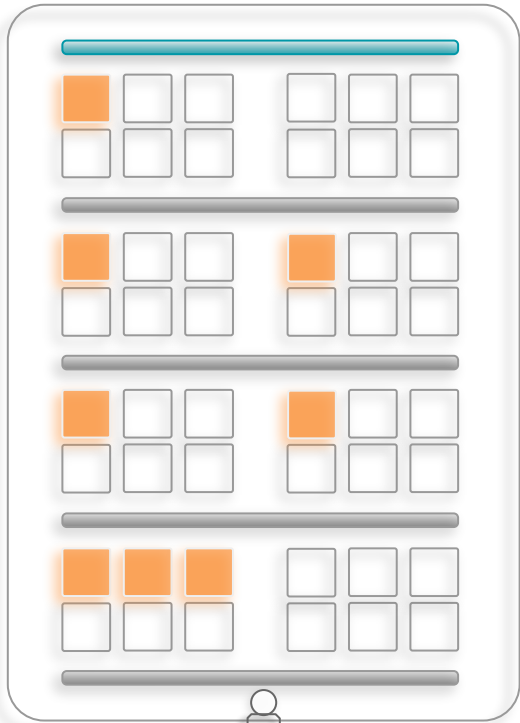


Receiving (s1) ...

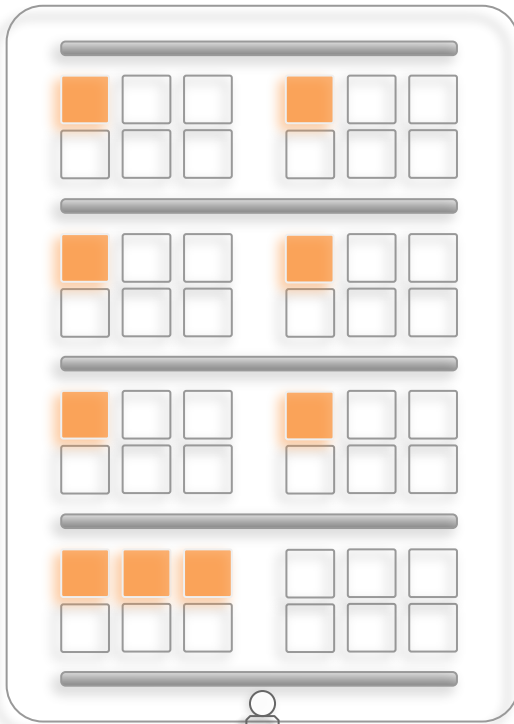
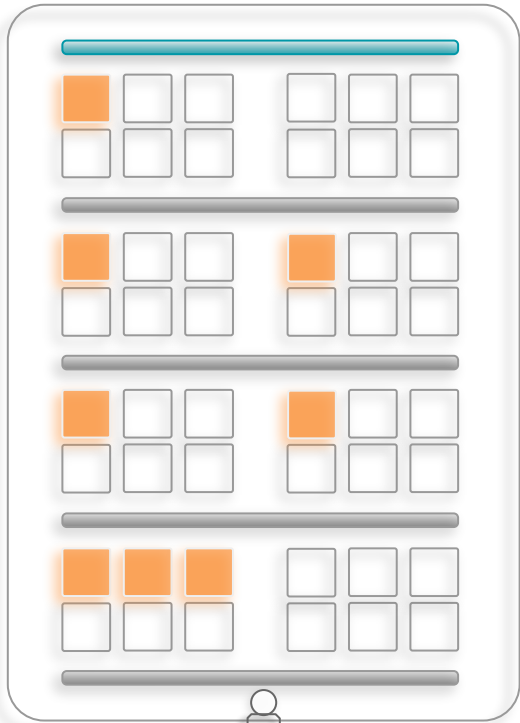
DEDC



Receiving (s1) .

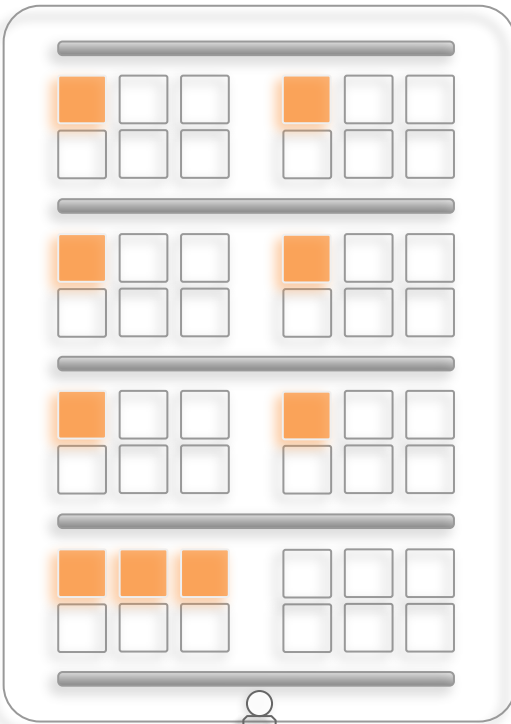
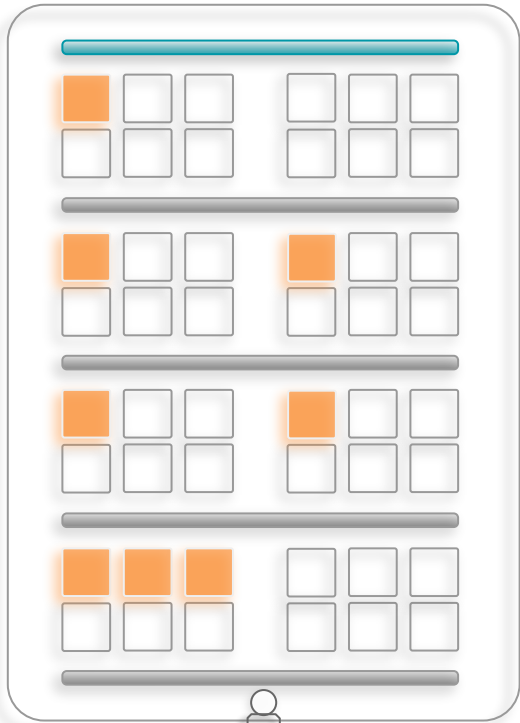


Receiving (s1) ..

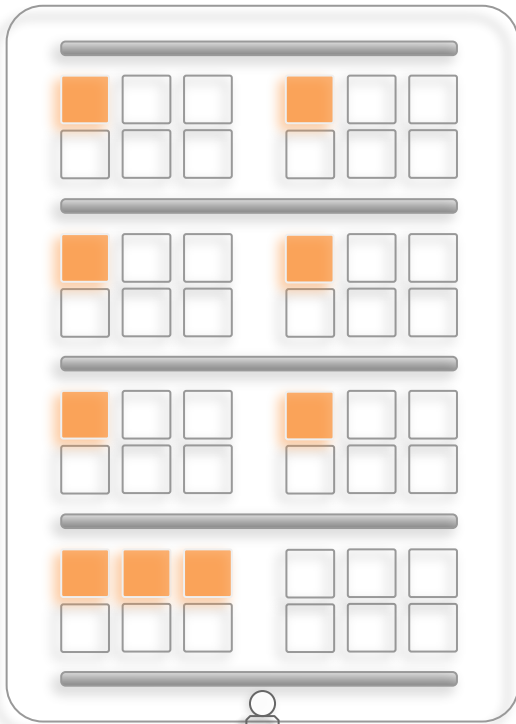
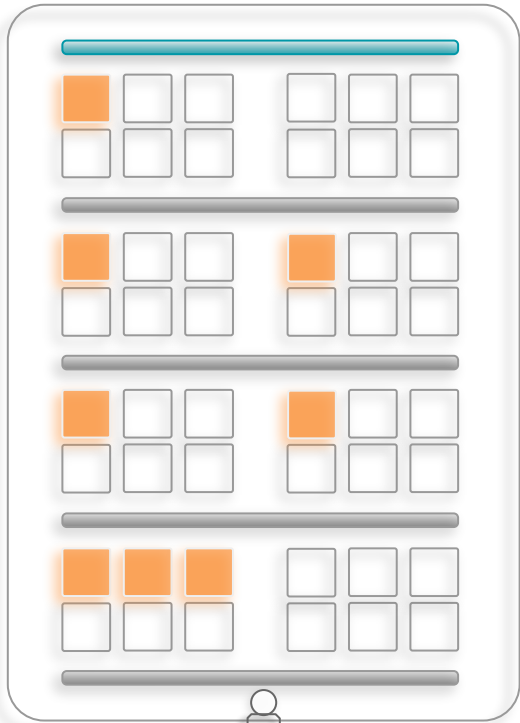


Receiving (s1) ...

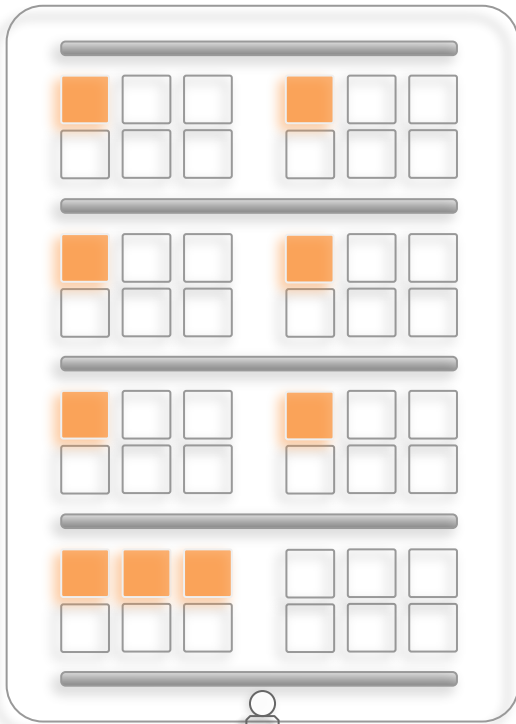
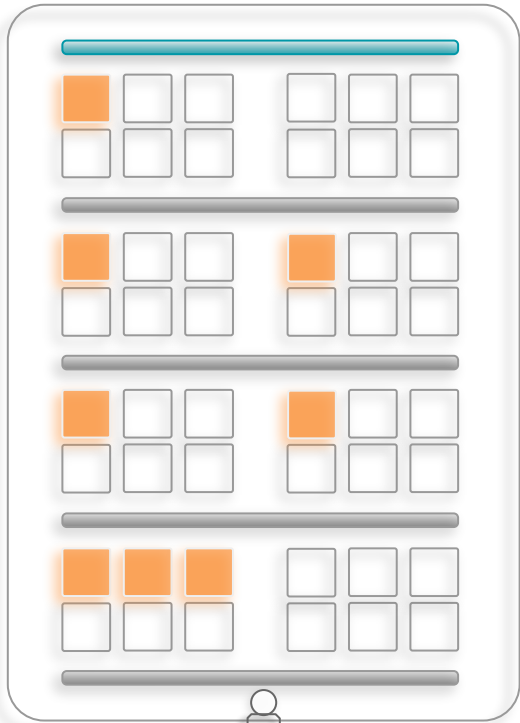
DEDC



Receiving (s1) .

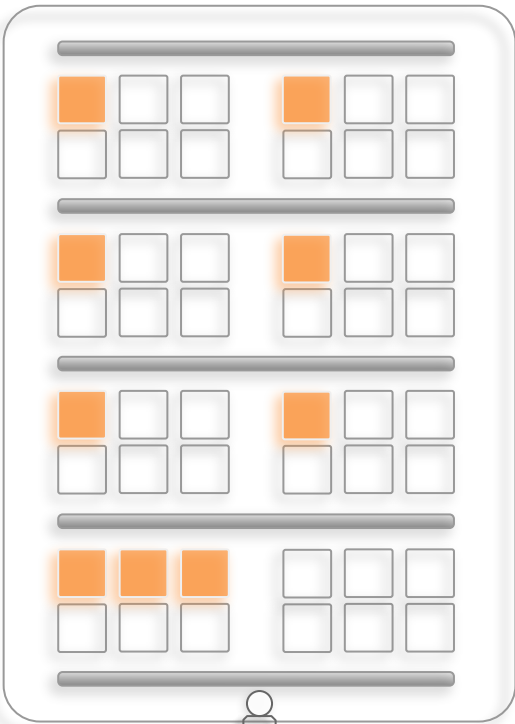
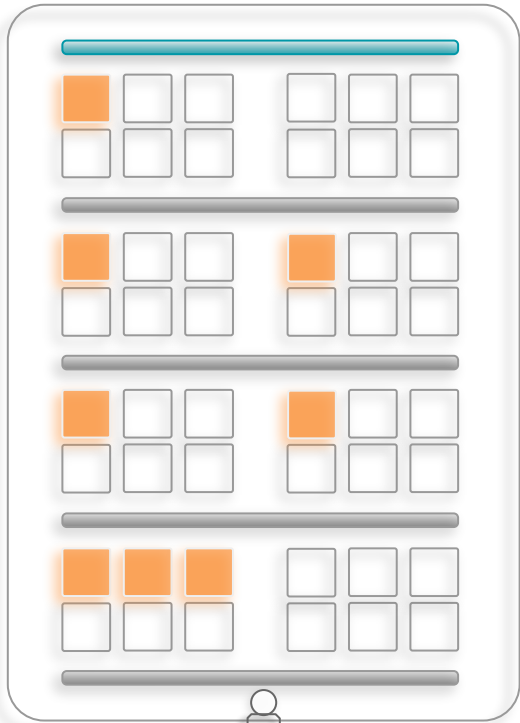


Receiving (s1) ..



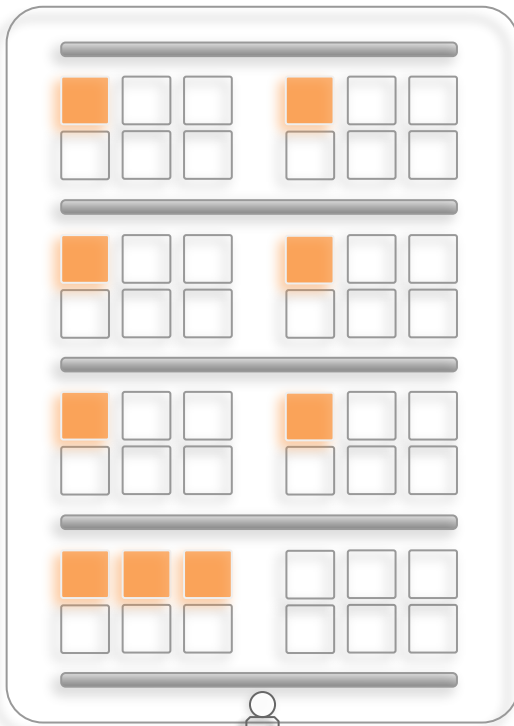
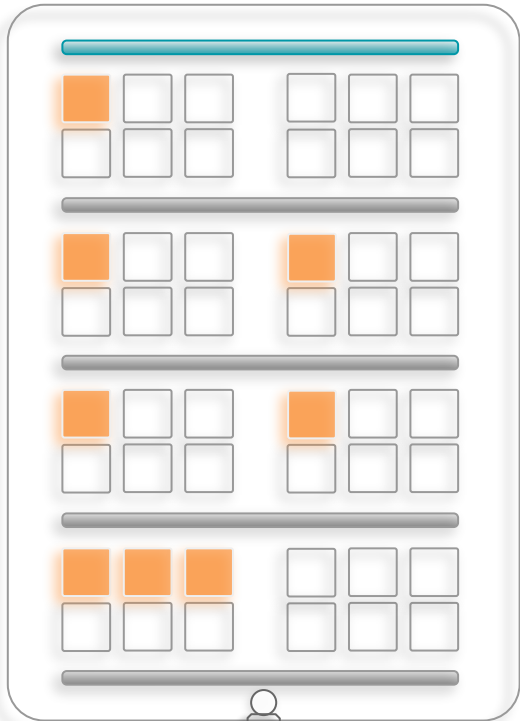
Receiving (s1) ...

DEDC

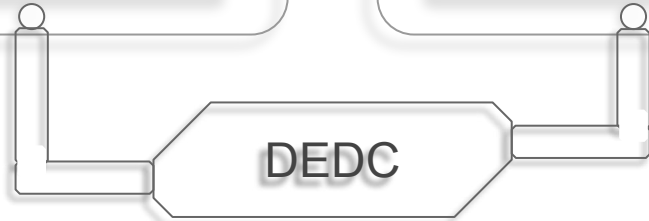


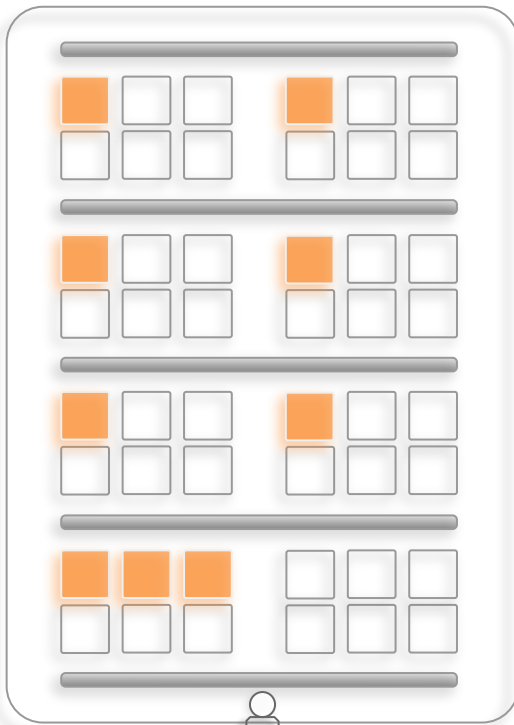
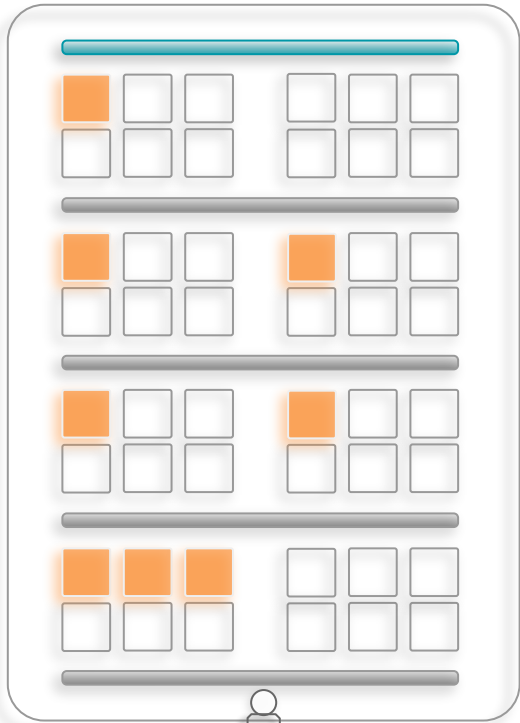
[ CTRL - C ]

DEDC



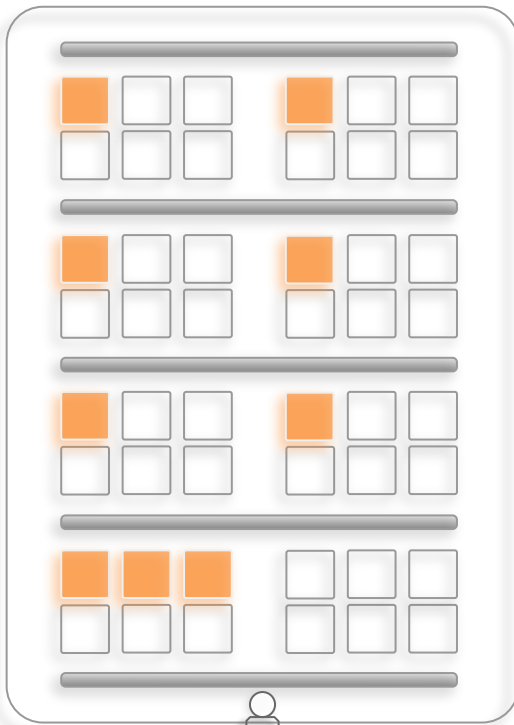
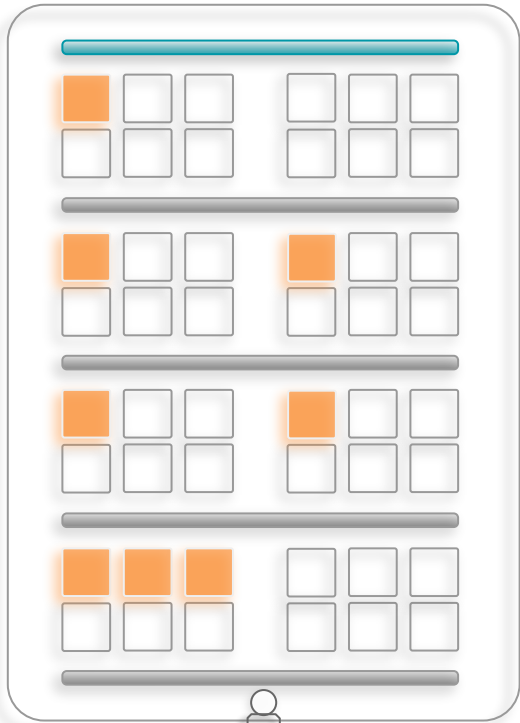
[ CTRL - C ]





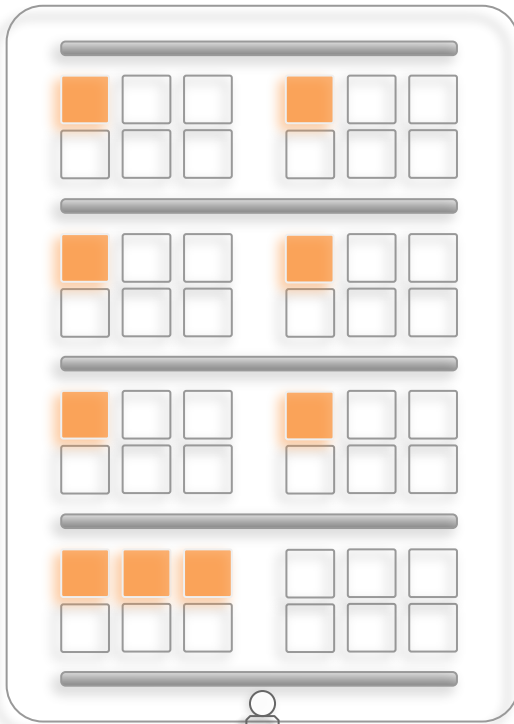
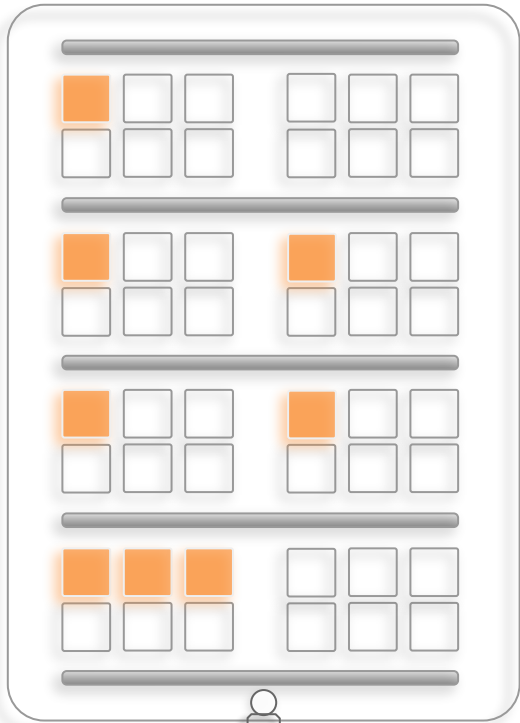
[ no message ]

DEDC



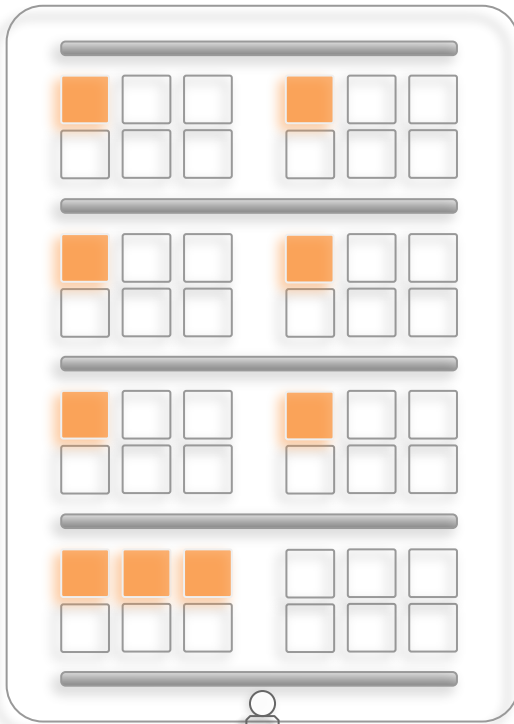
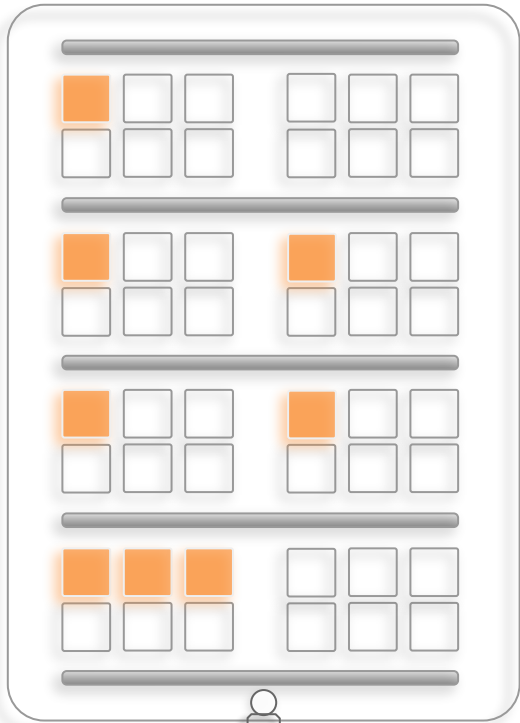
[ no message ]

DEDC



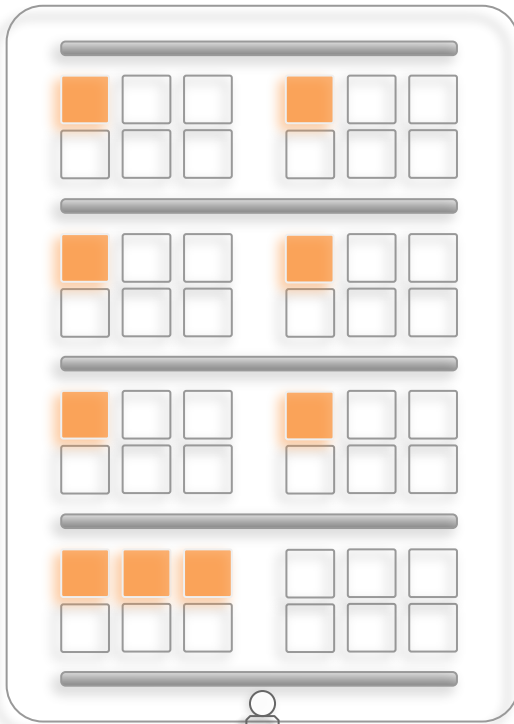
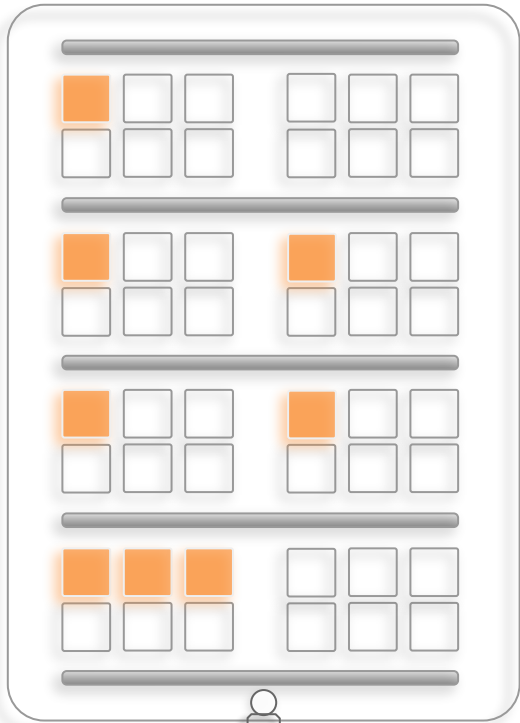
no message

s1.recv(1)



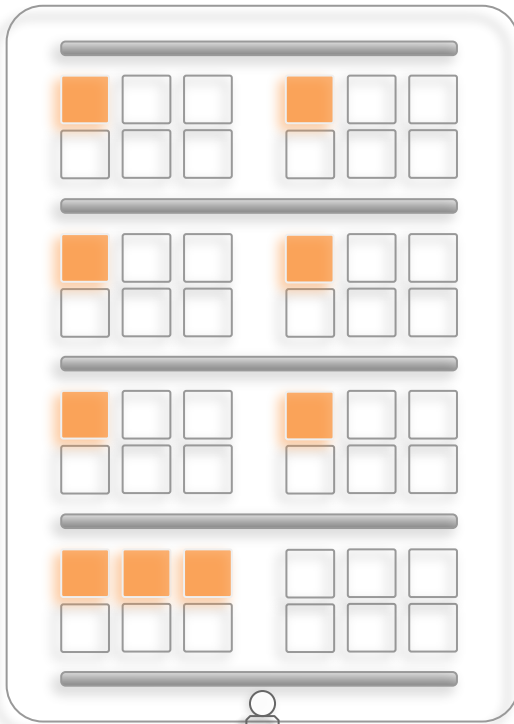
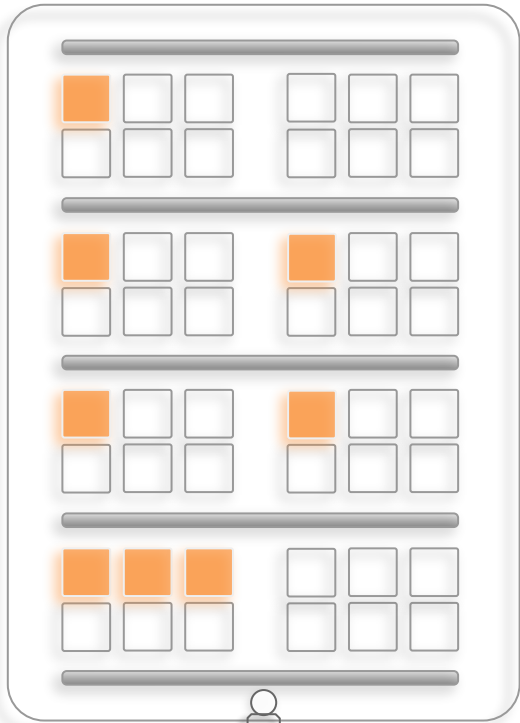
no message

s1.recv(1)



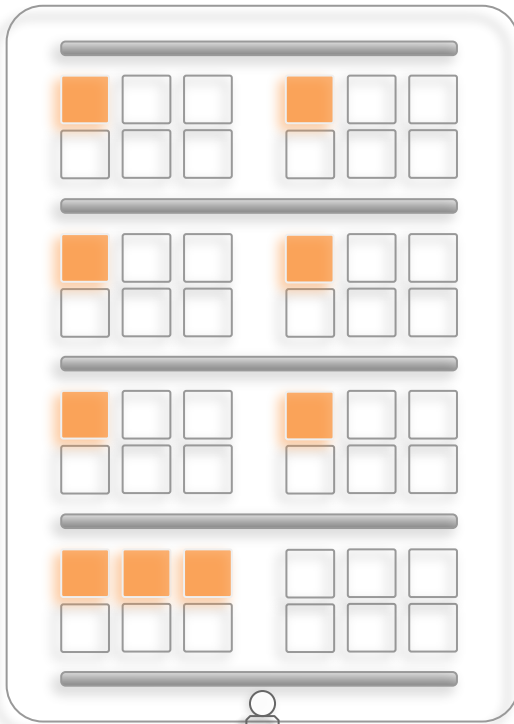
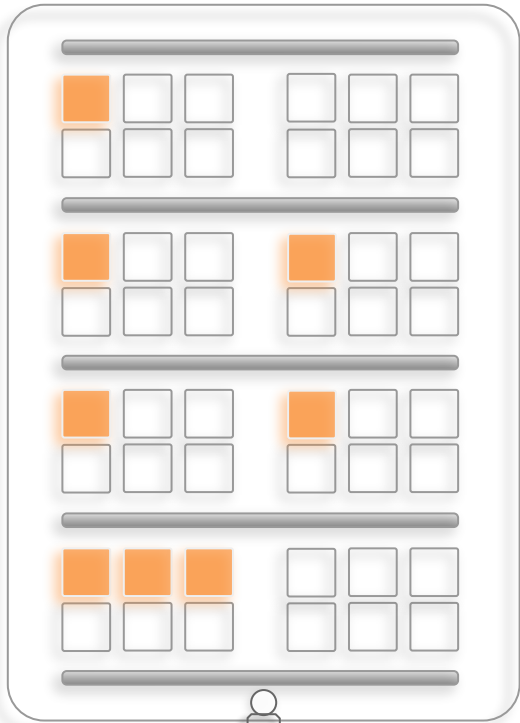
no message

s1.recv(1)



no message

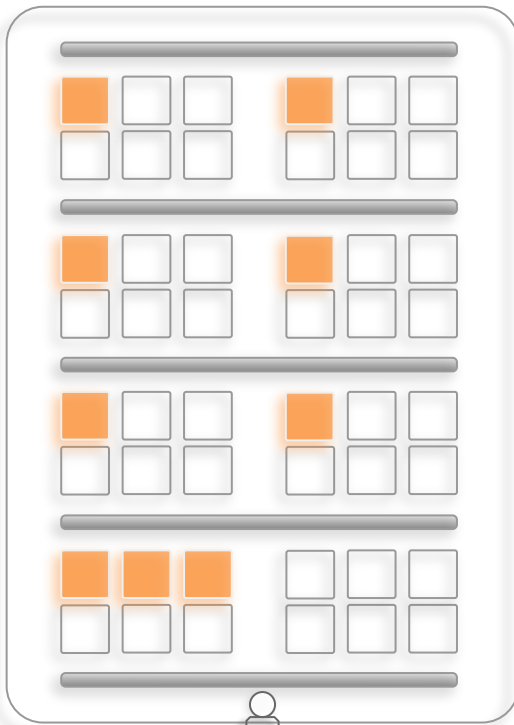
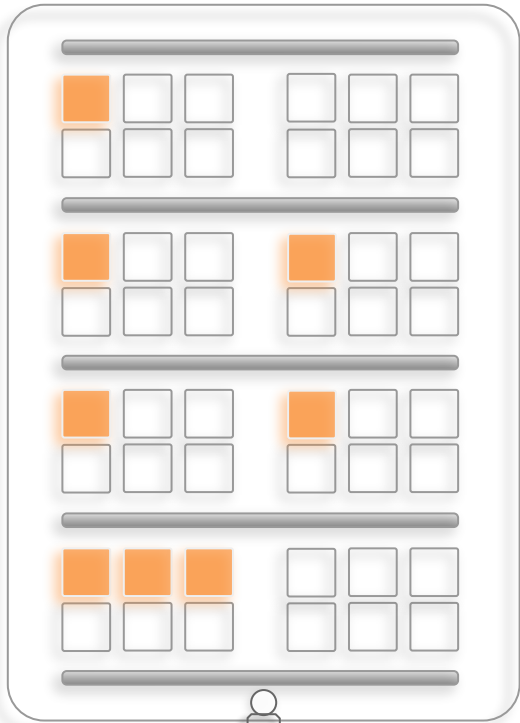
s1.recv(1)



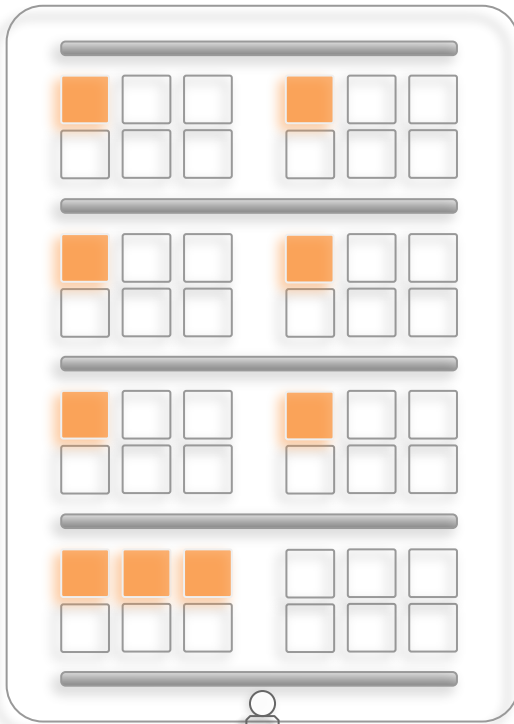
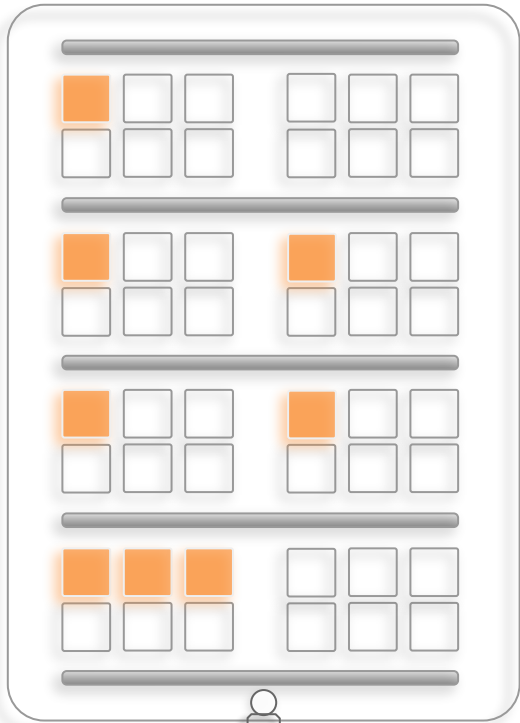
no message

s1.recv(1)

DEDC

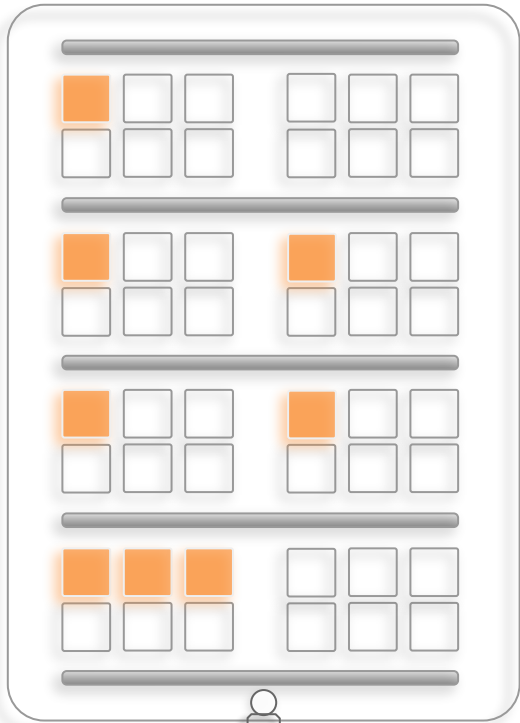


s1.recv(1)

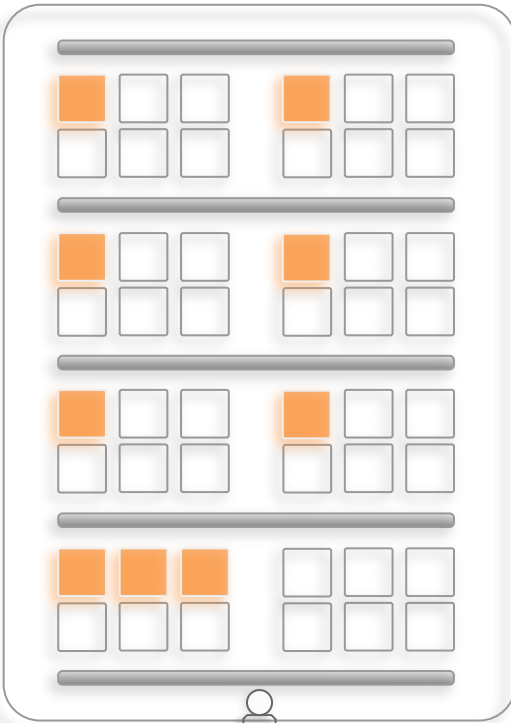


s 1 .recv(1)

DEDC



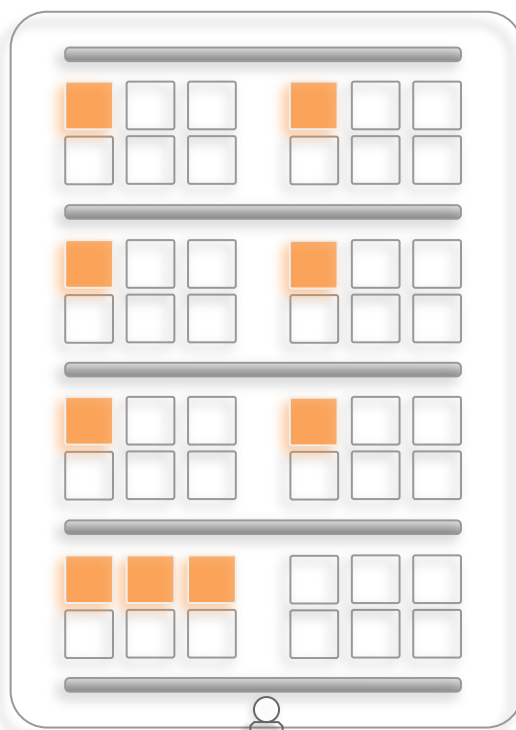
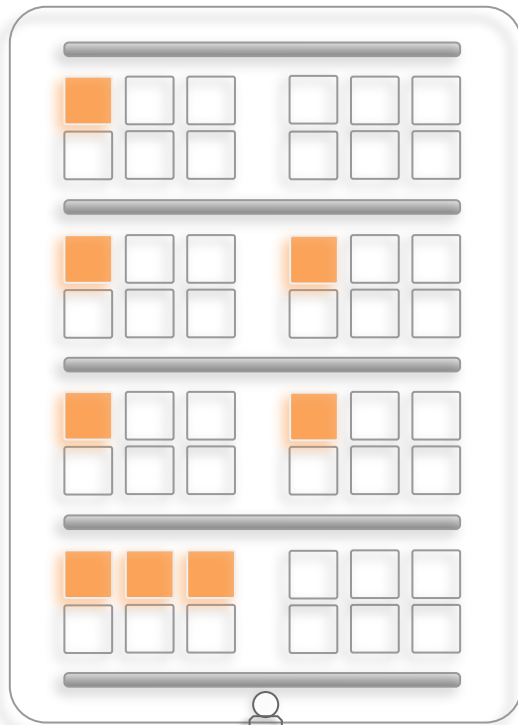
DEDC



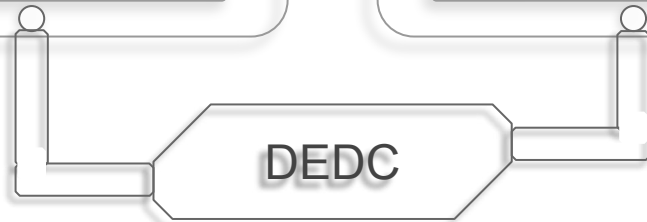
s 2 .recv(1)

S1

S2

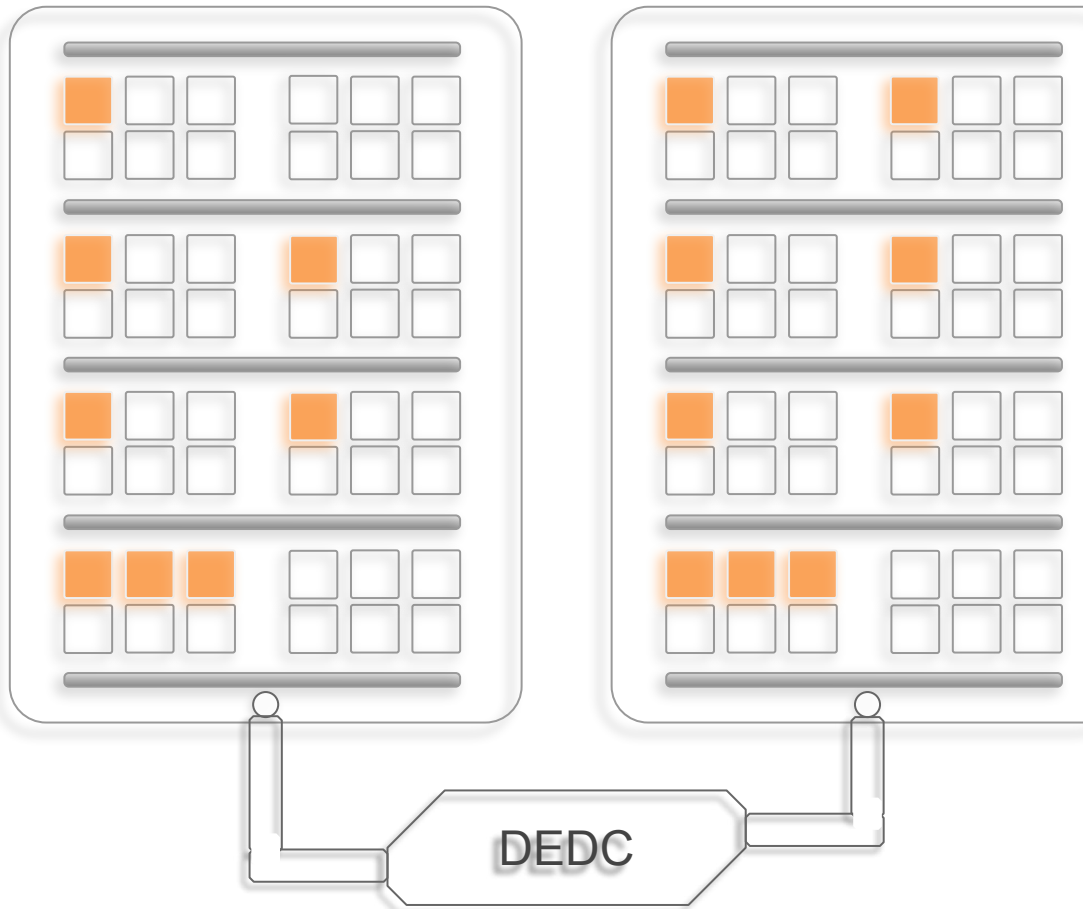


s2.recv(1)



S1

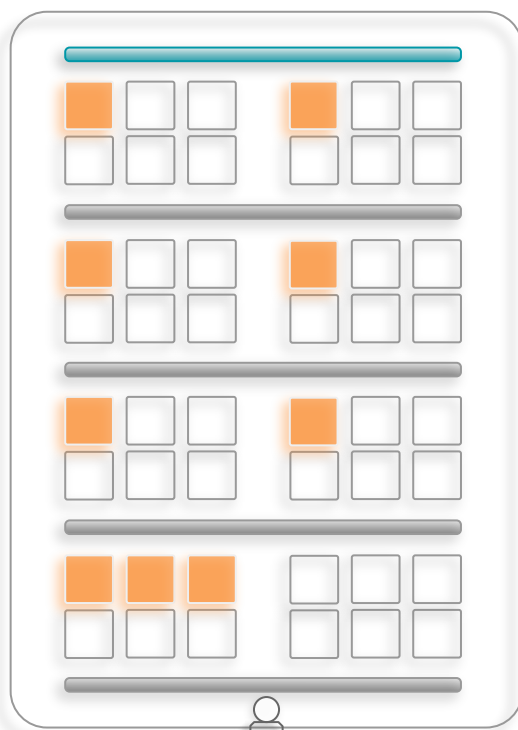
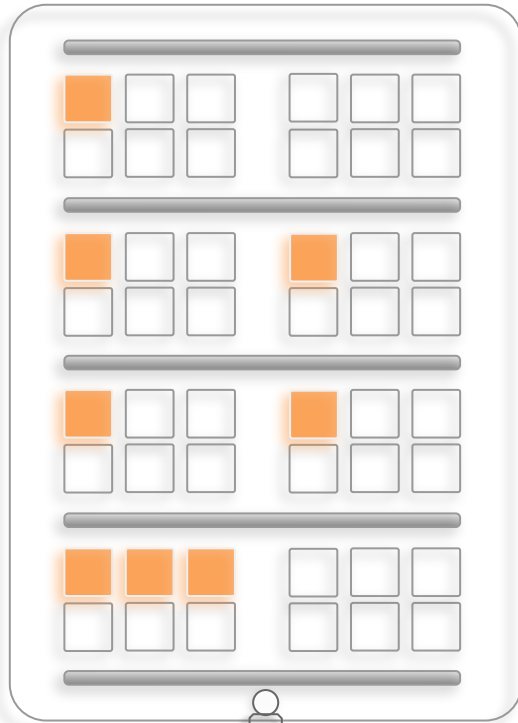
S2



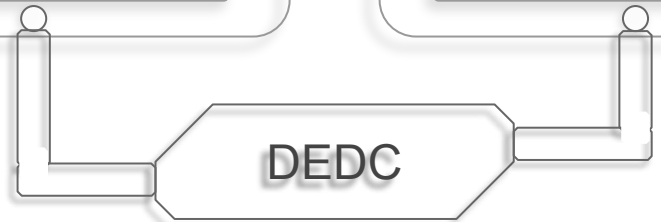
s2.recv(1)

S1

S2

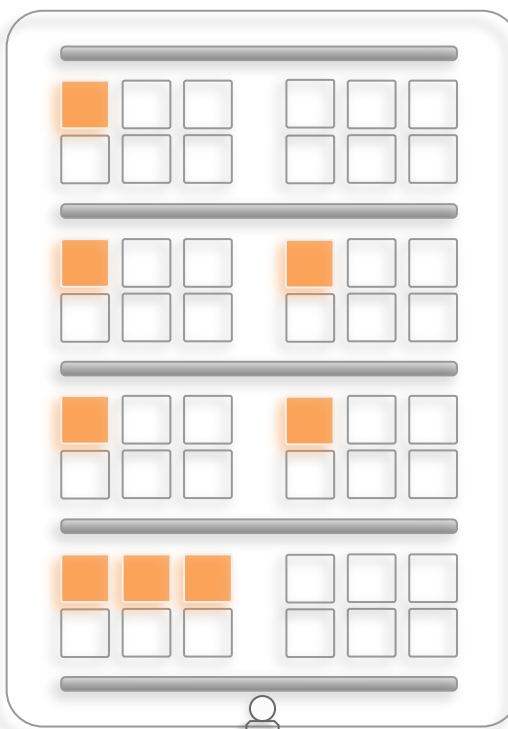
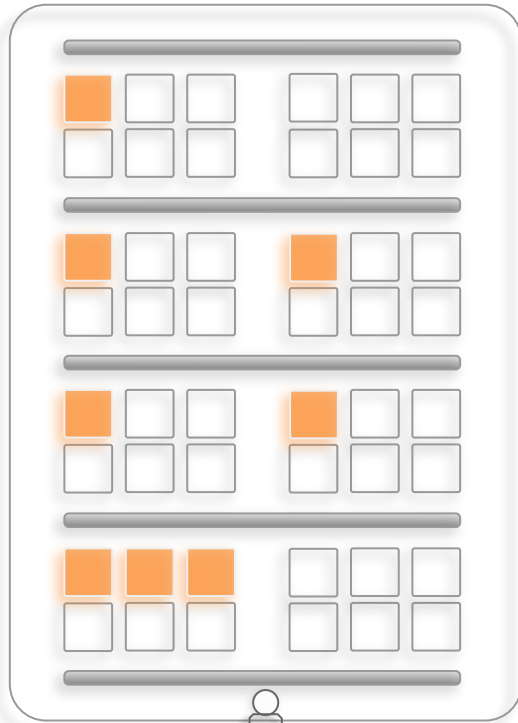


Receiving (s2) ...

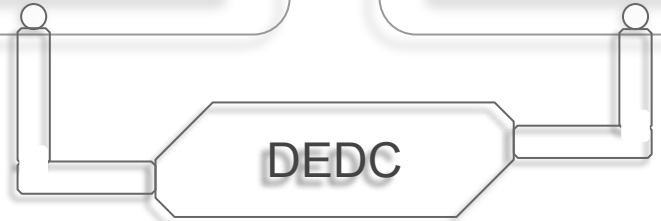


S1

S2

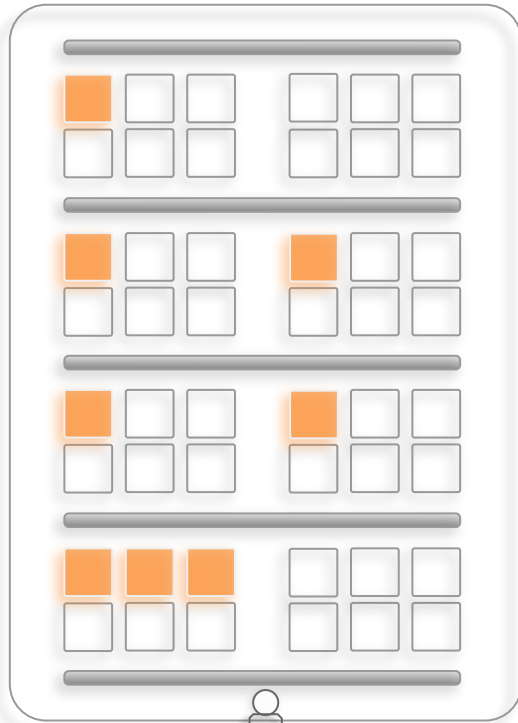


Receiving (s2) ...

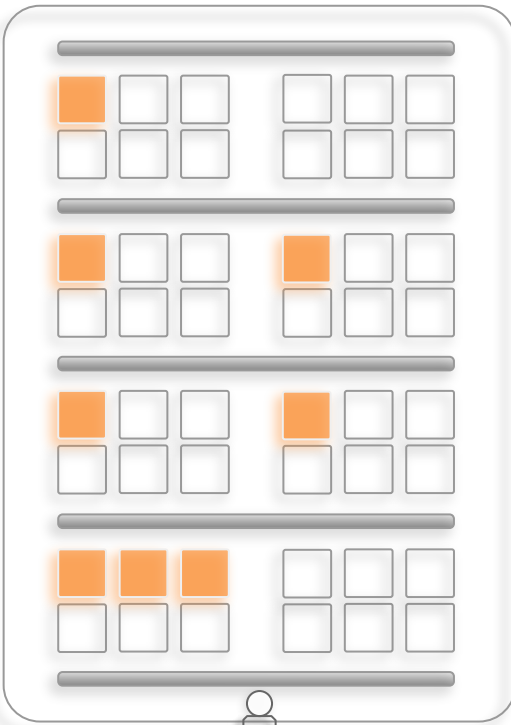
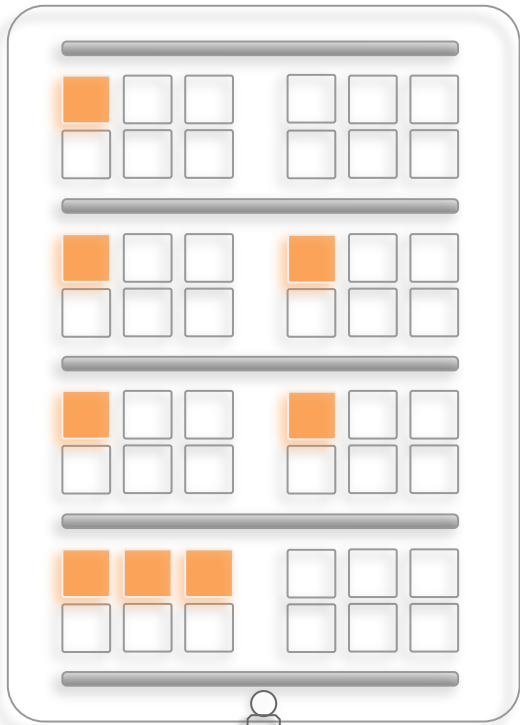


S1

S2

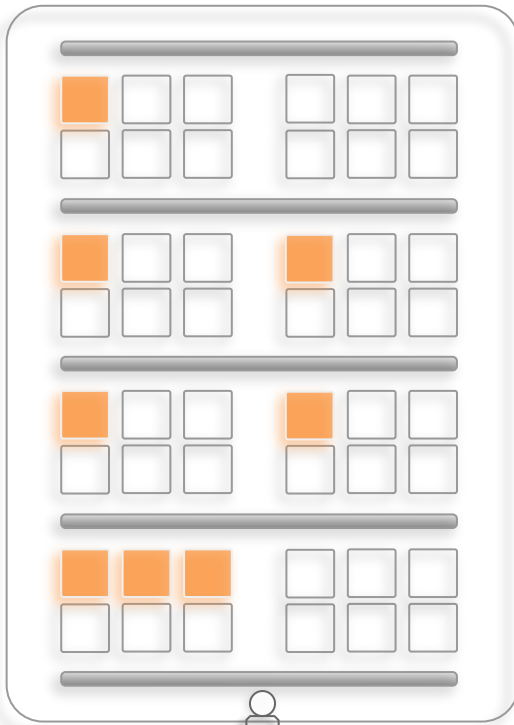
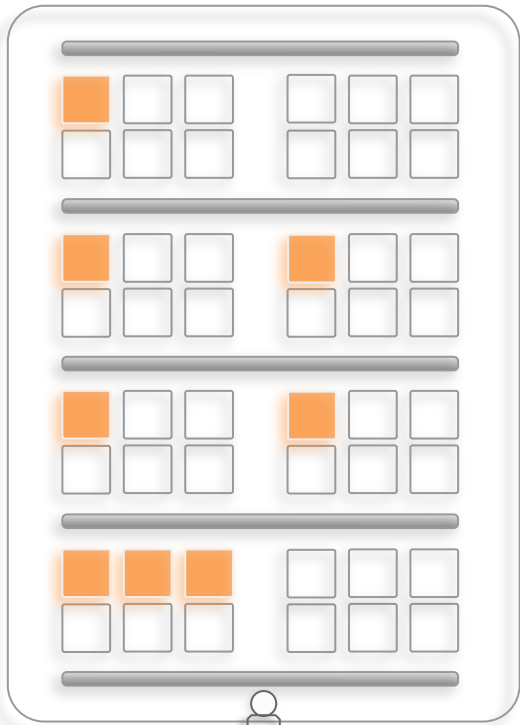


[ message ]



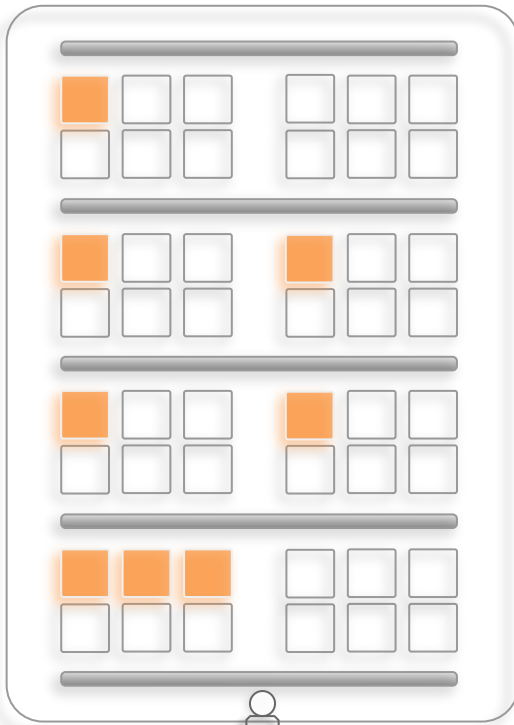
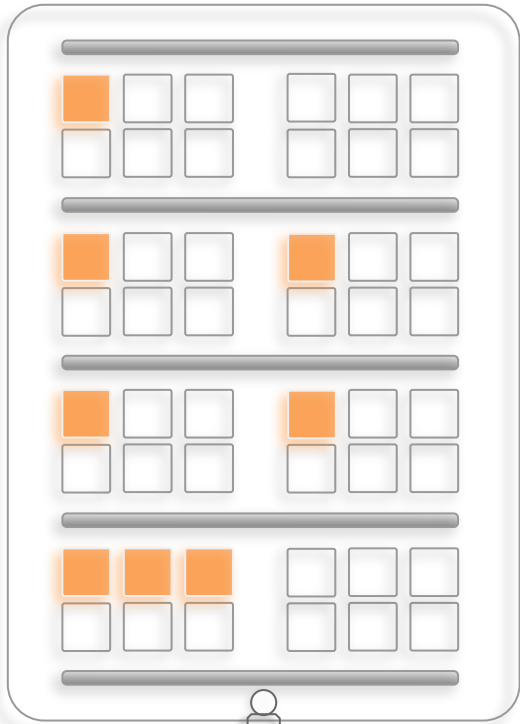
[ message ]

DEDC



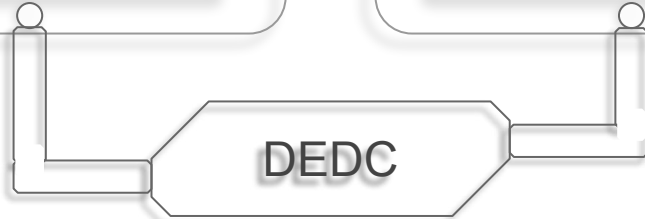
message

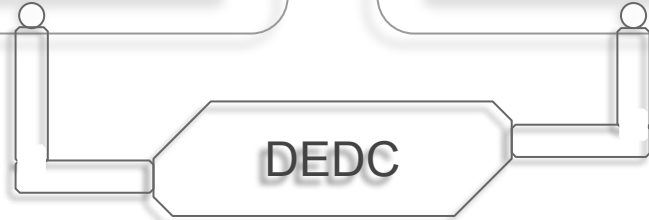
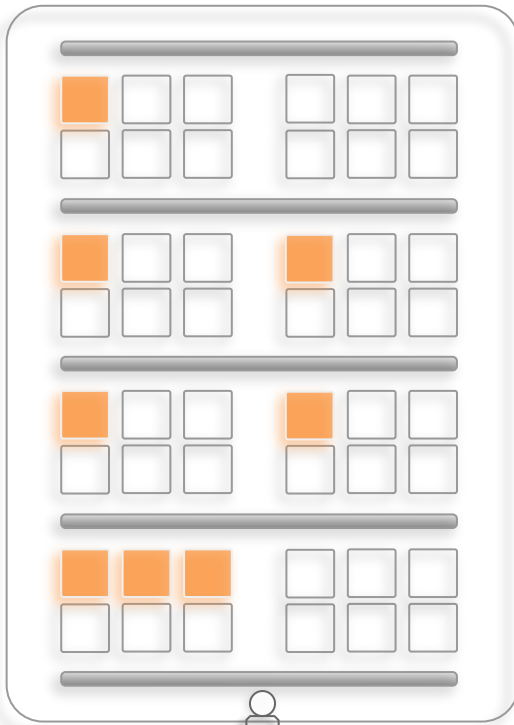
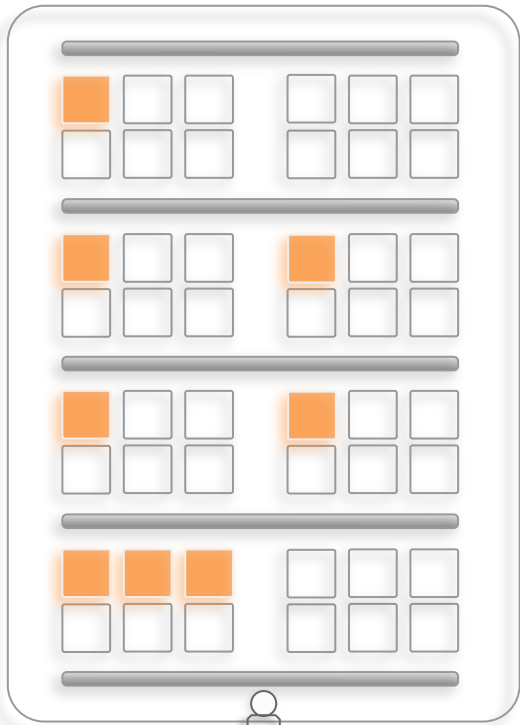
s2.recv(1)



message

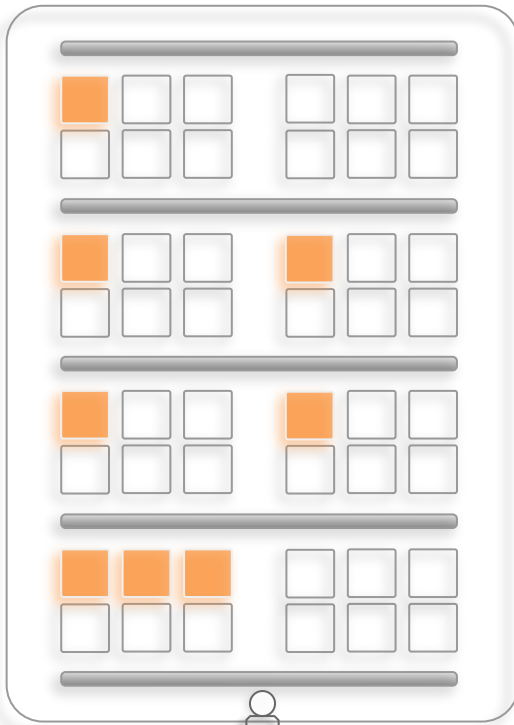
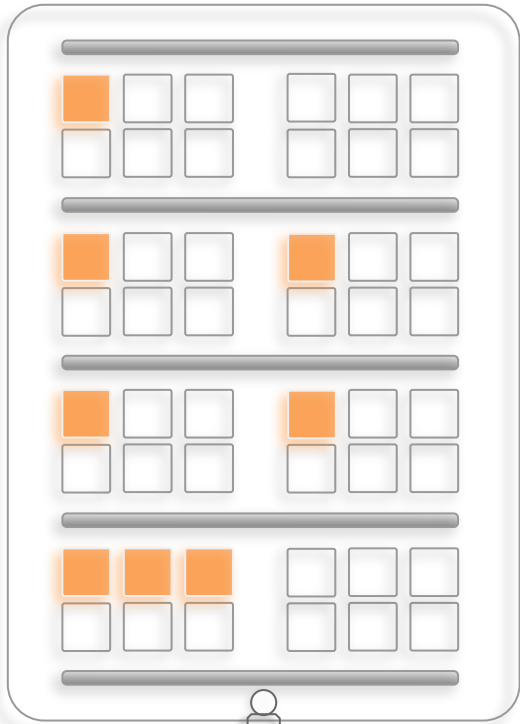
s2.recv(1)





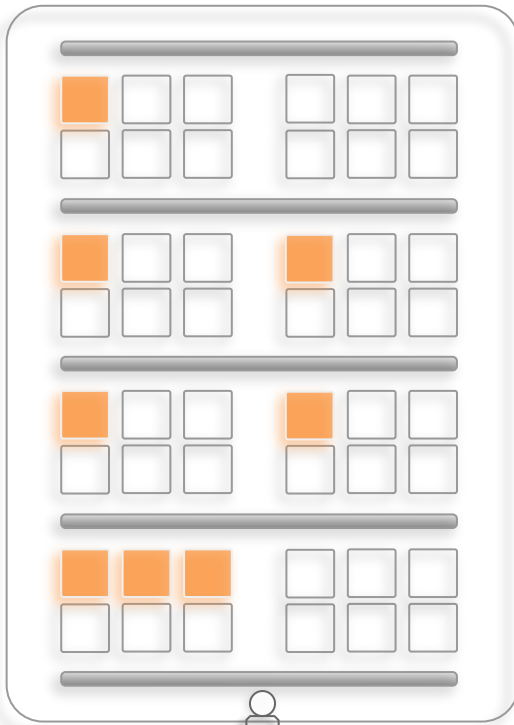
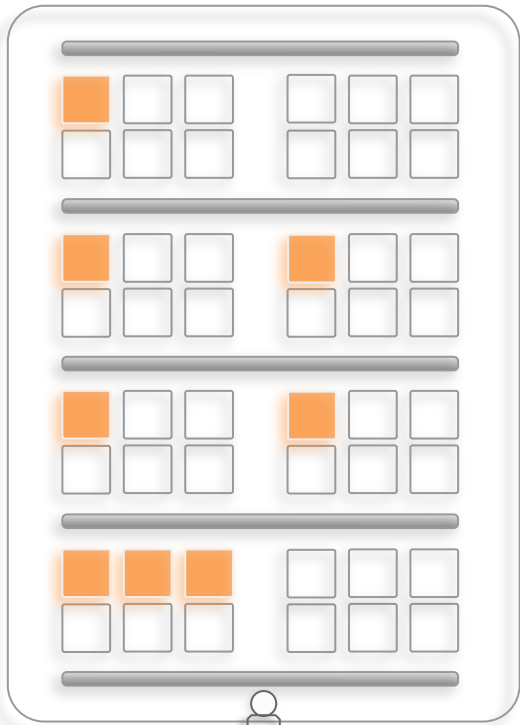
message

s2.recv(1)



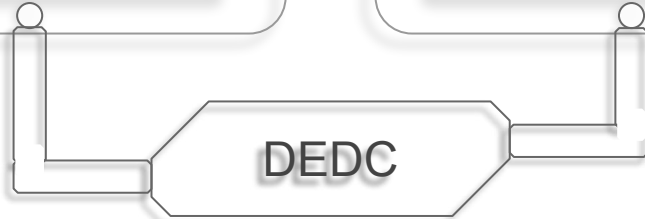
message

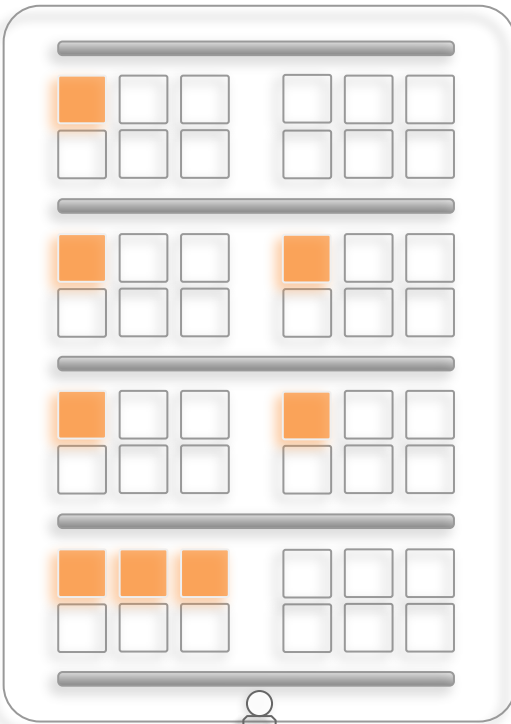
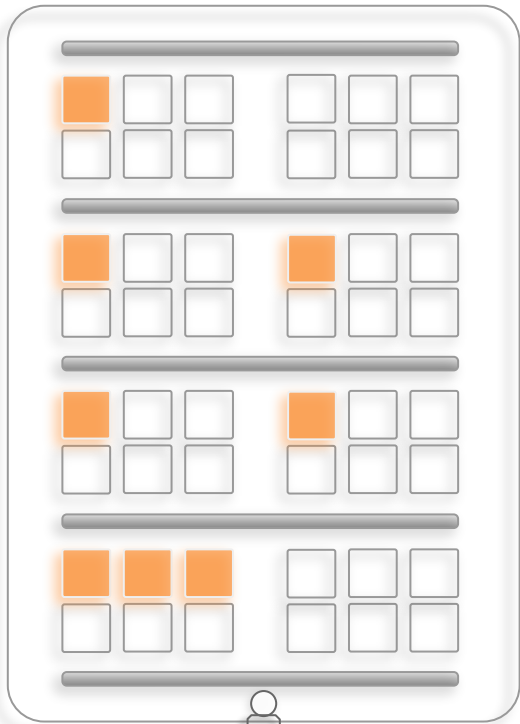
s2.recv(1)



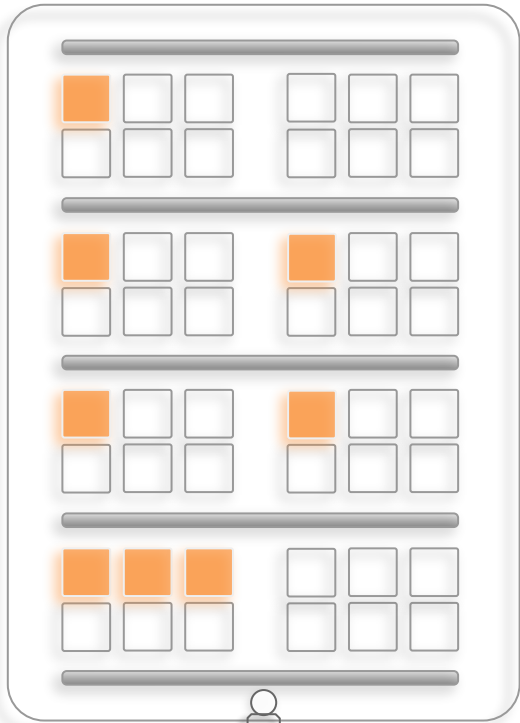
message

s2.recv(1)

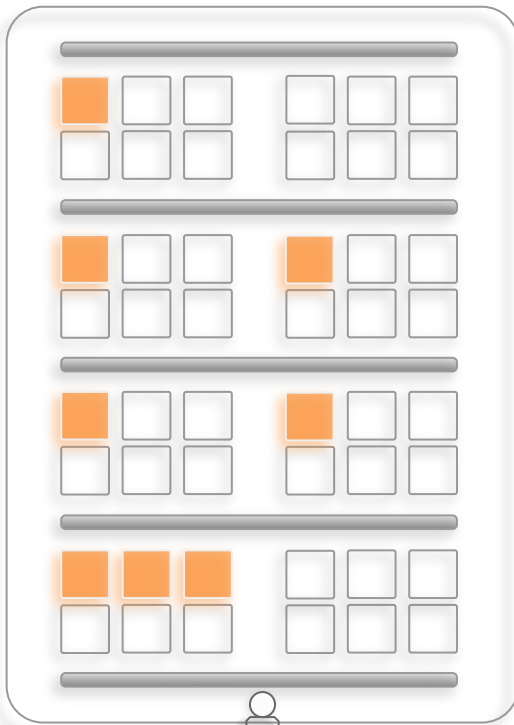




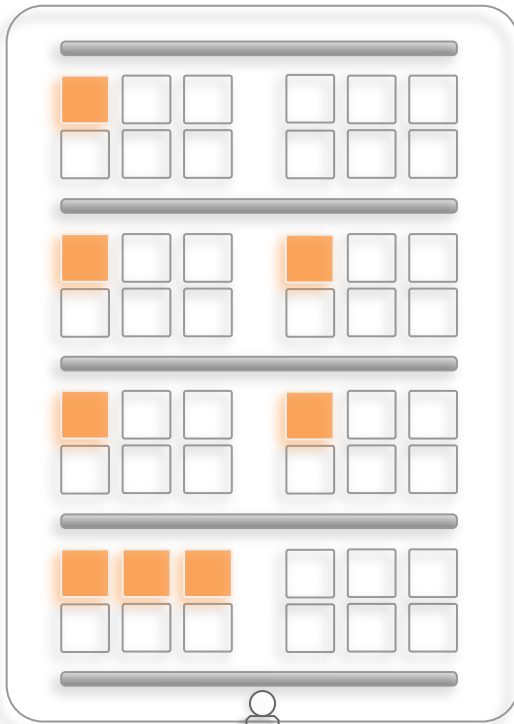
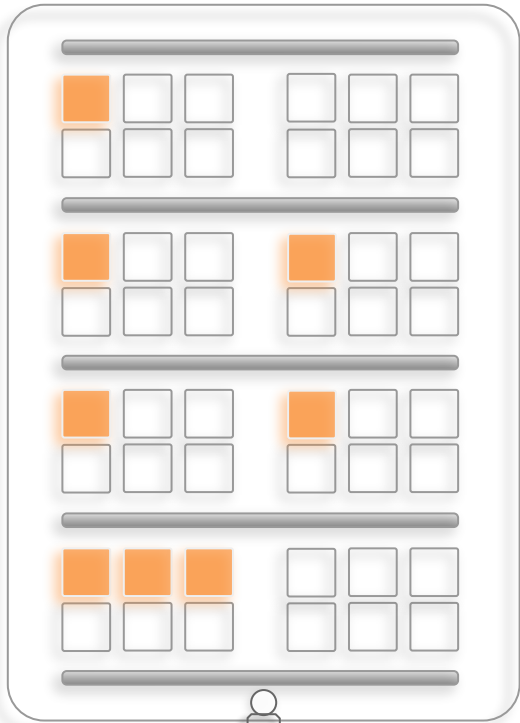
s2.recv(1)



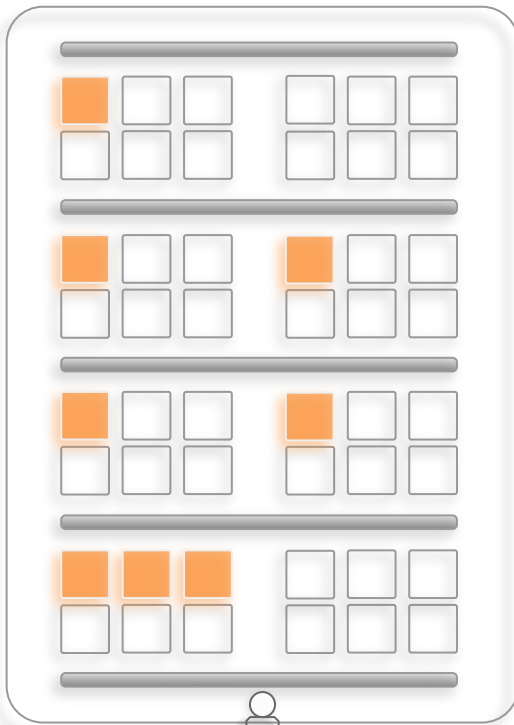
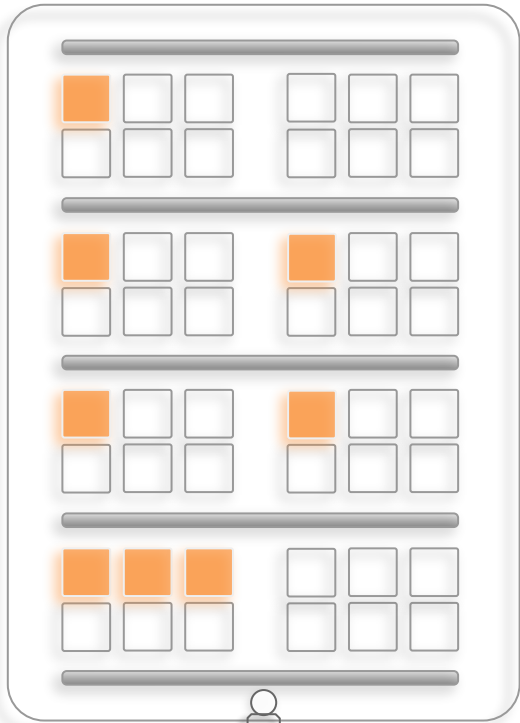
DEDC



s2.recv(1)

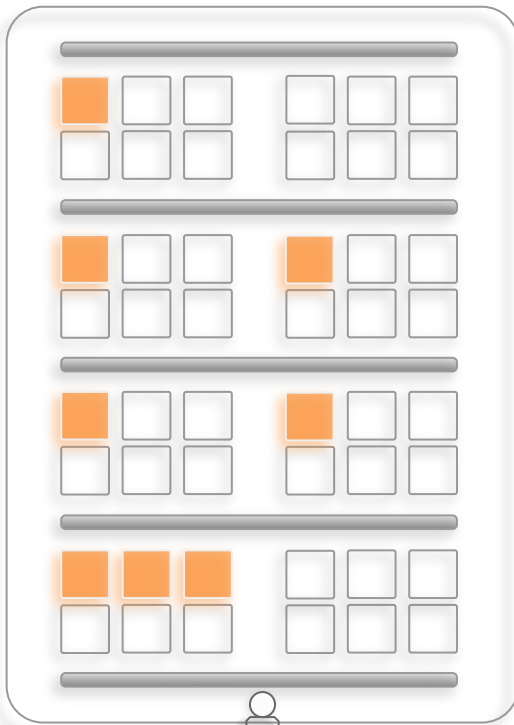
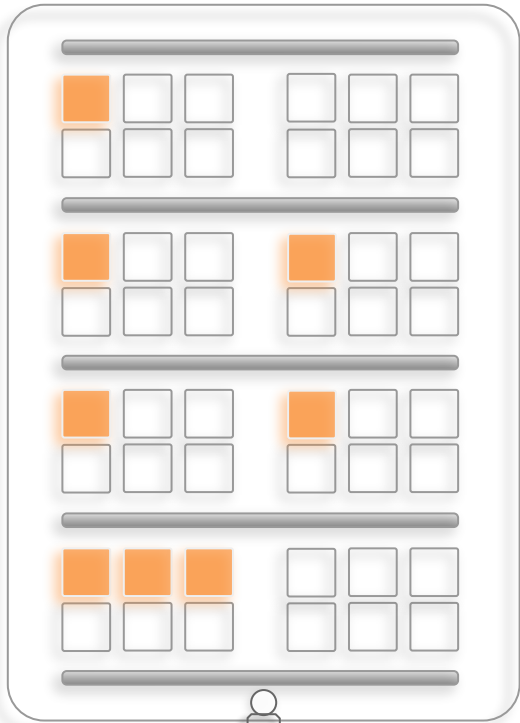


s2.recv( )



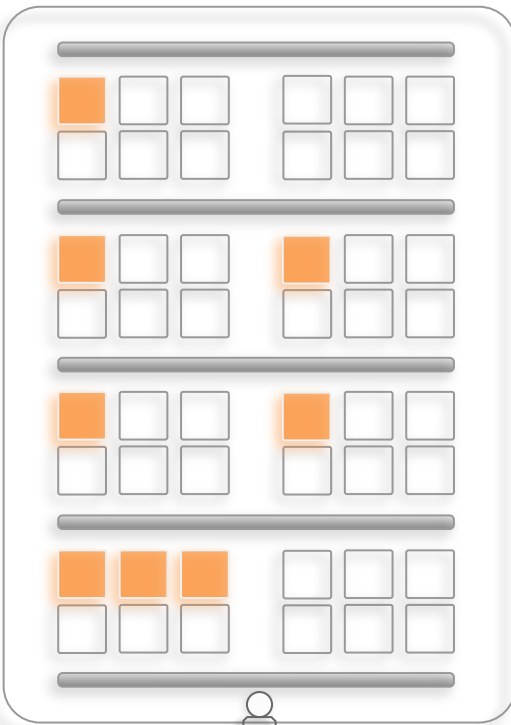
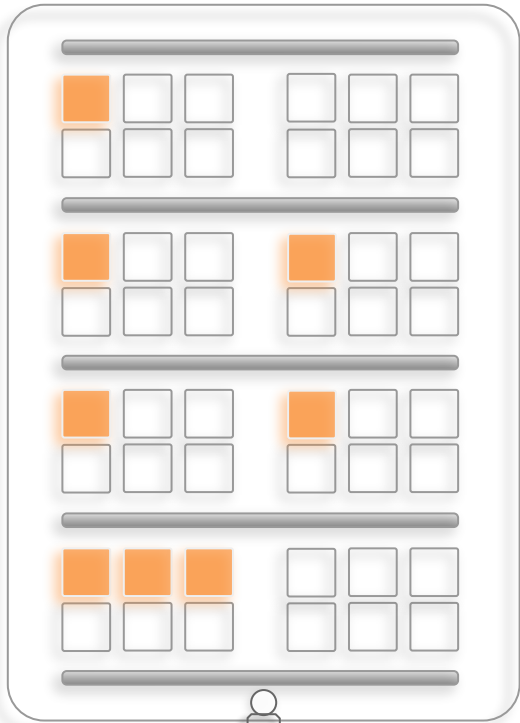
DEDC

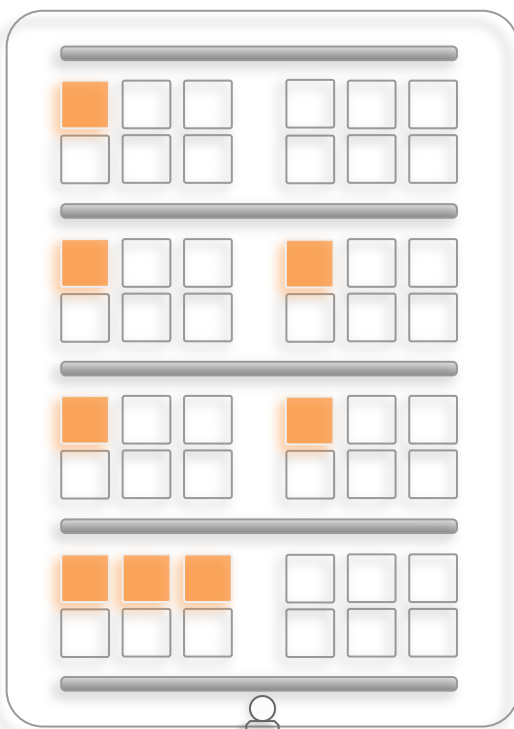
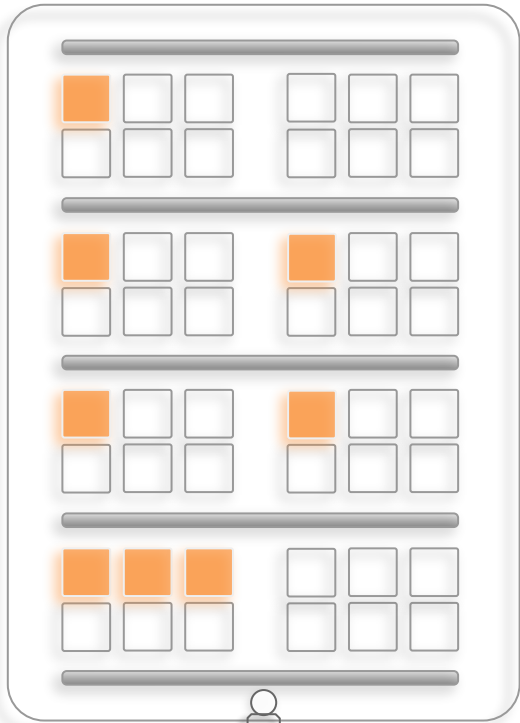
s2.recv

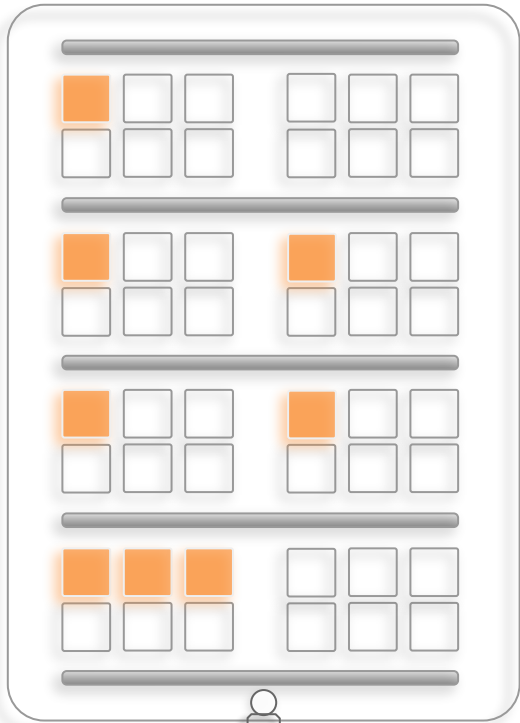


s2. ■

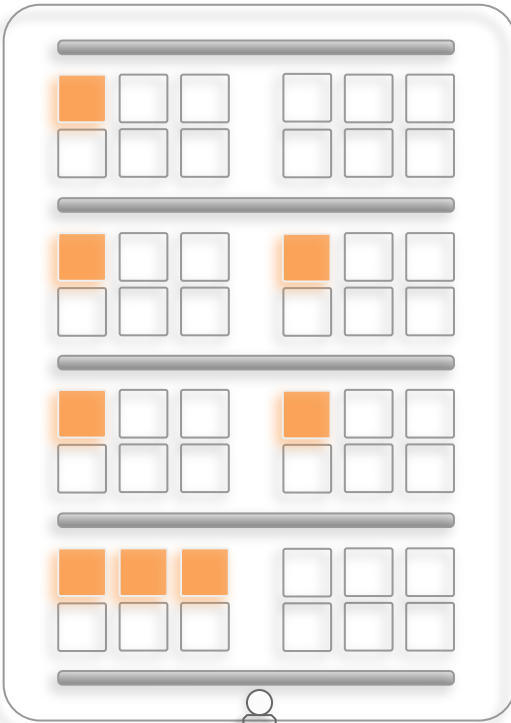
DEDC

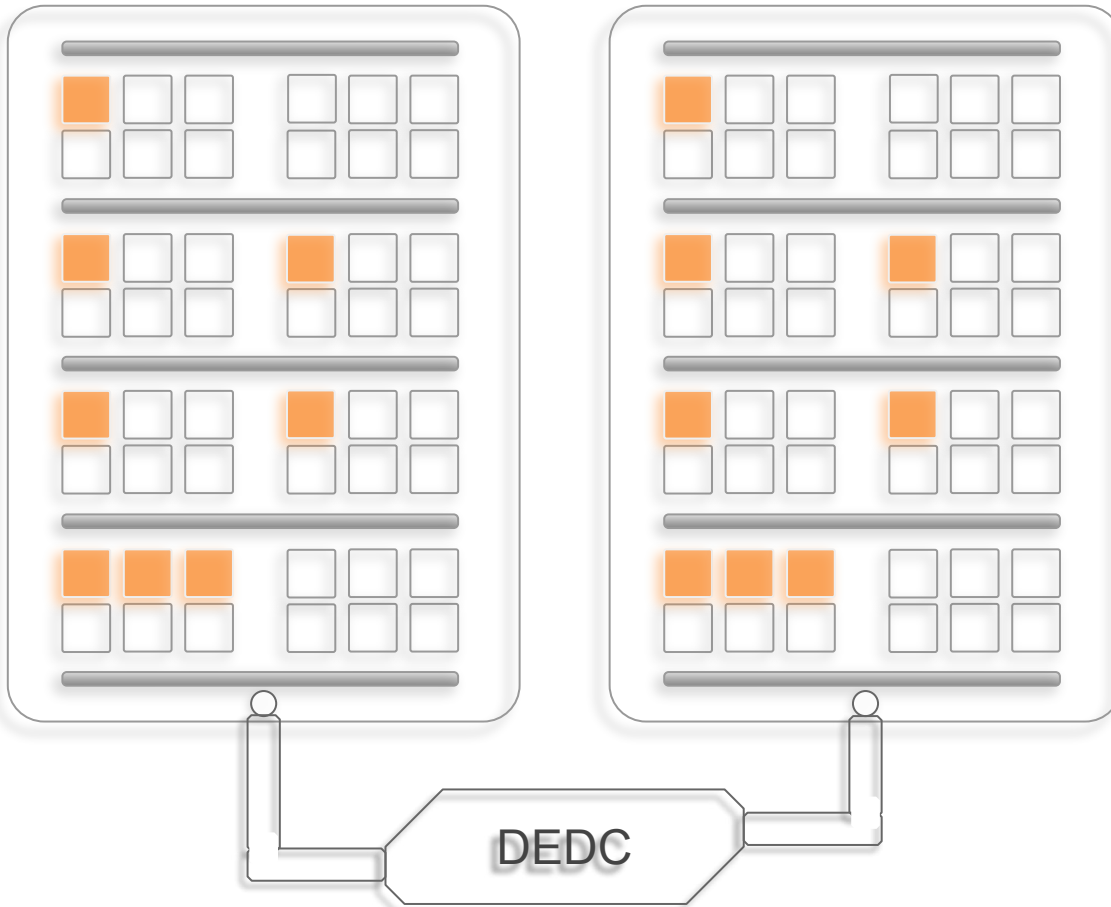


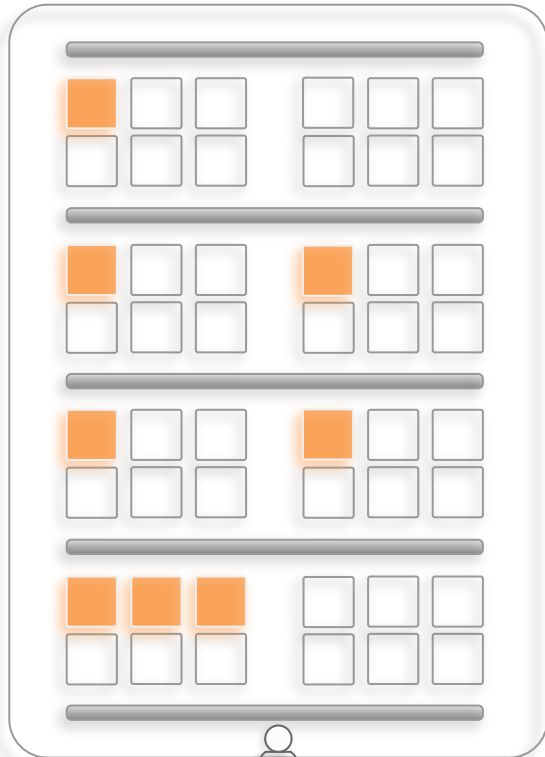
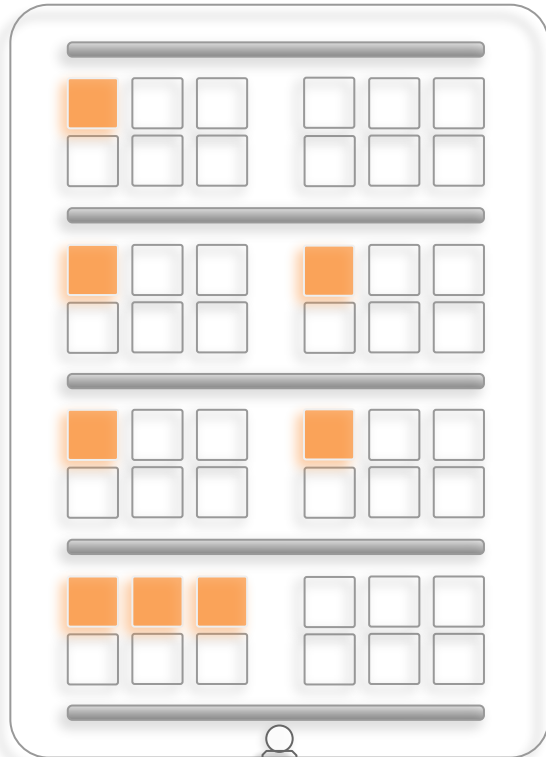




DEDC

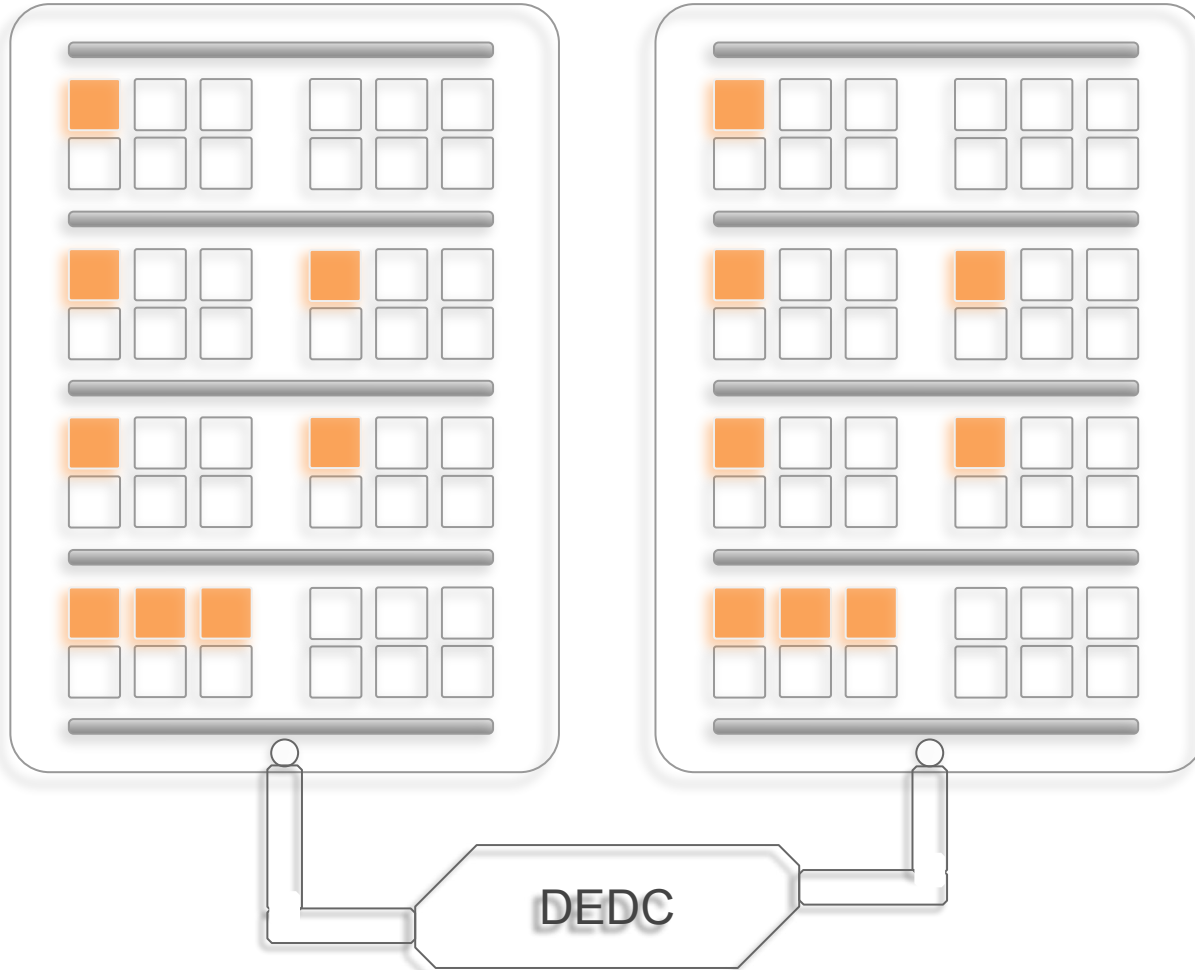


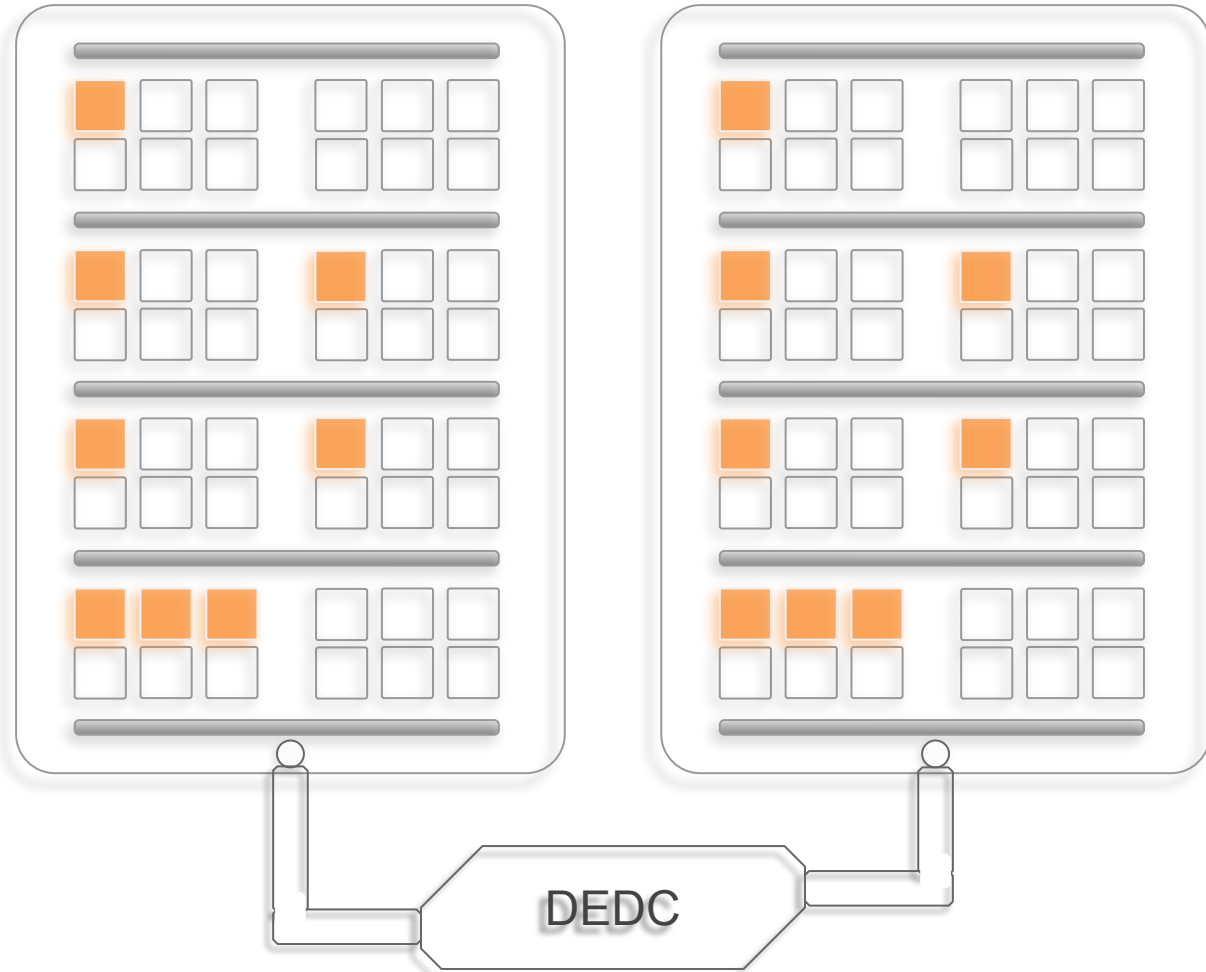


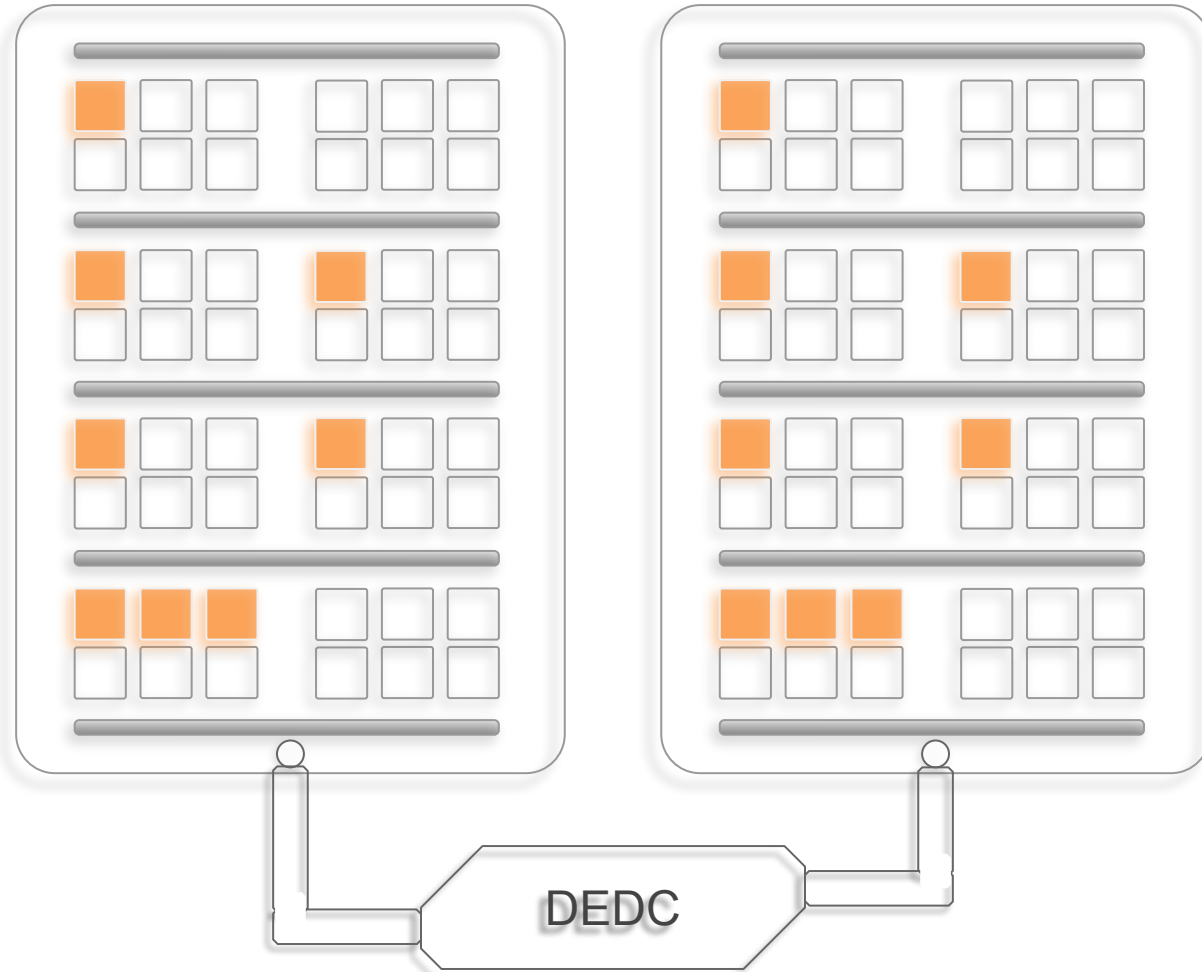


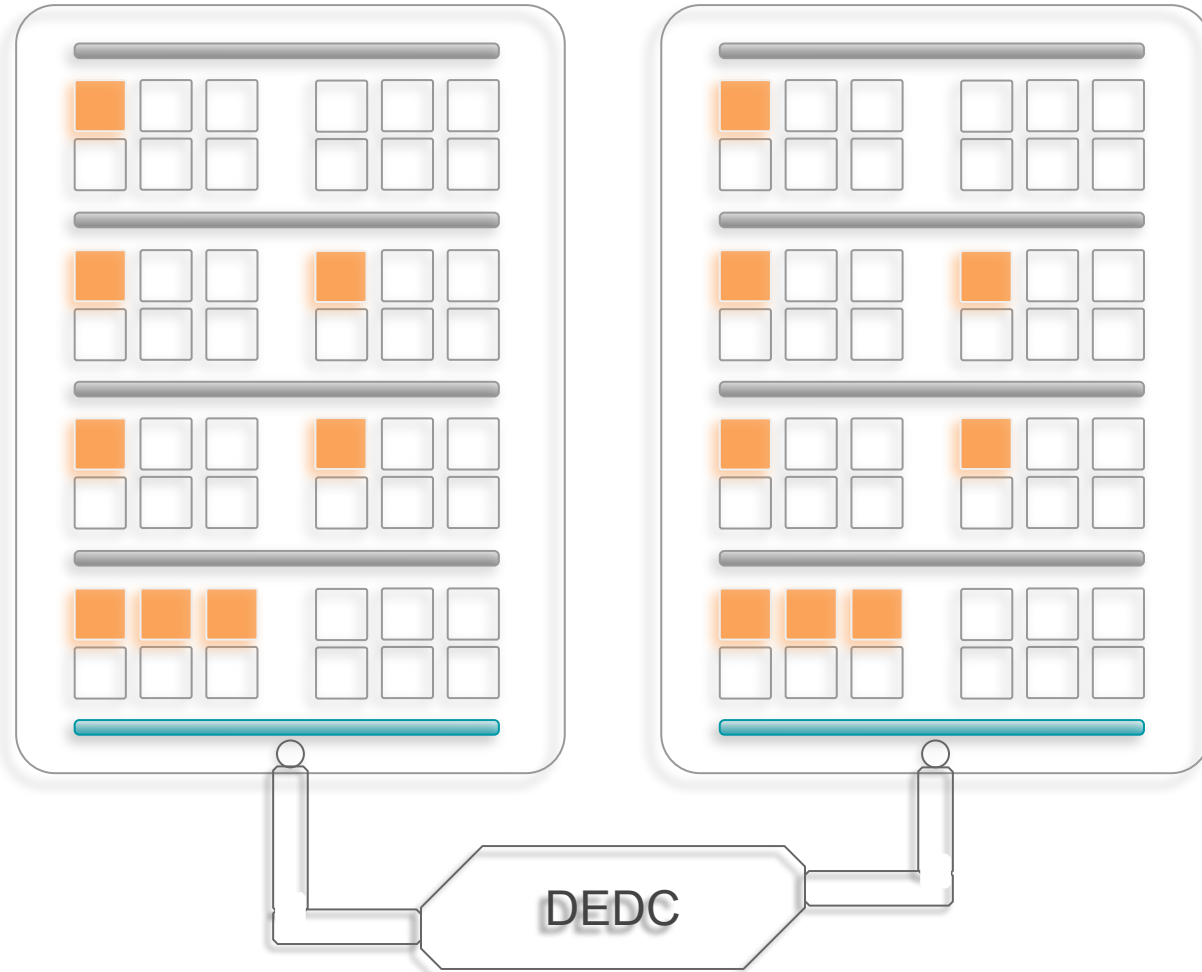
DEDC

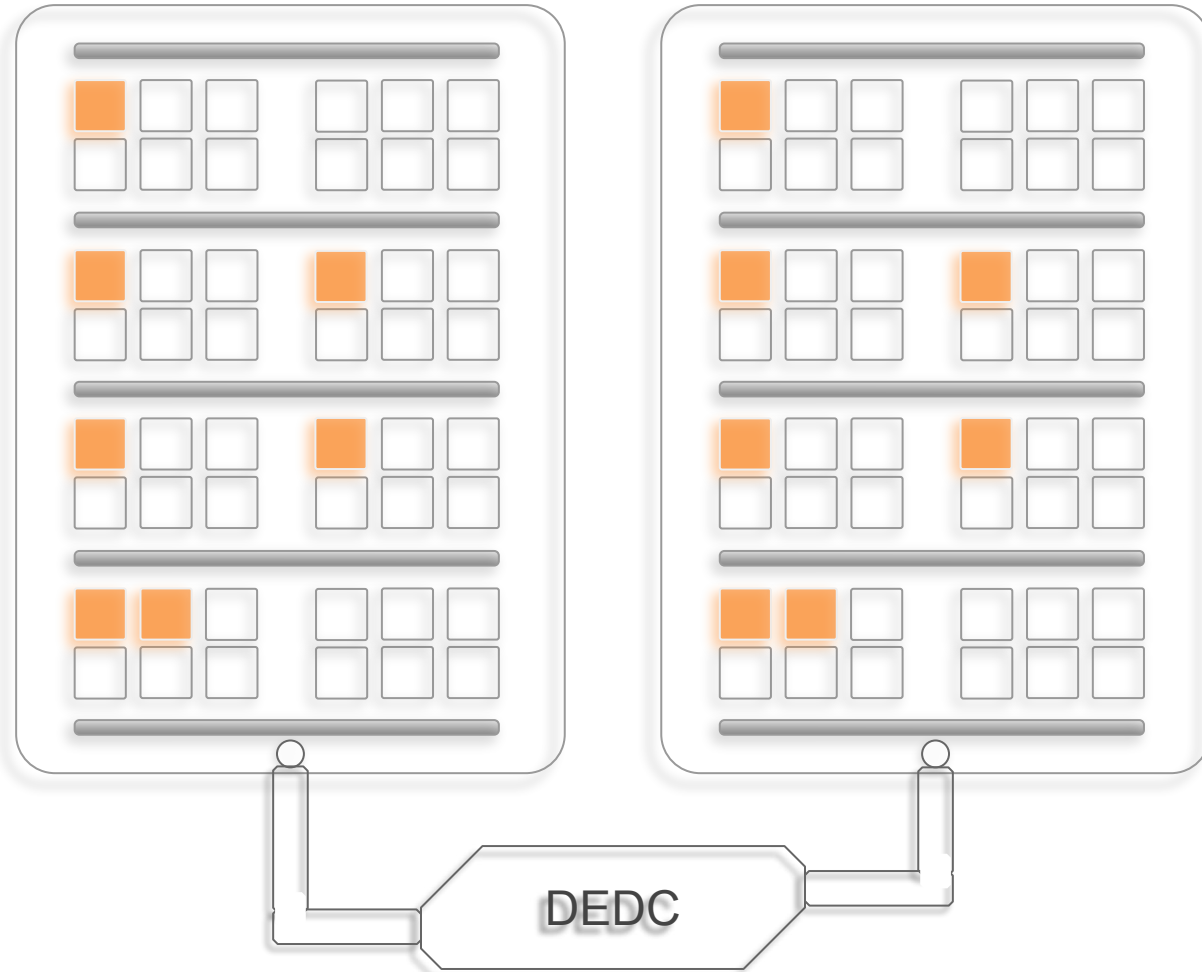


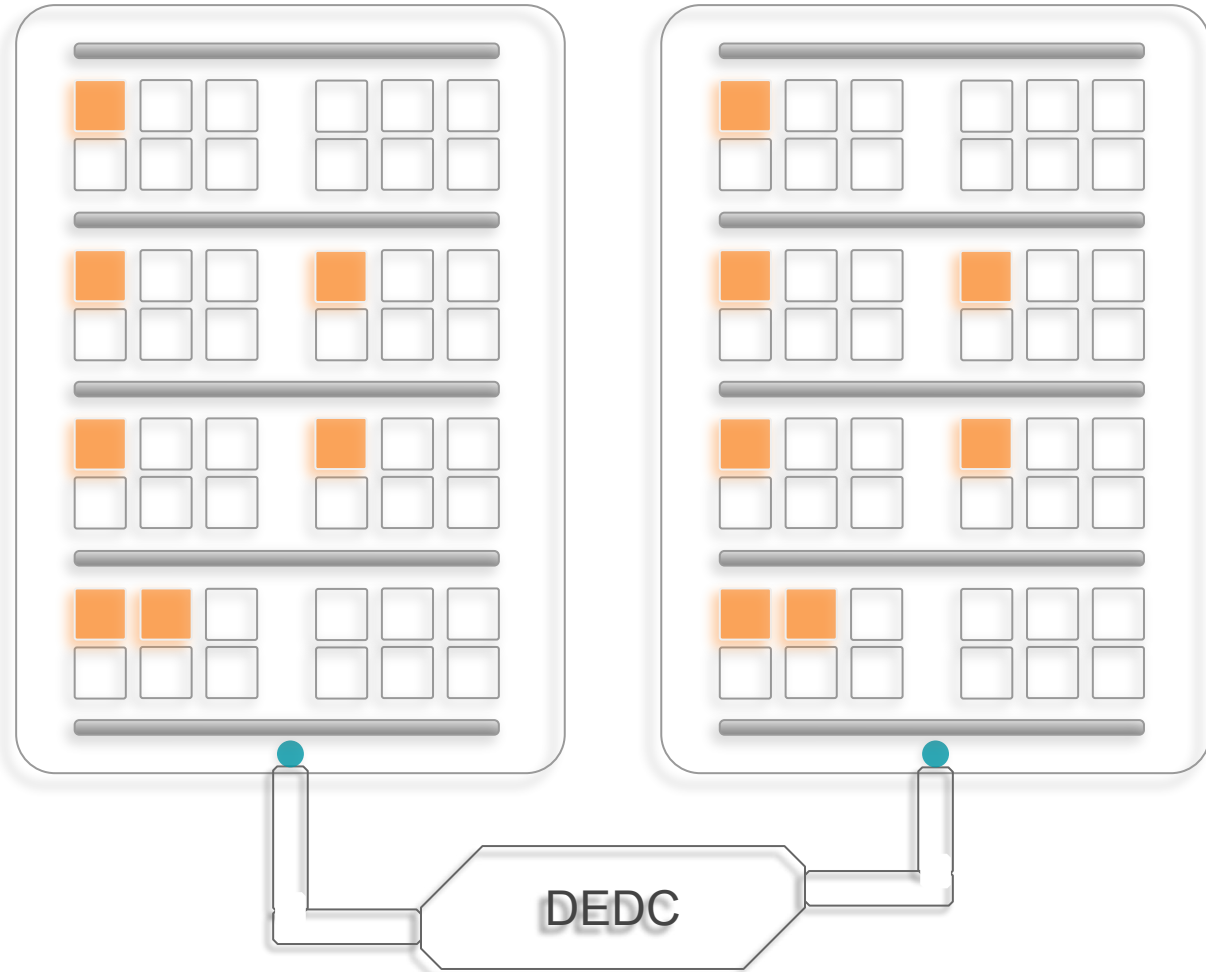


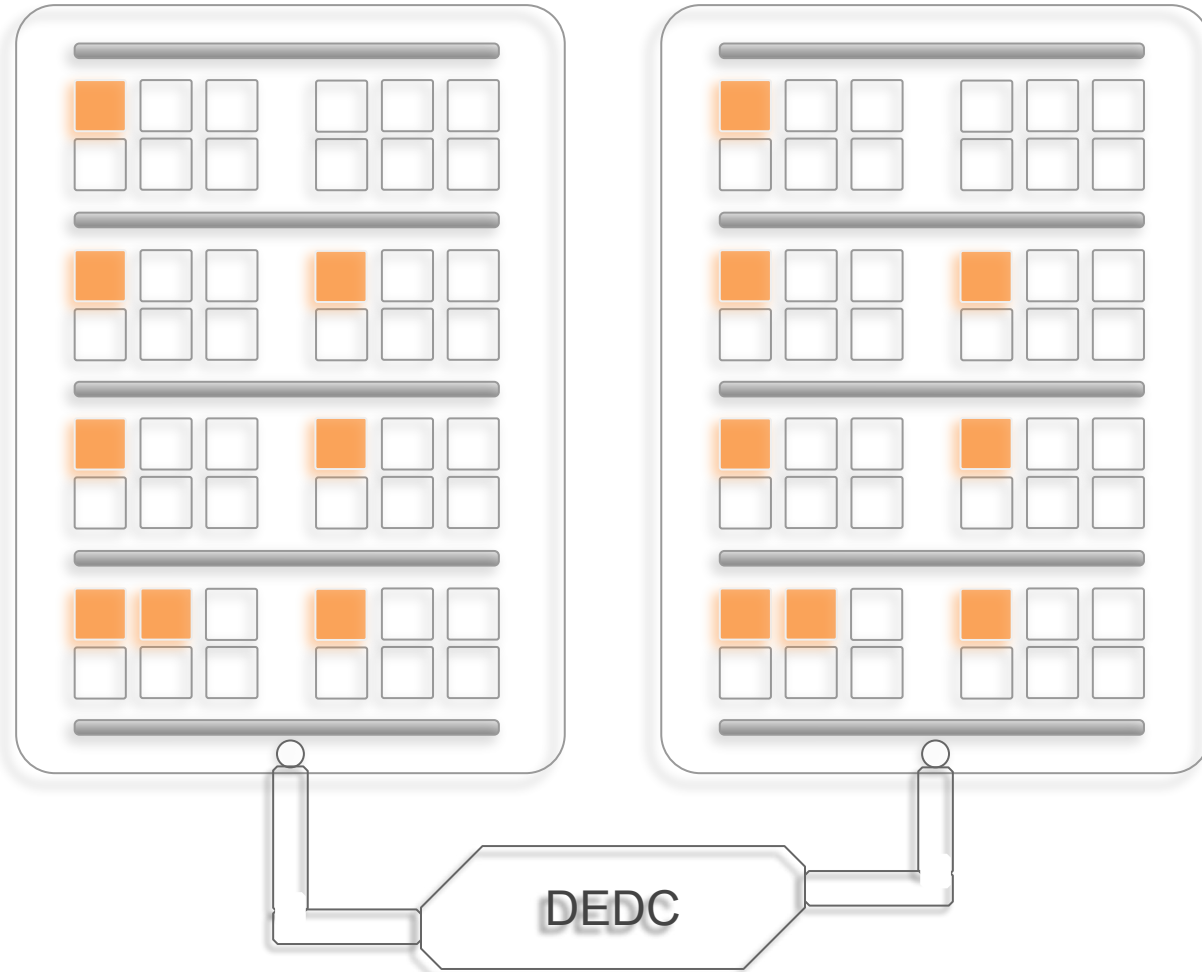


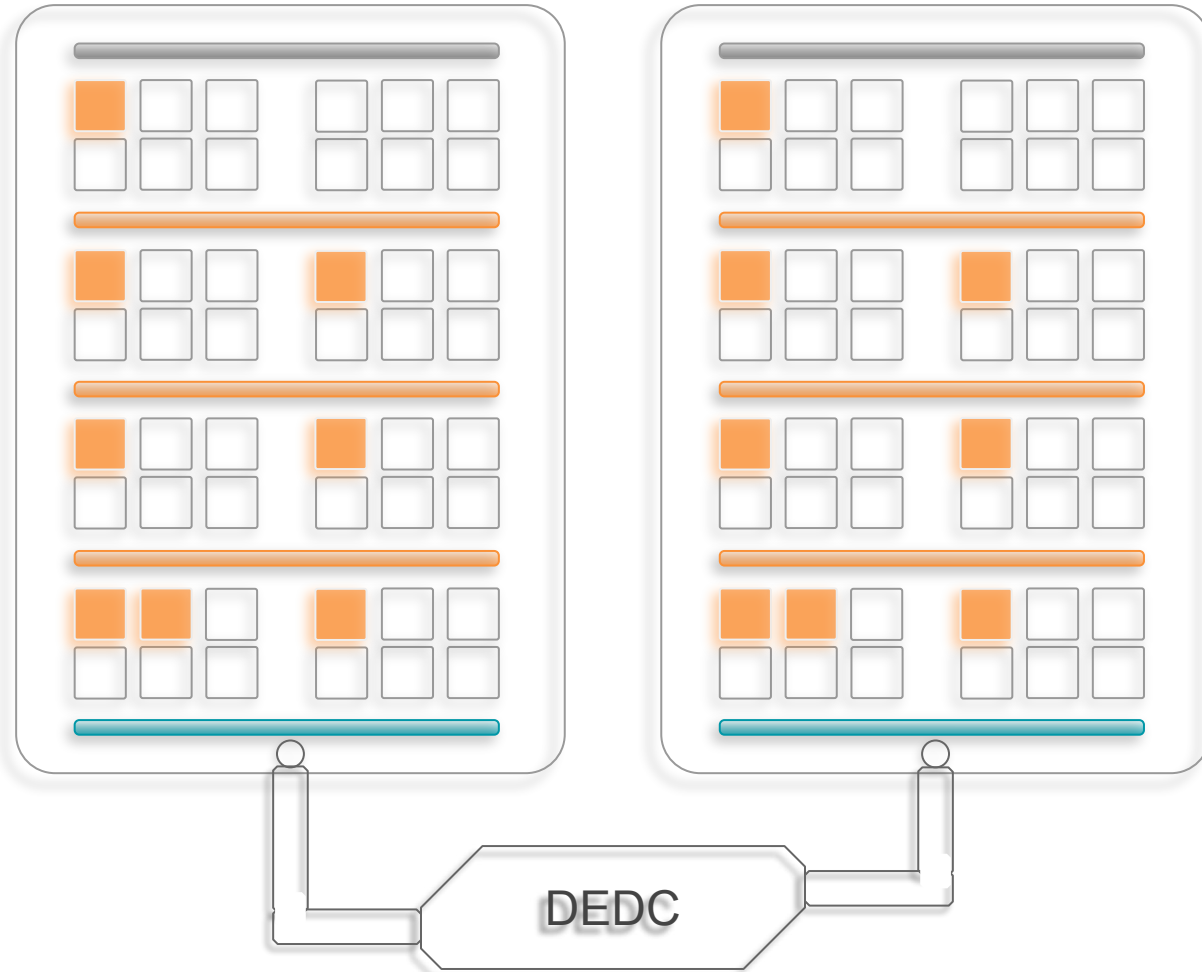


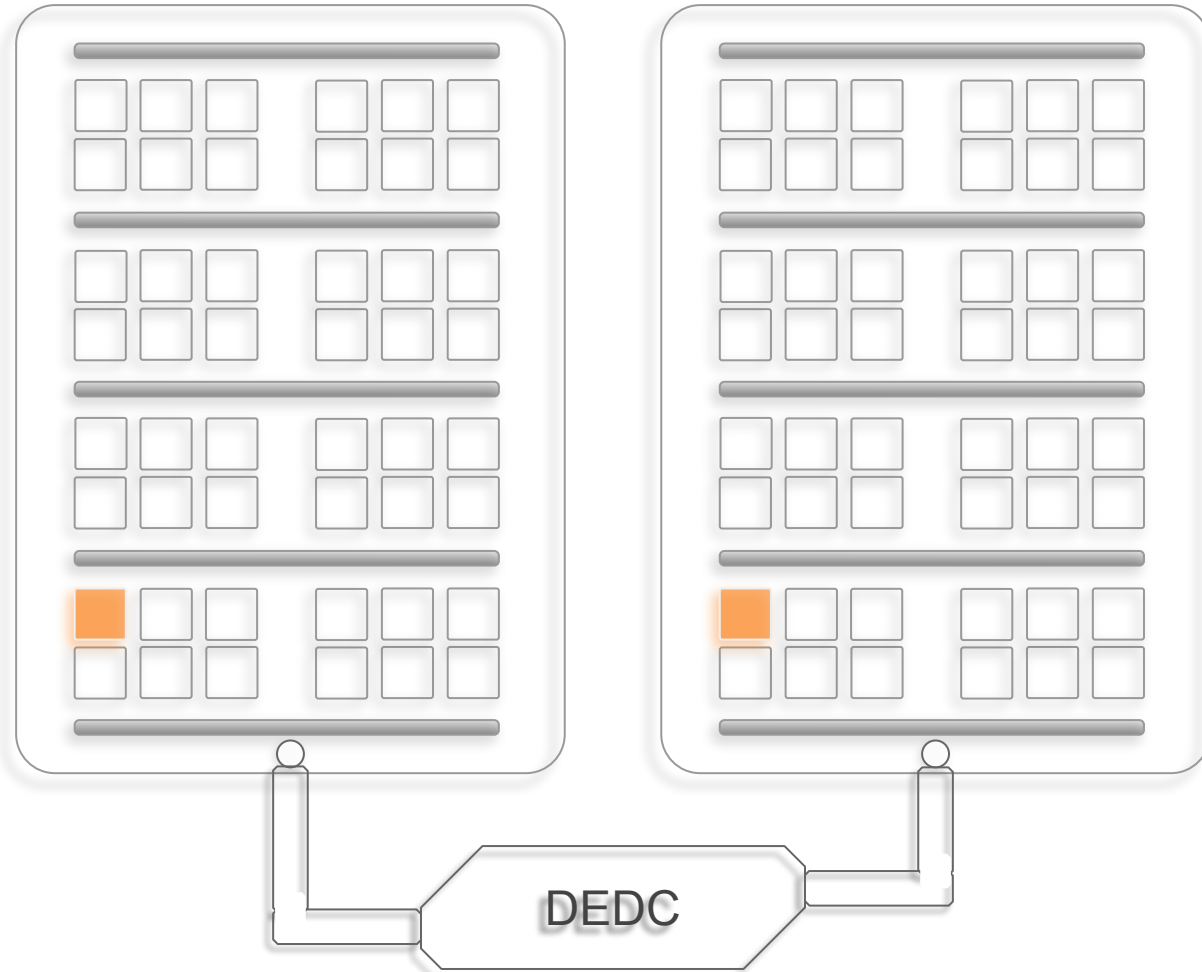


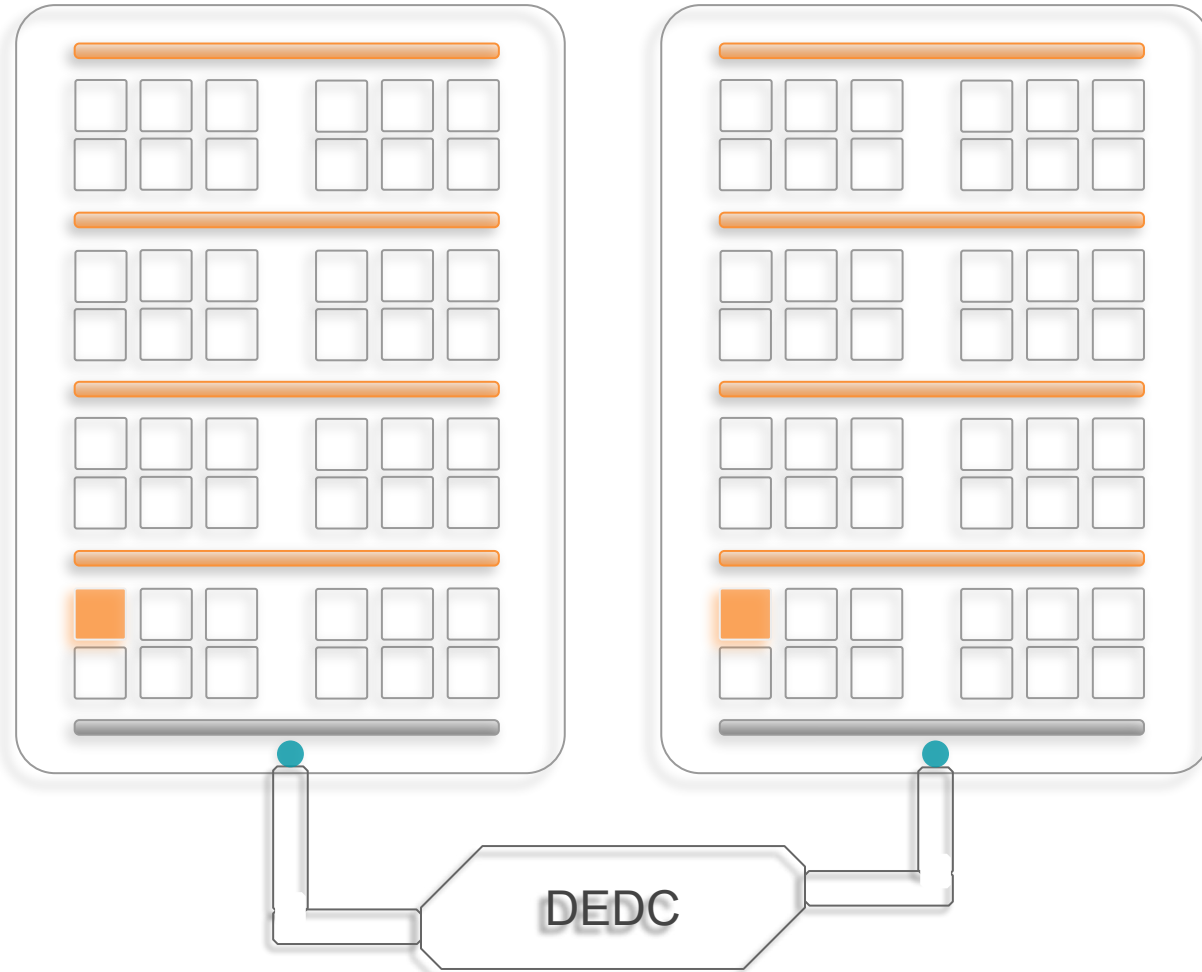


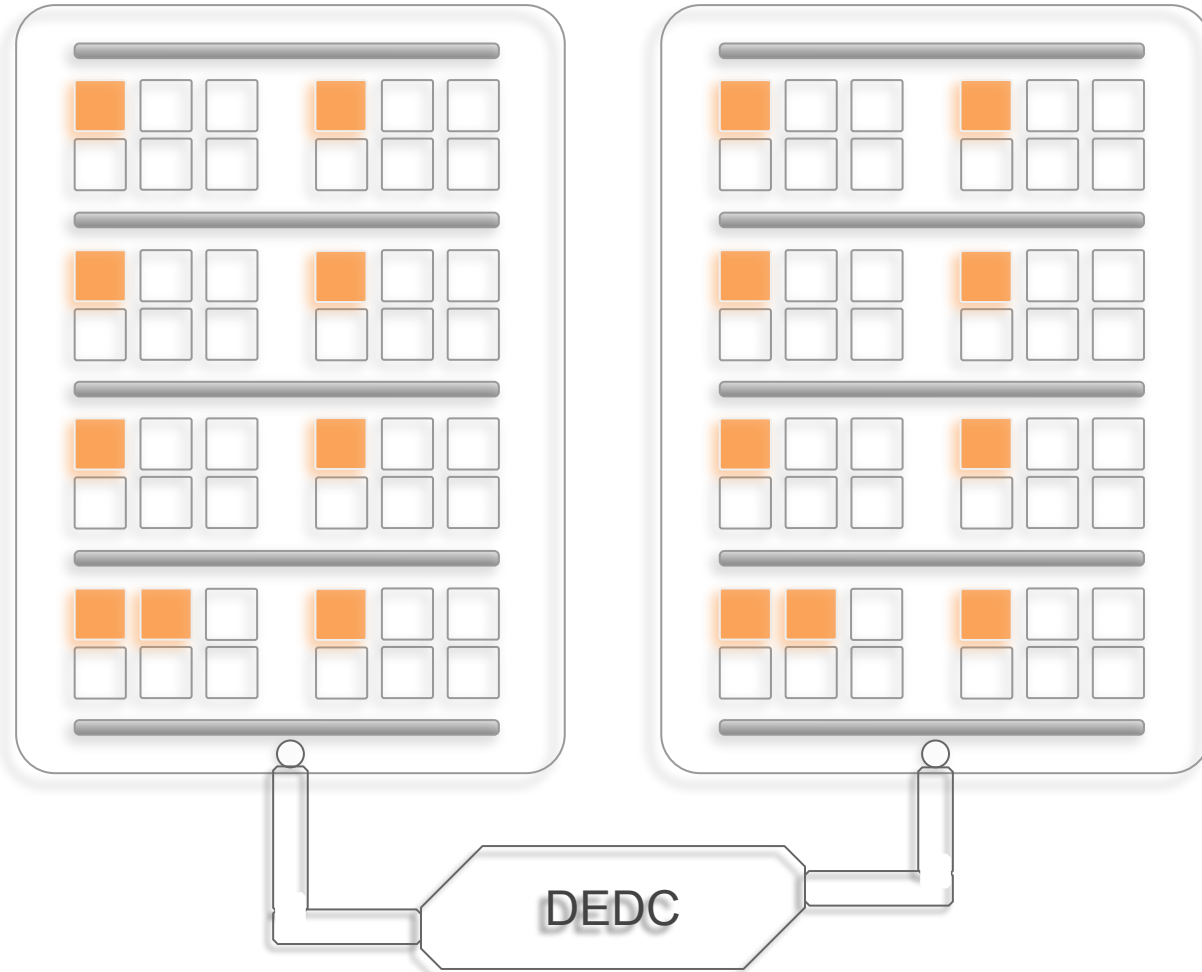


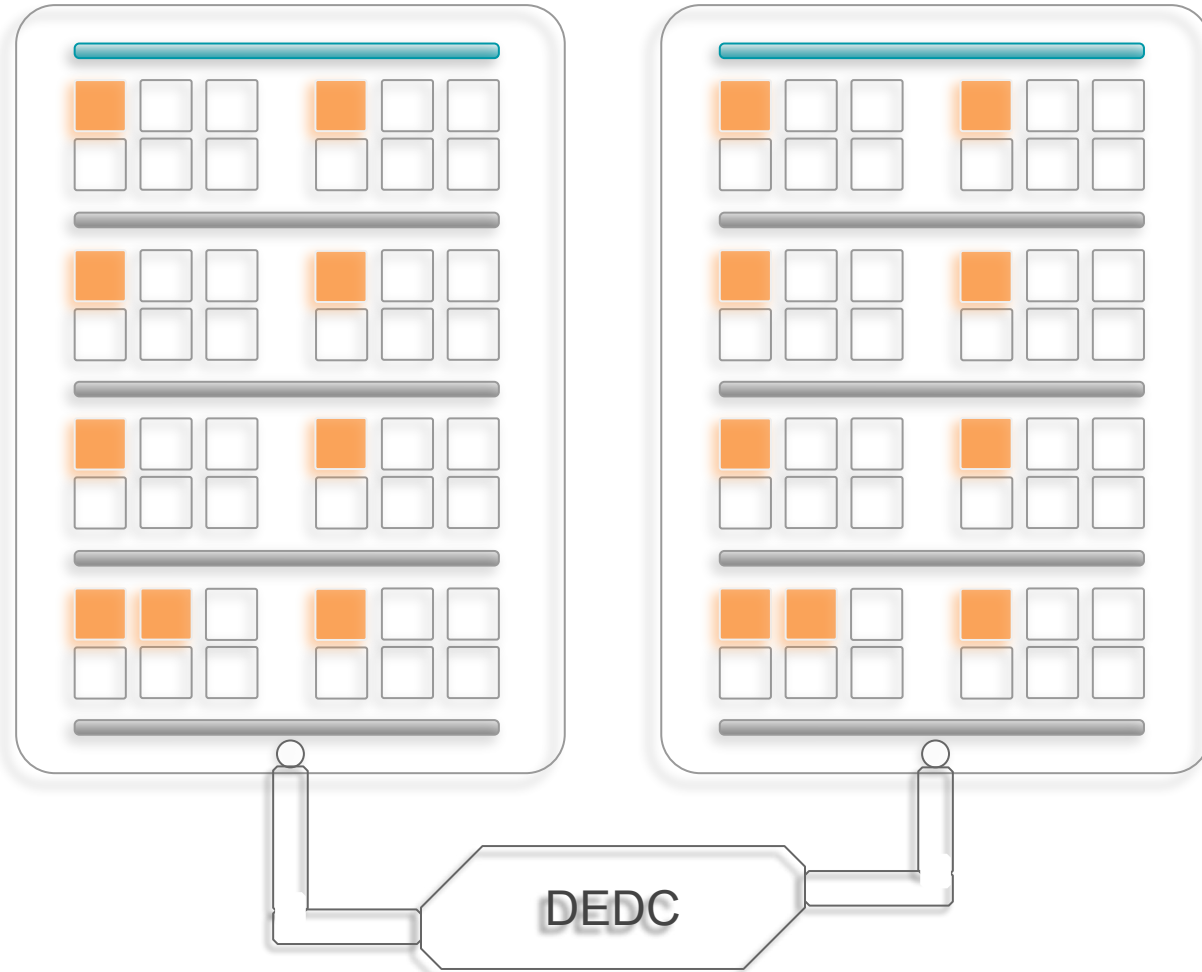


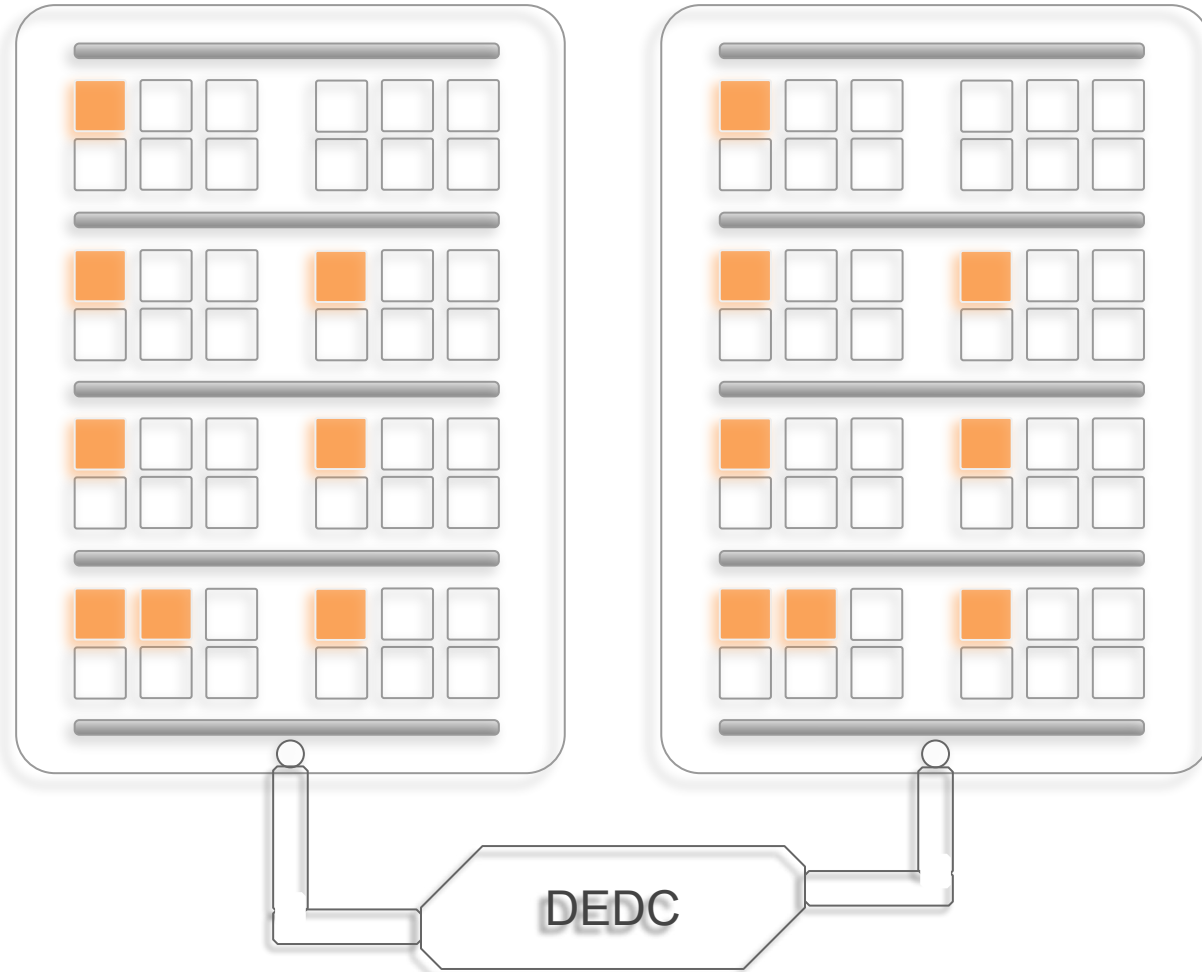


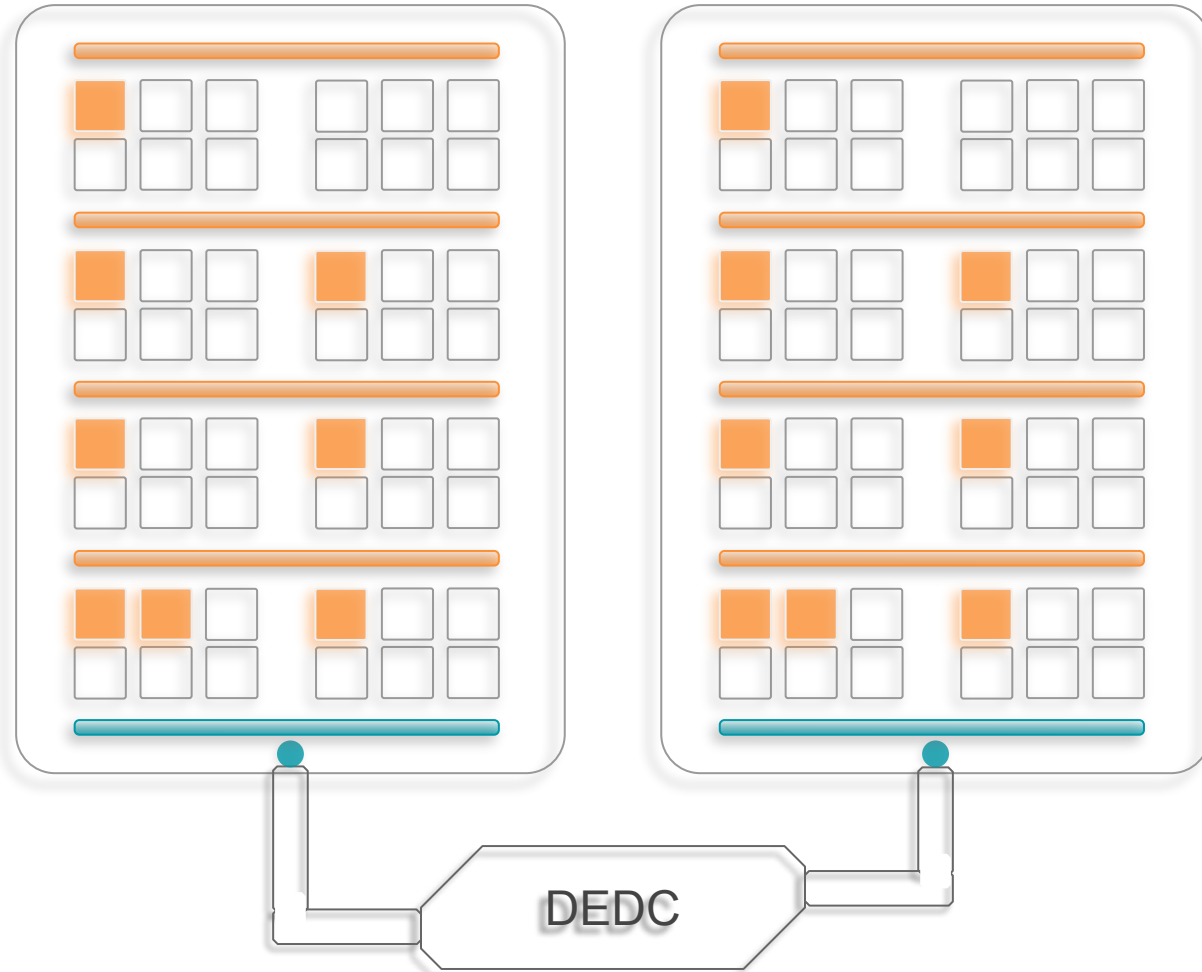


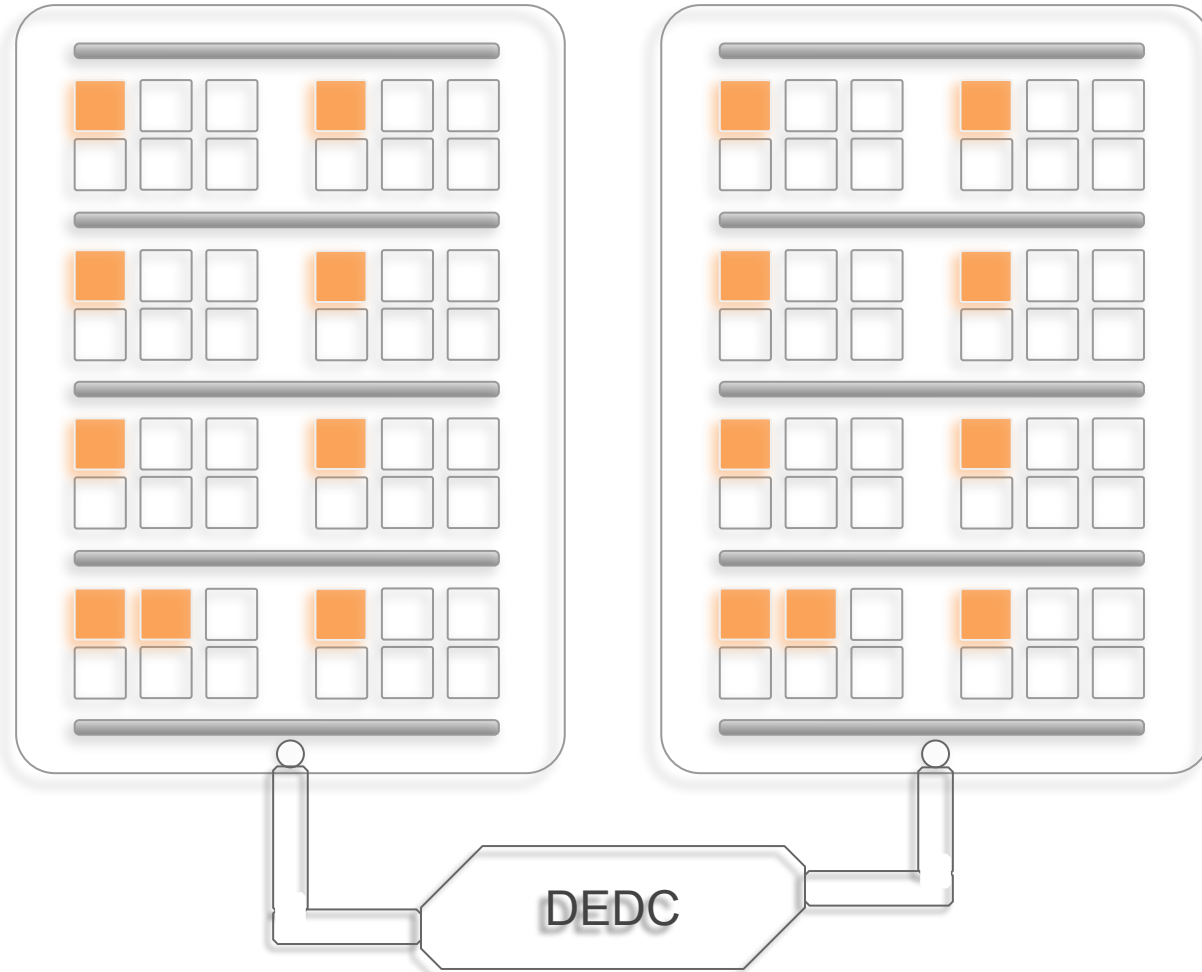


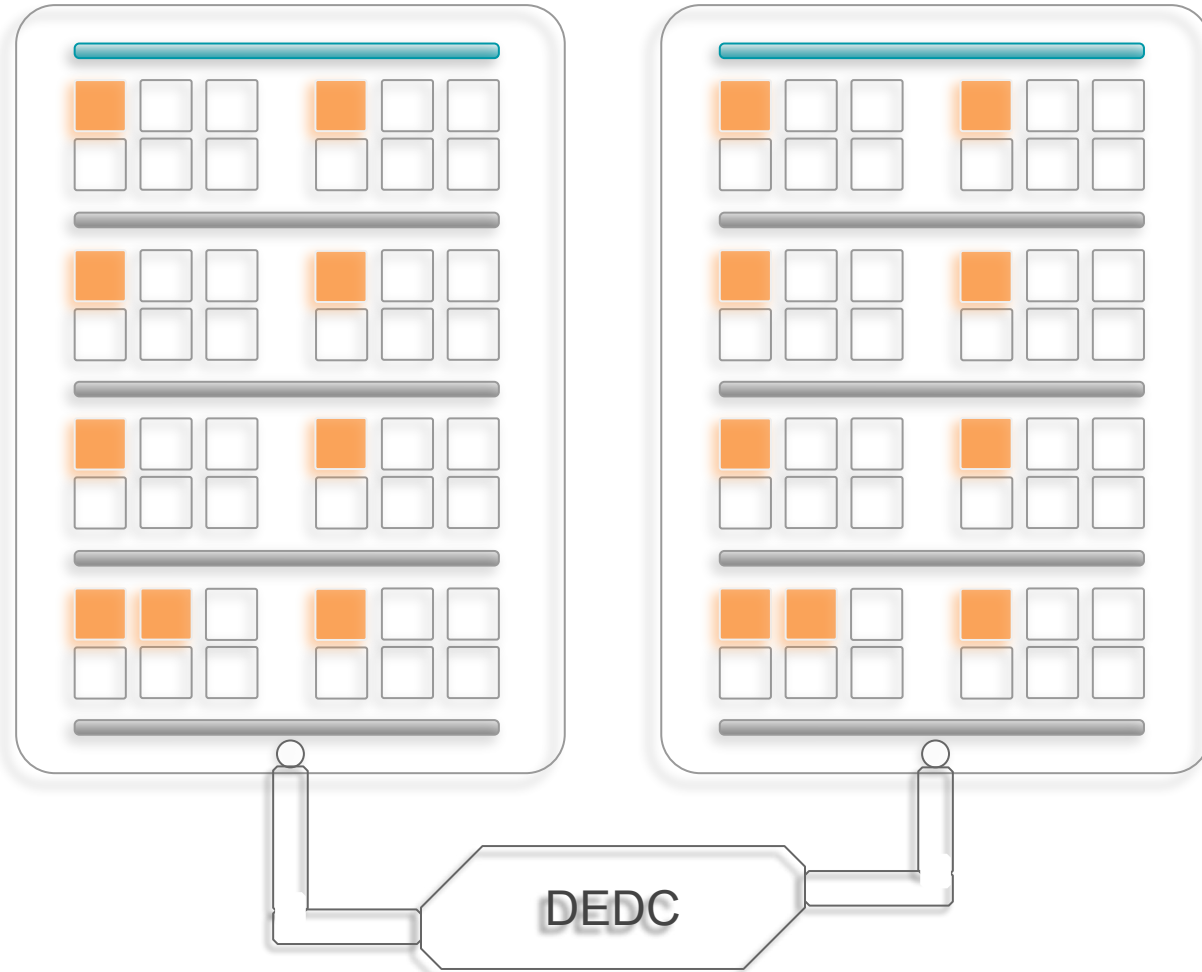


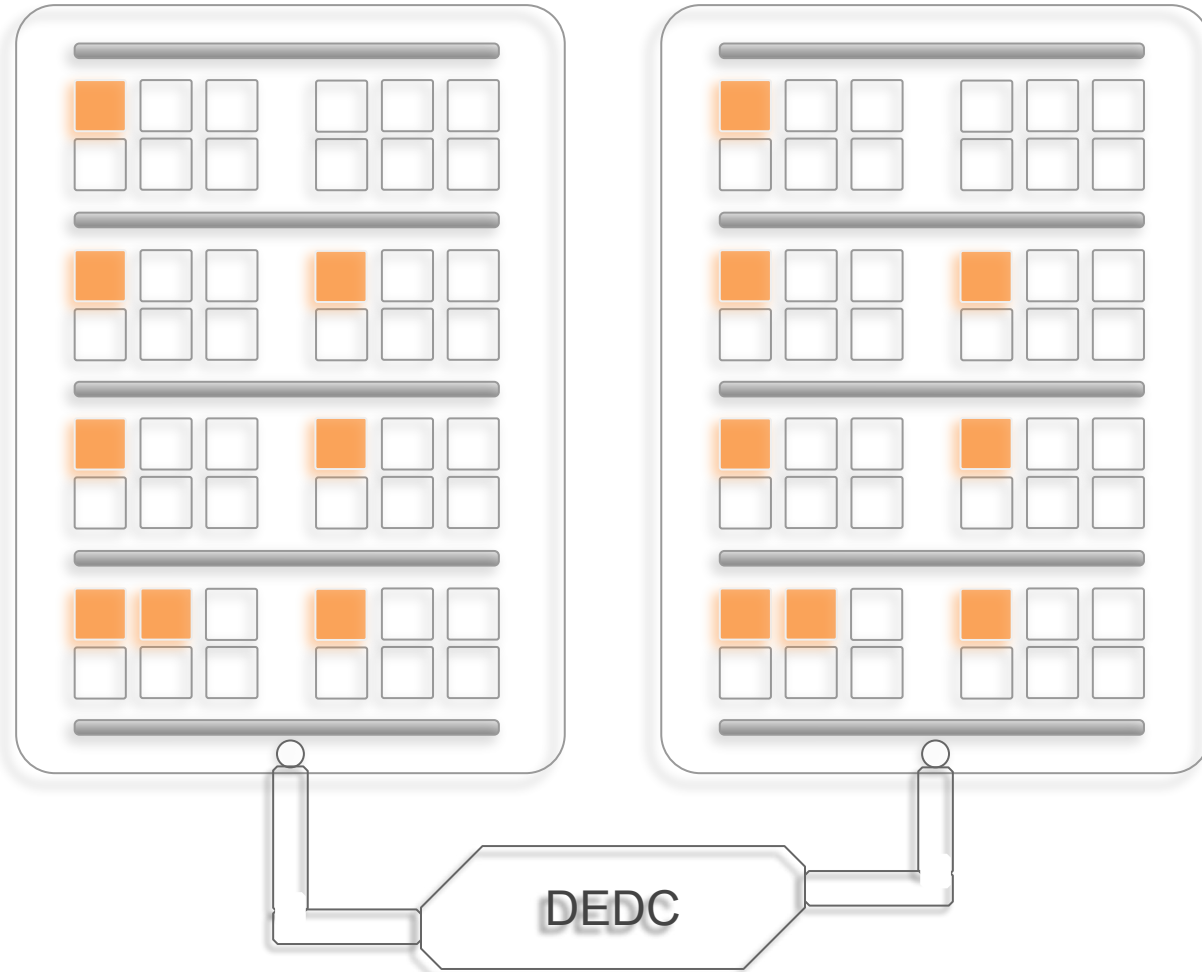


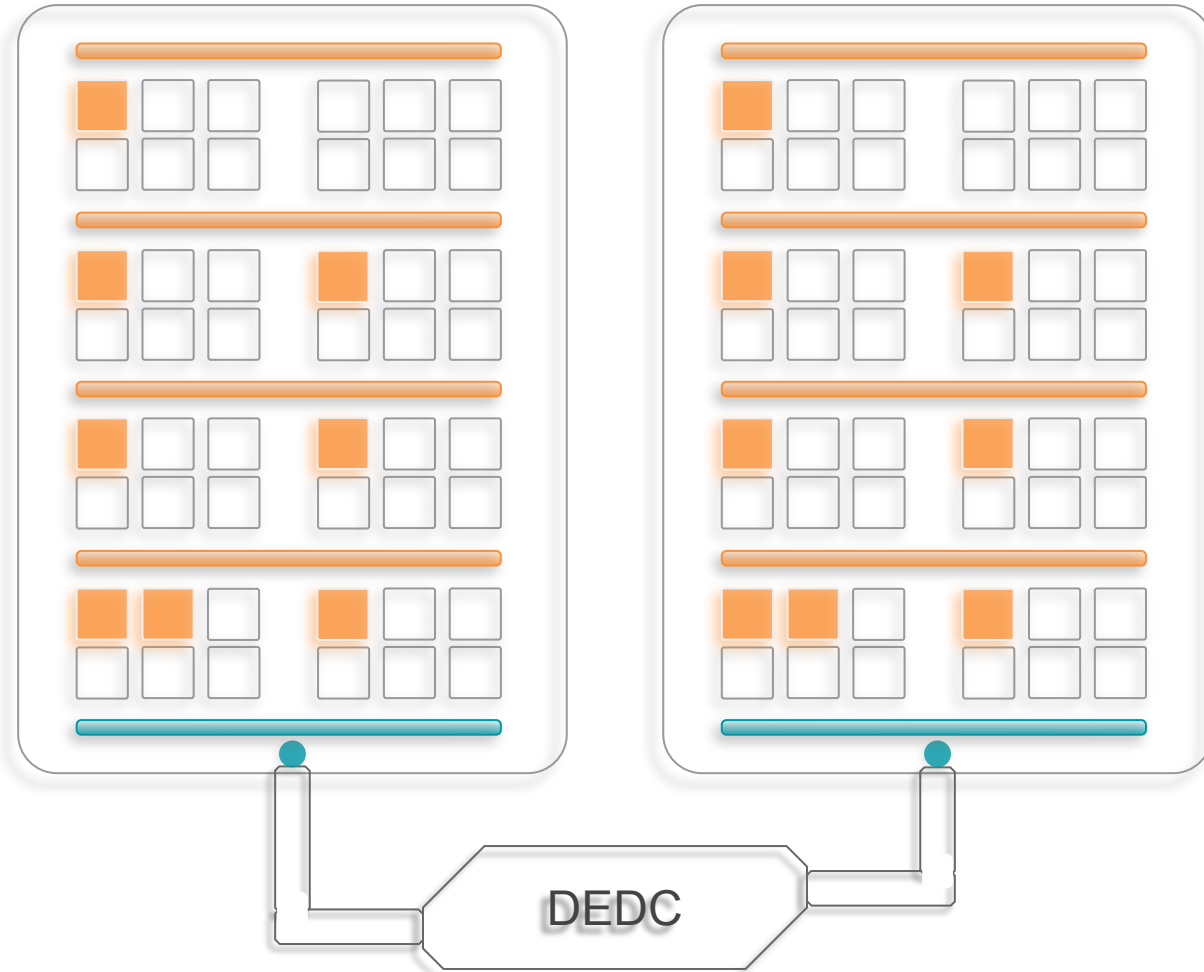


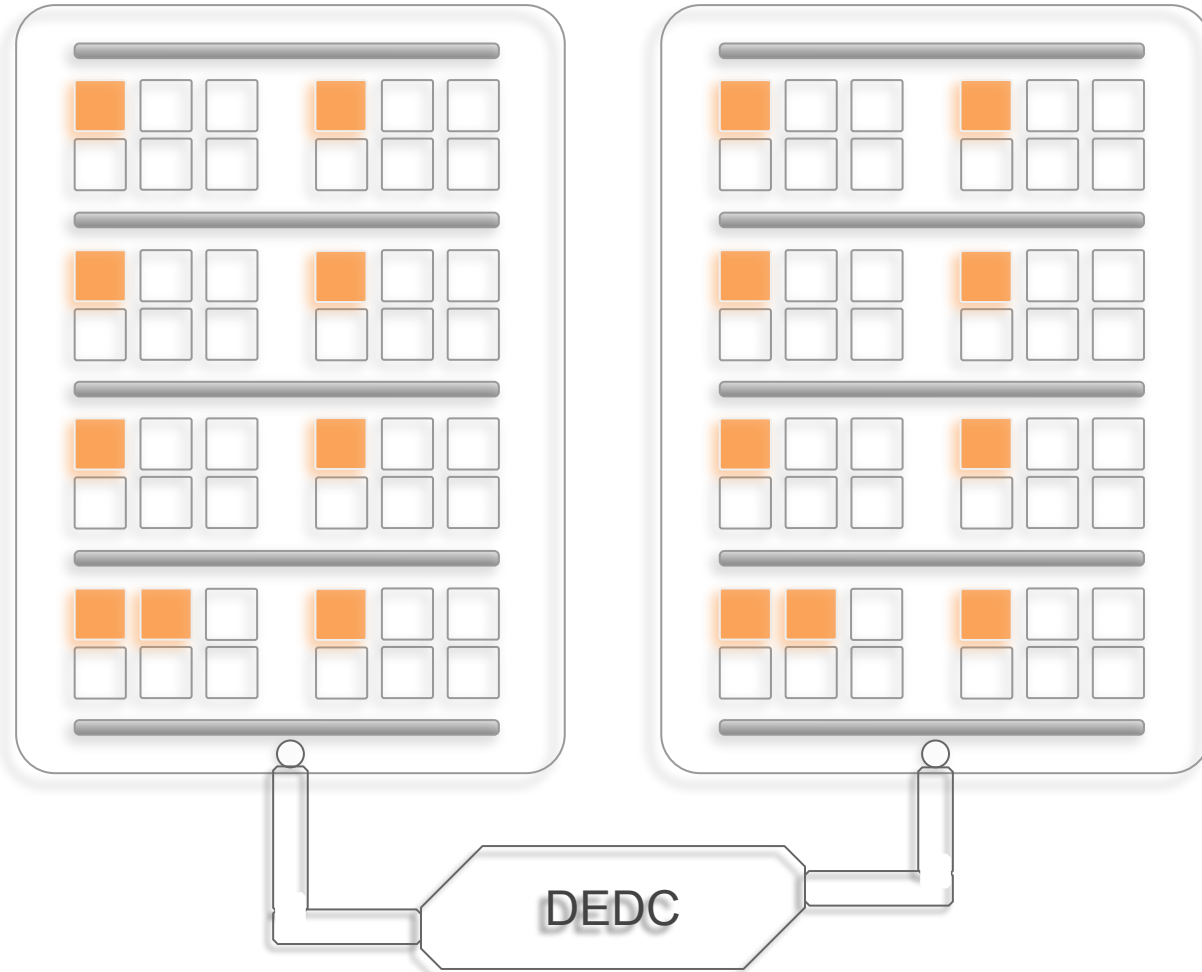


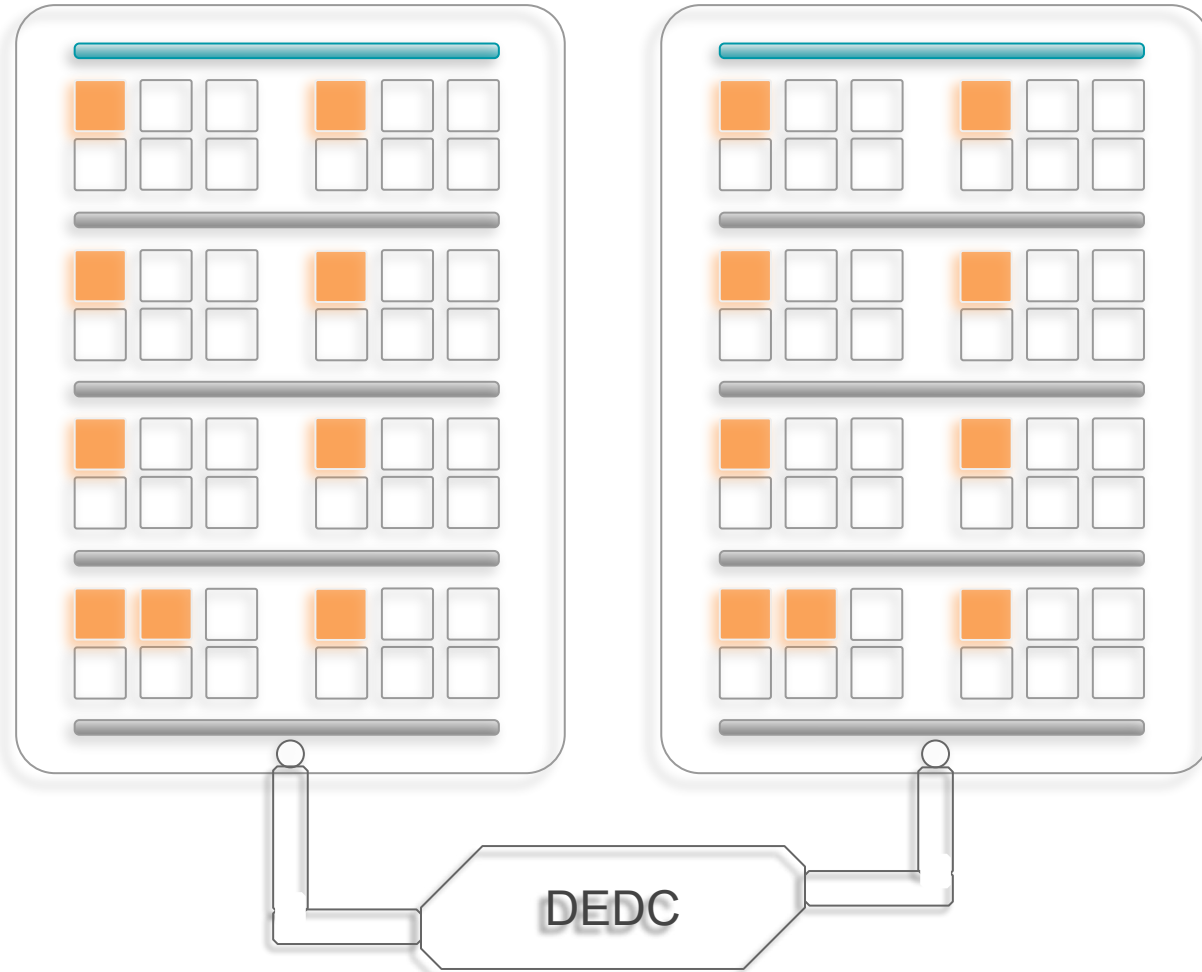


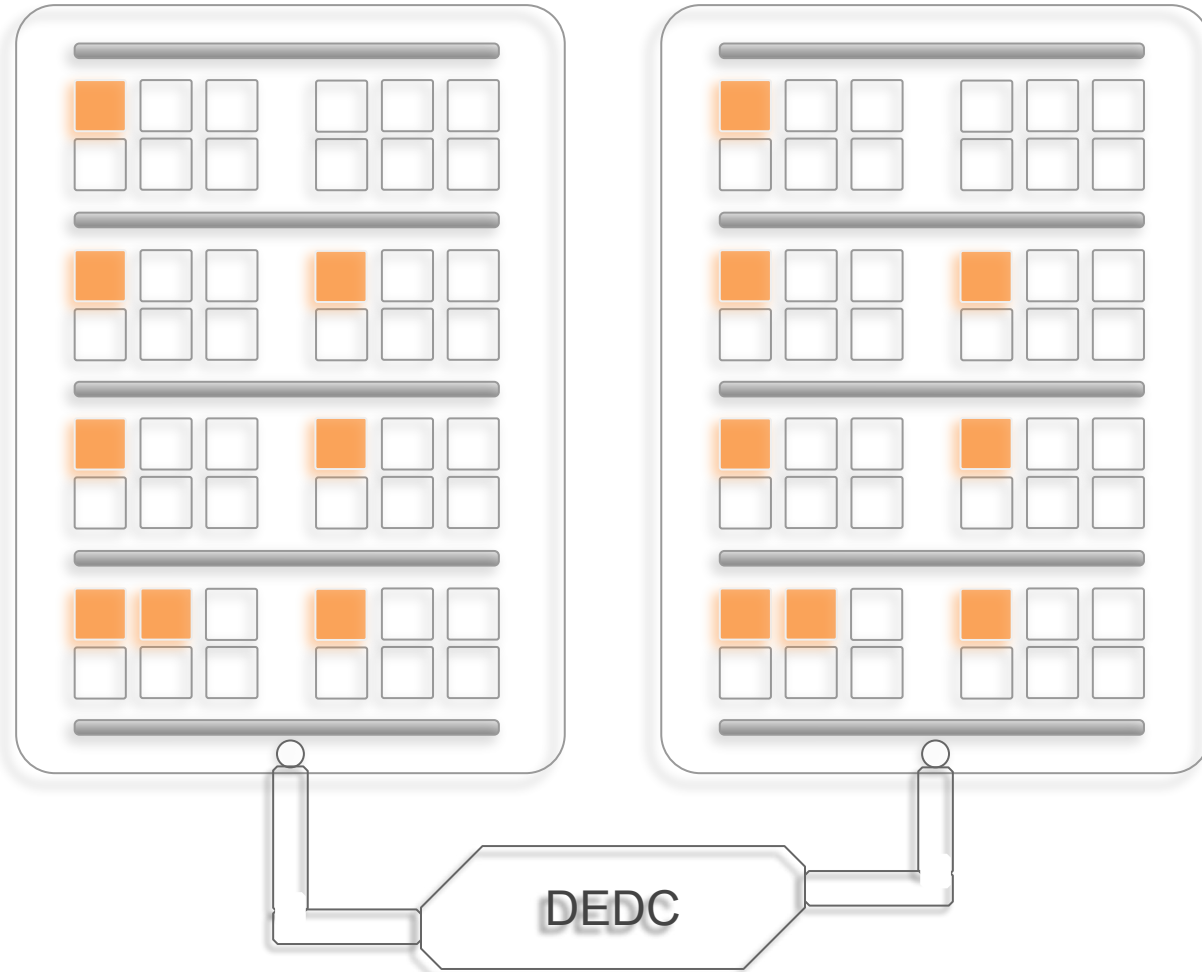


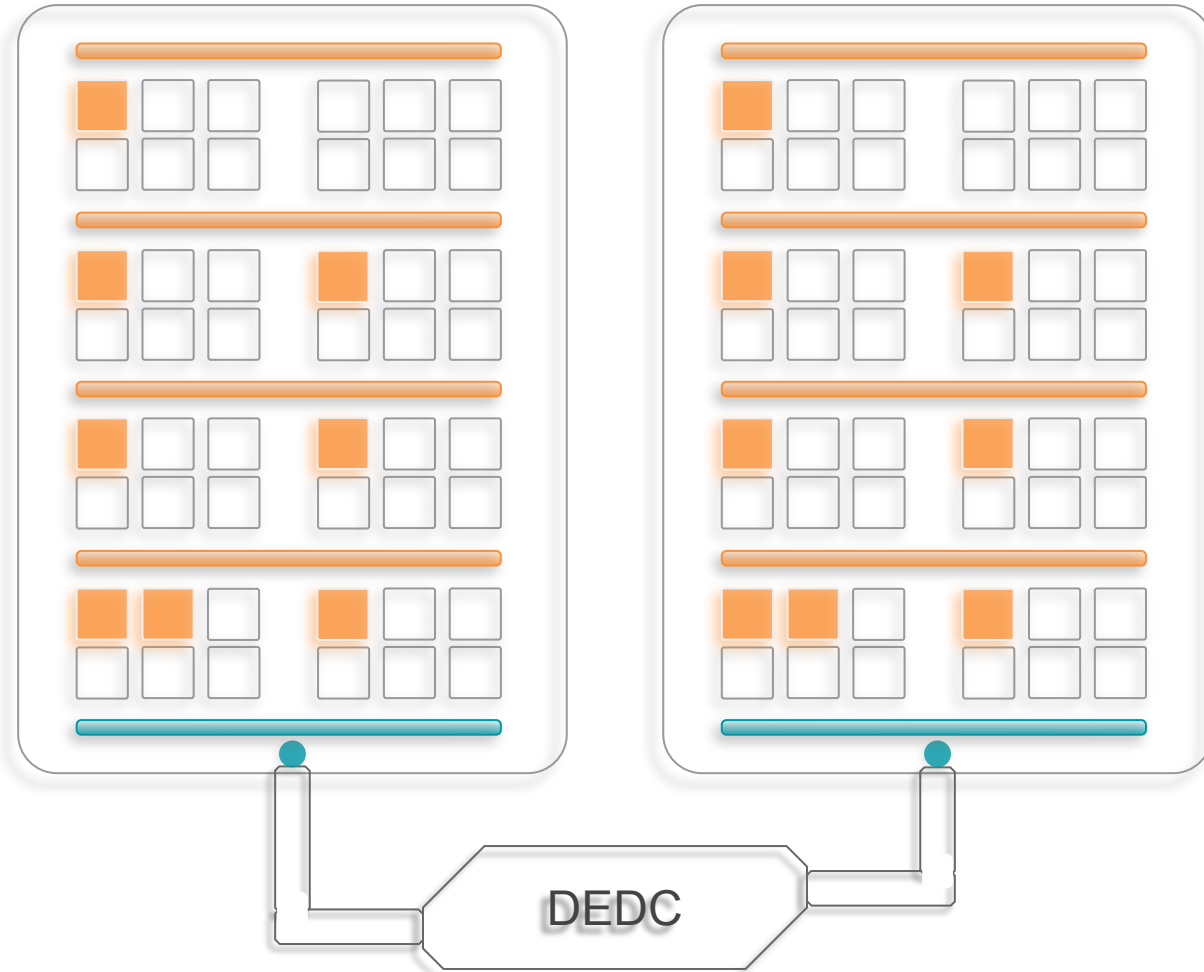


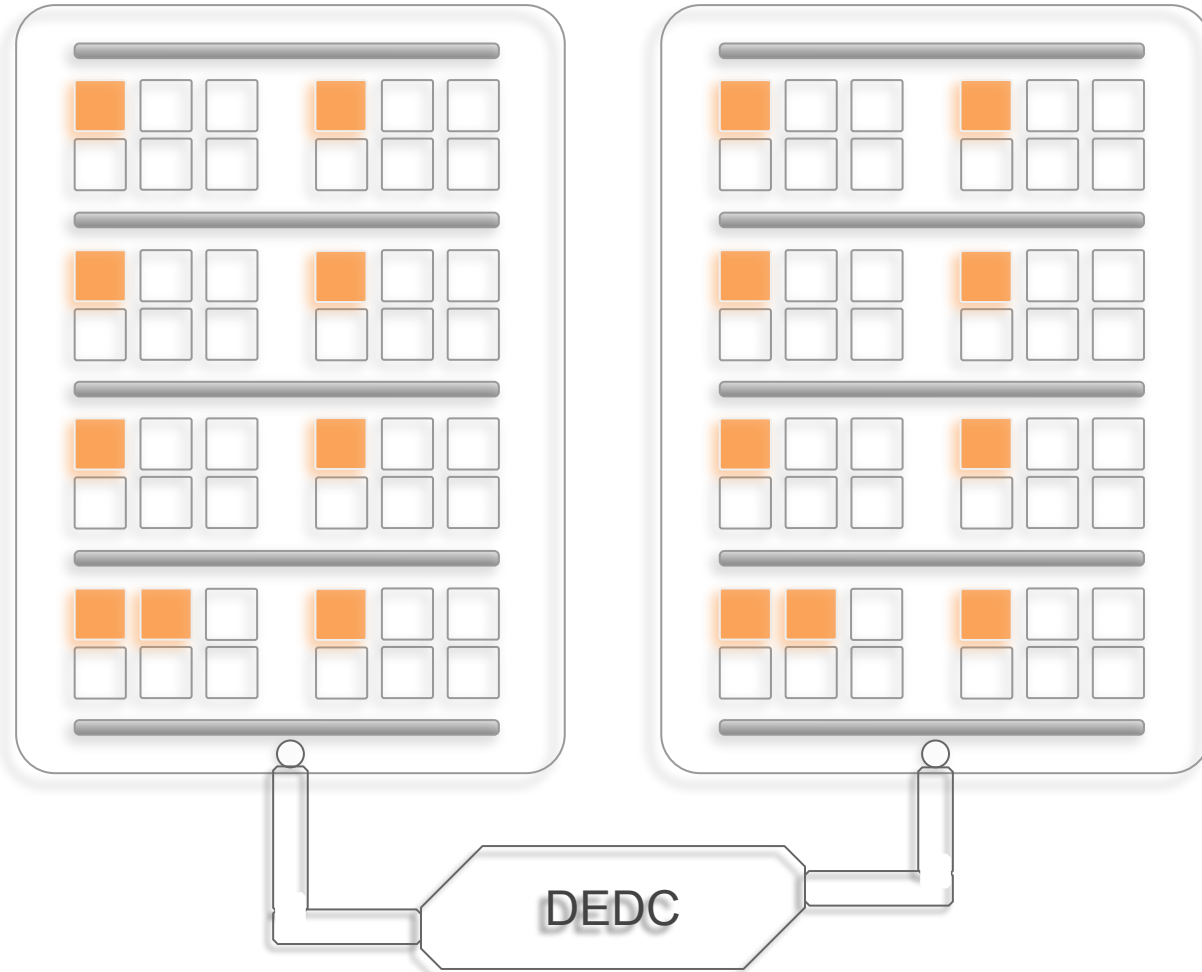


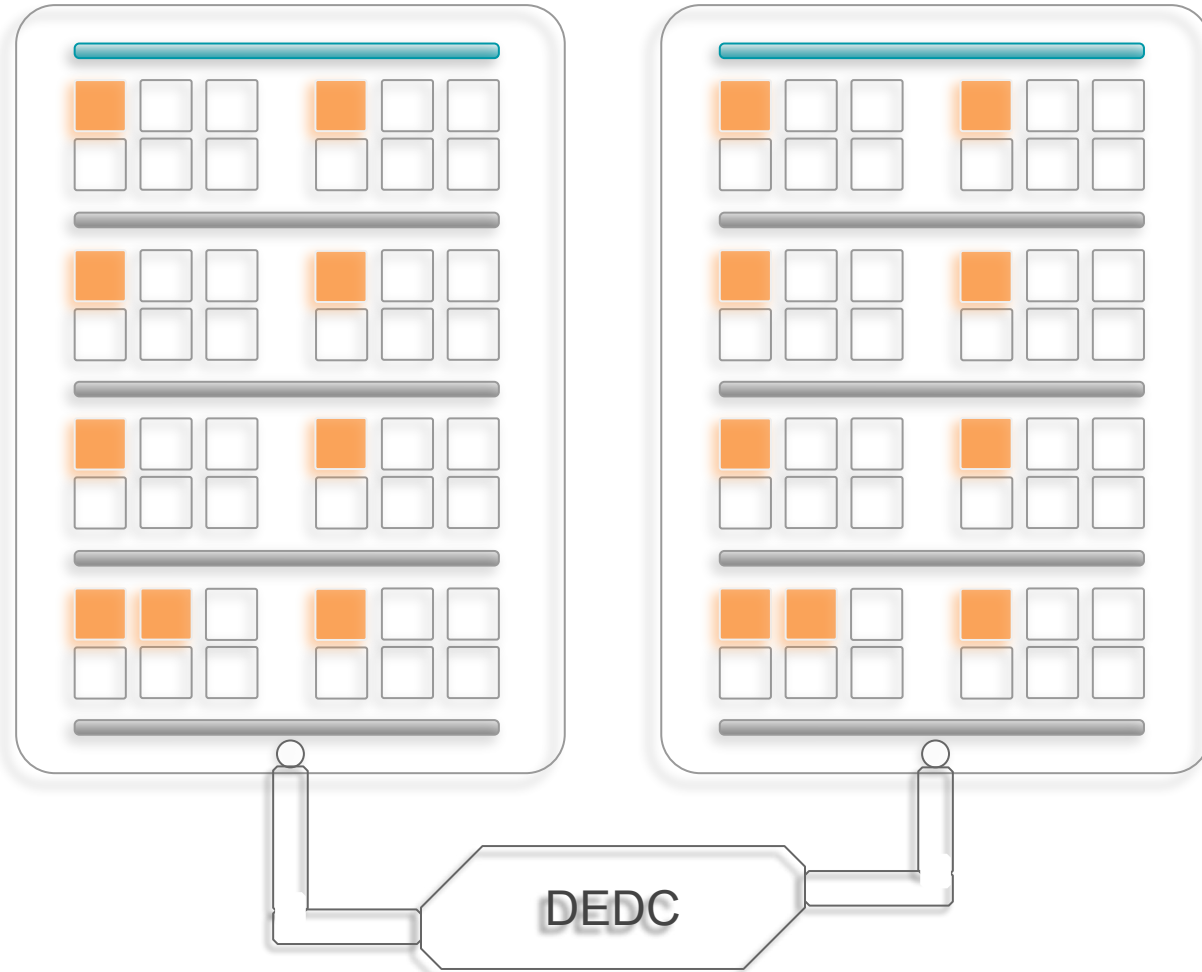


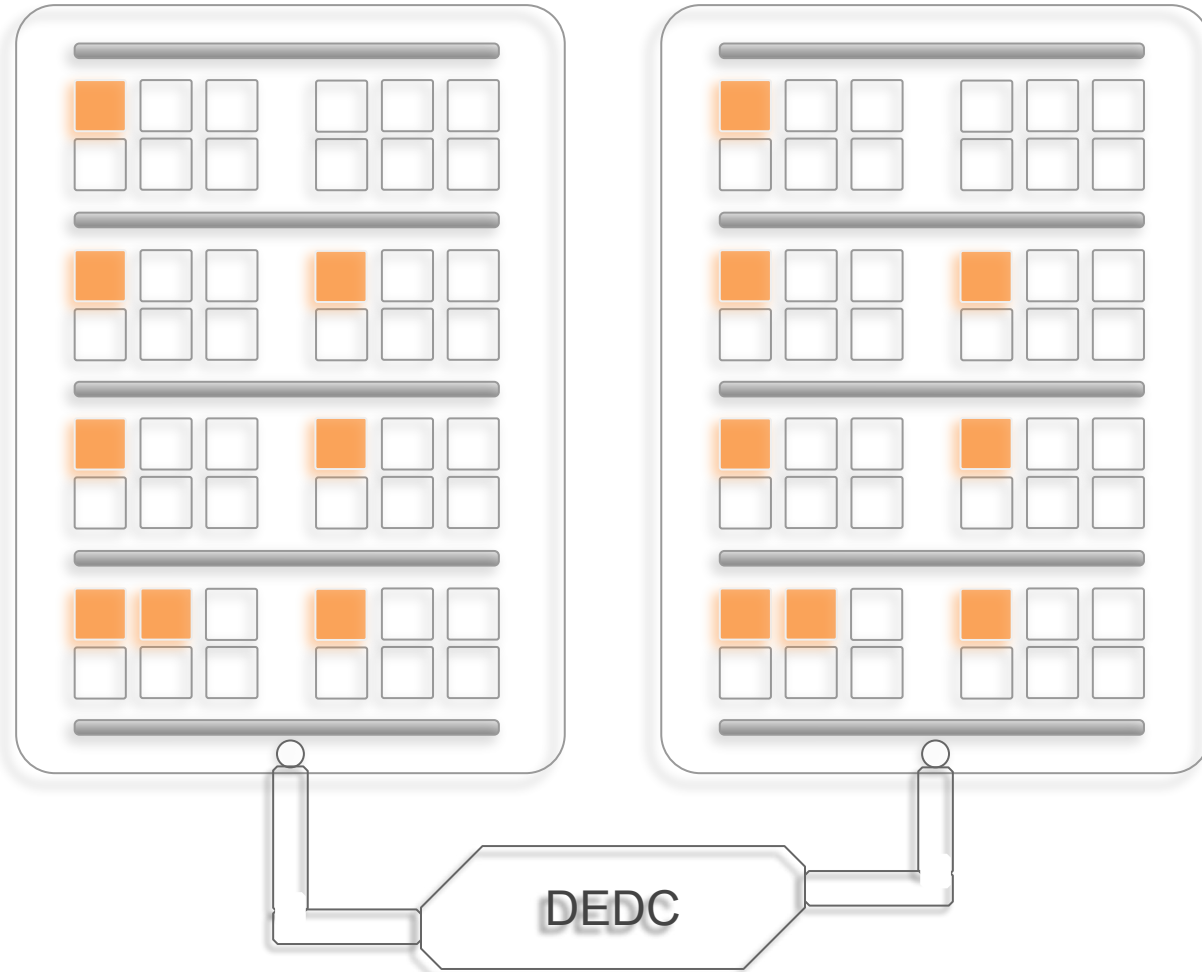


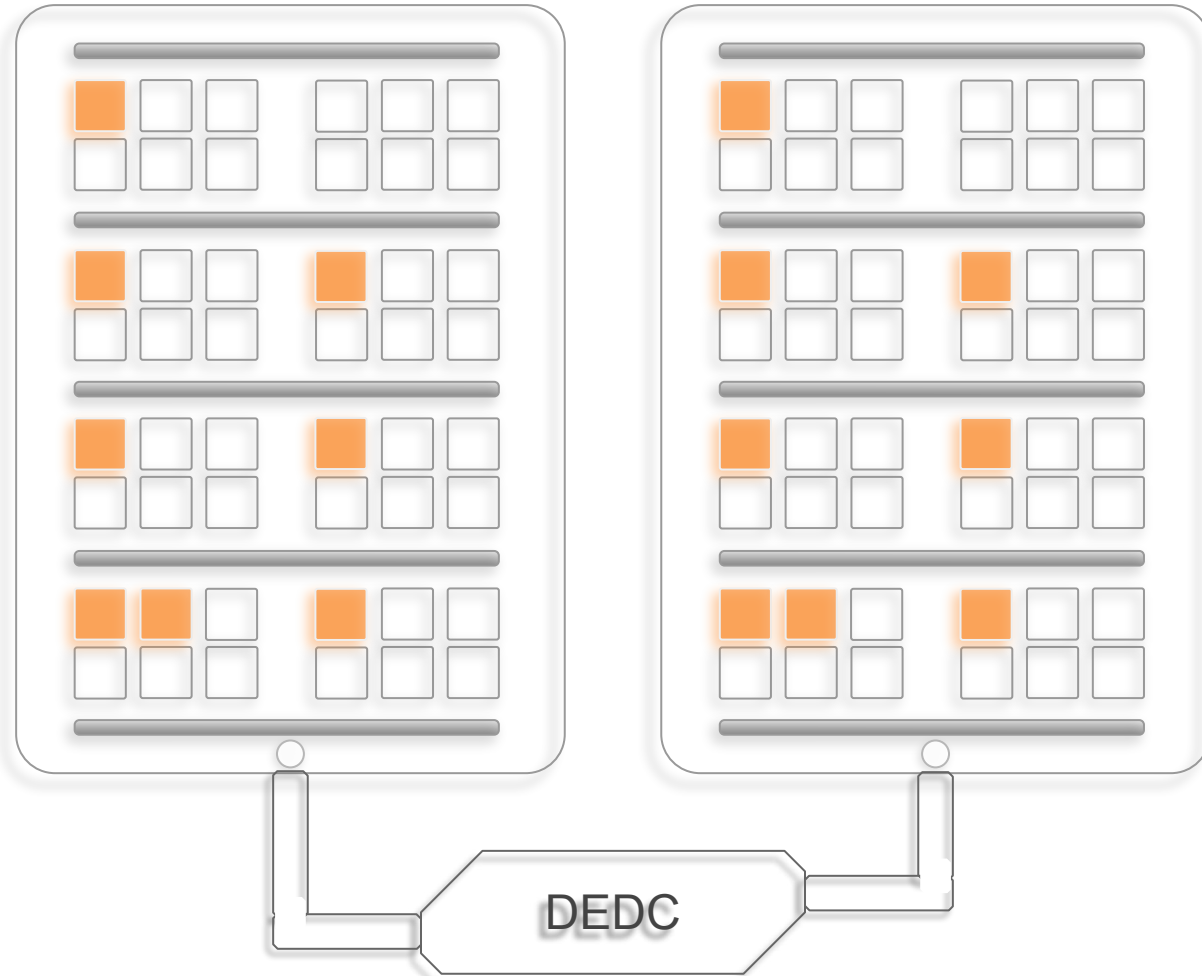


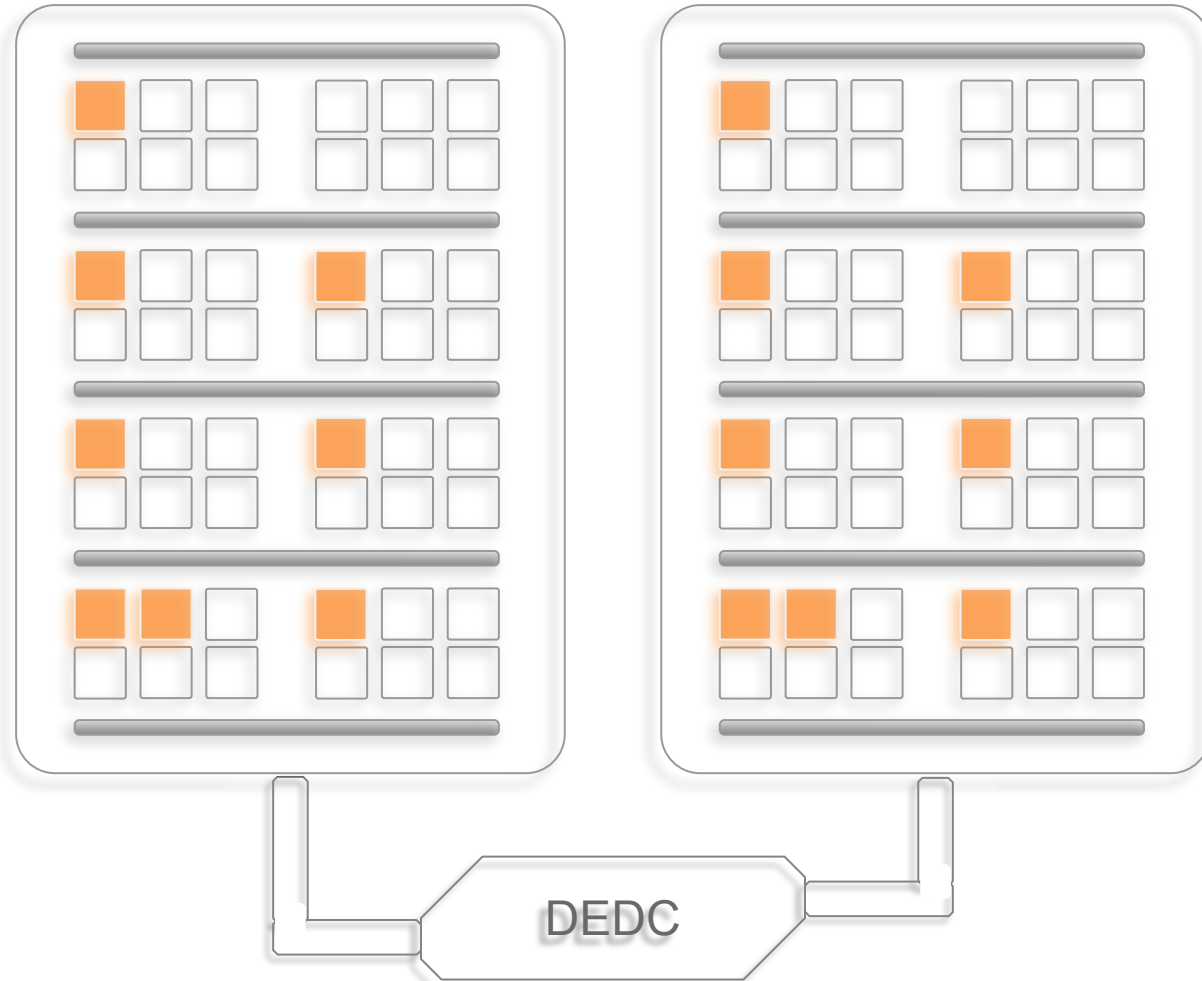


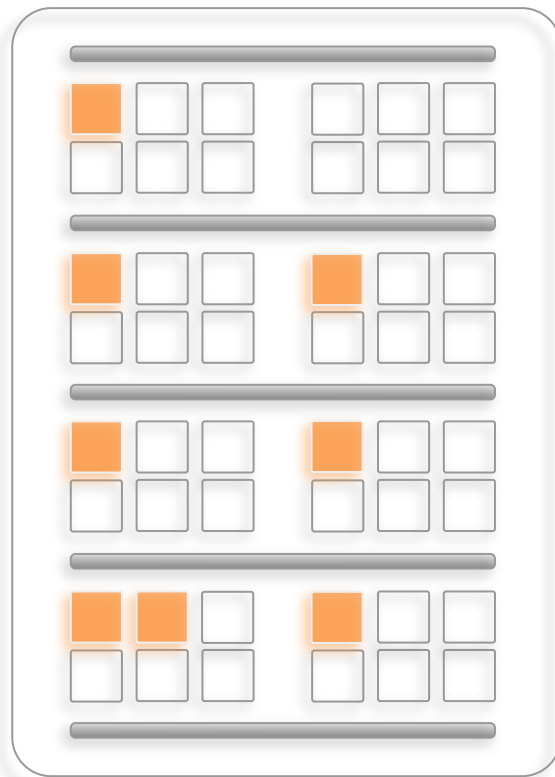
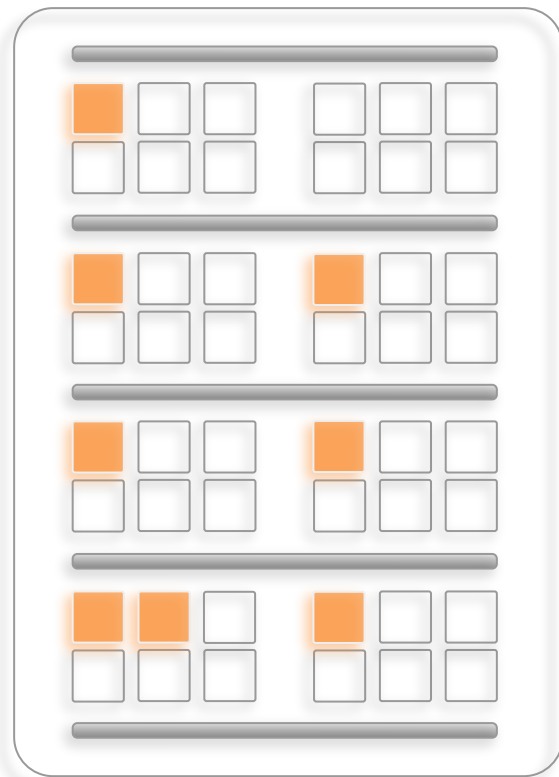




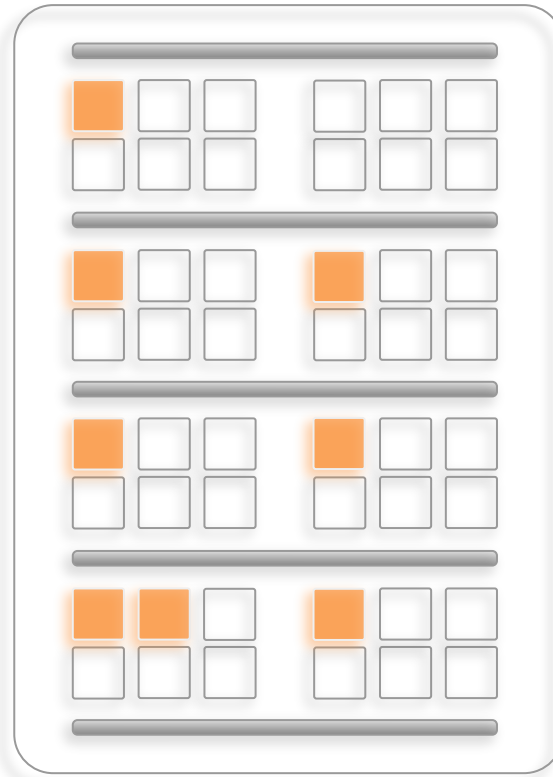
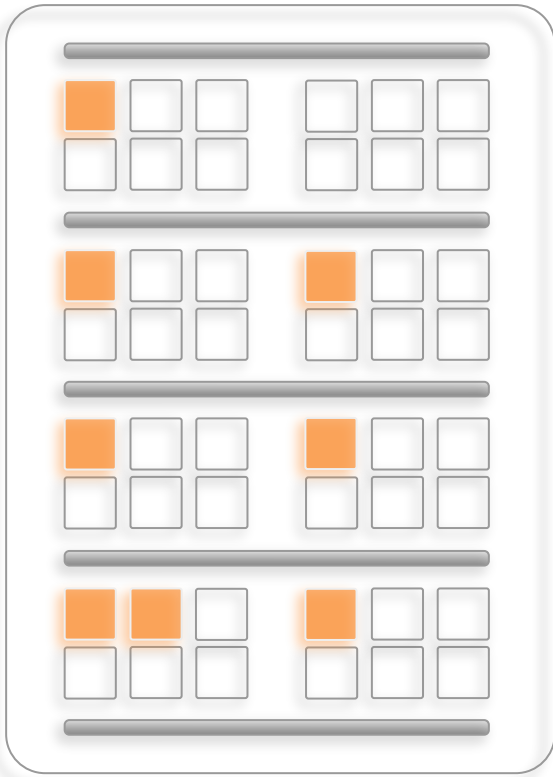


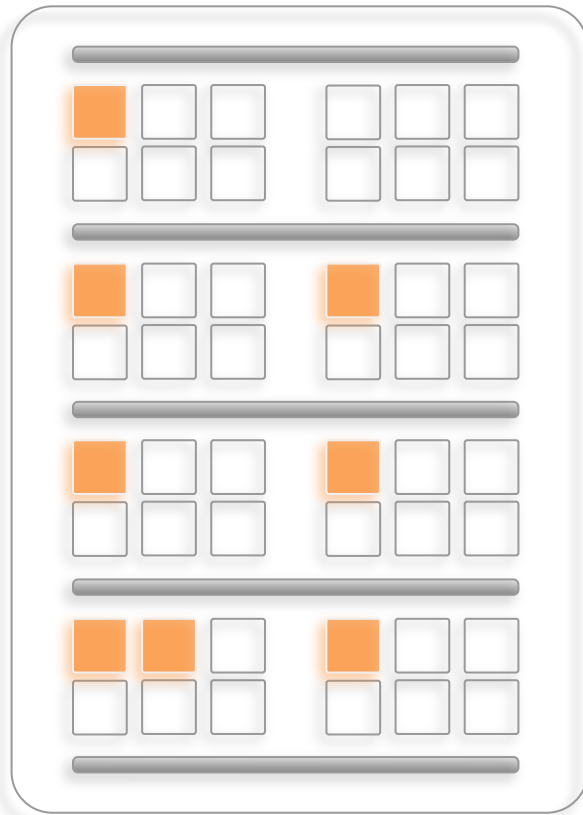
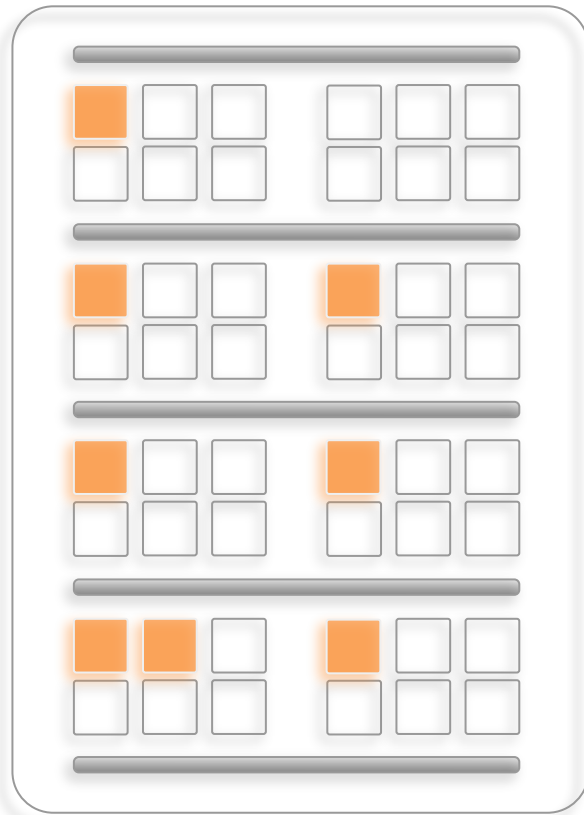


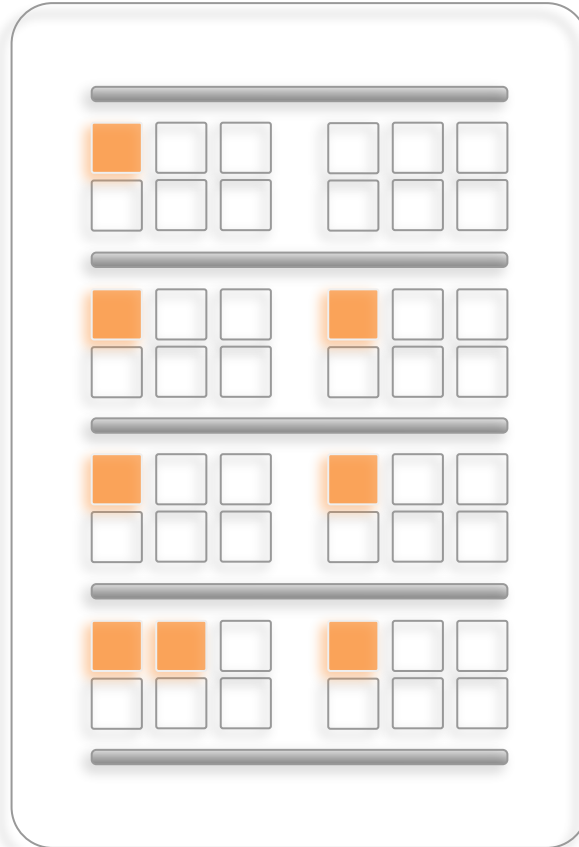
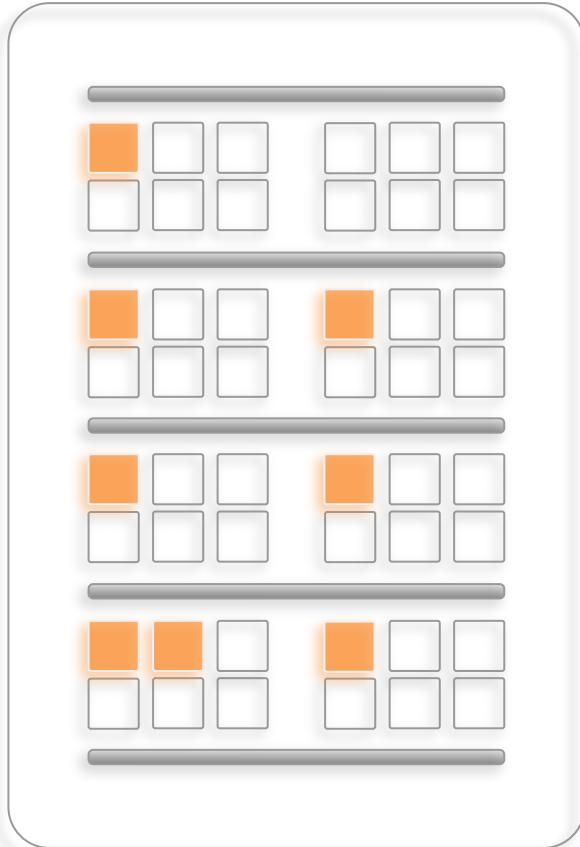


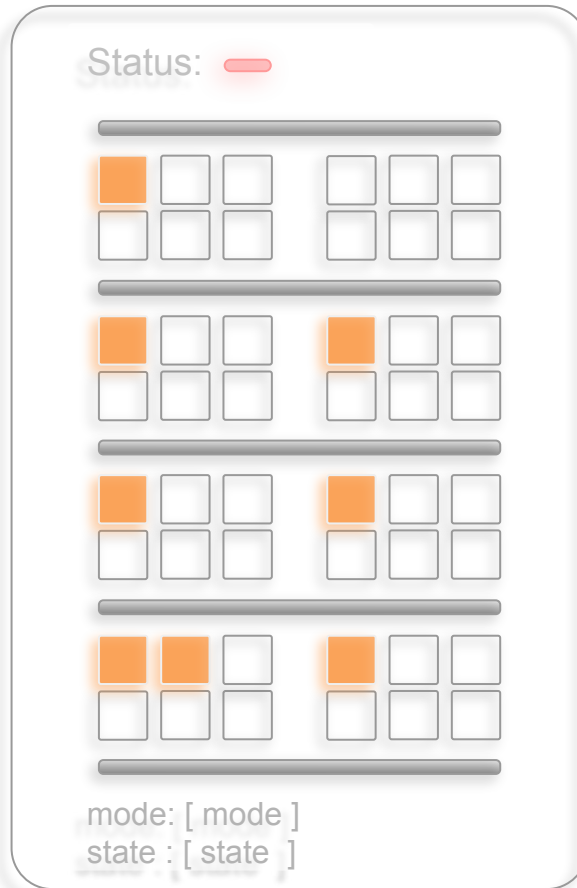
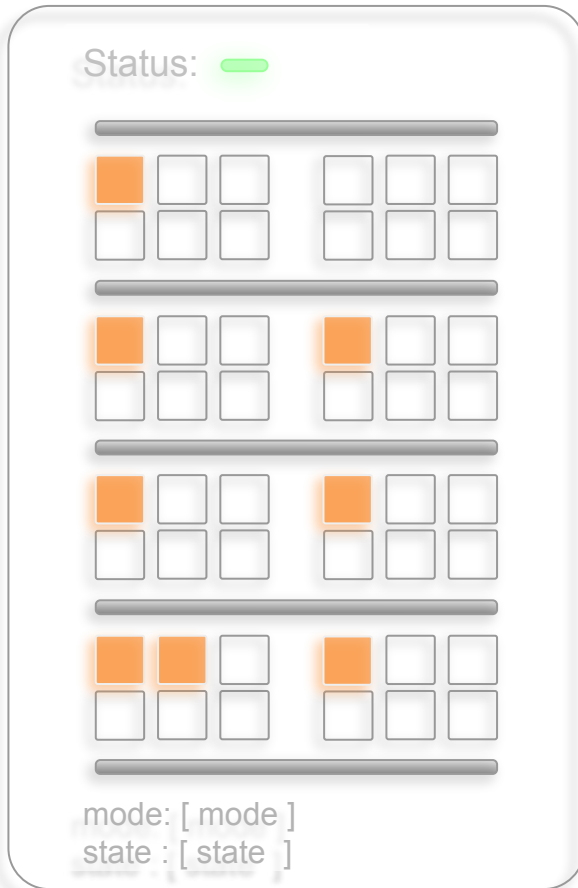


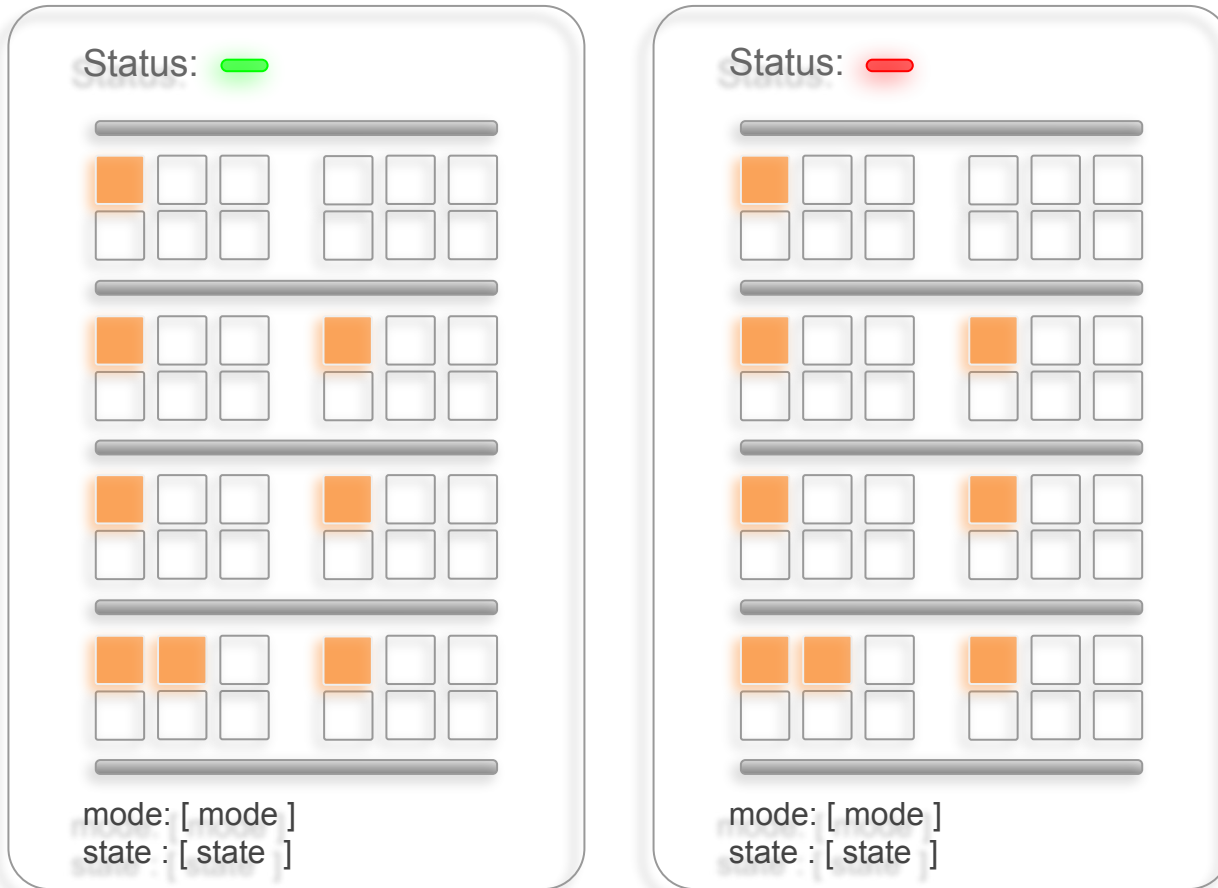
DEDC

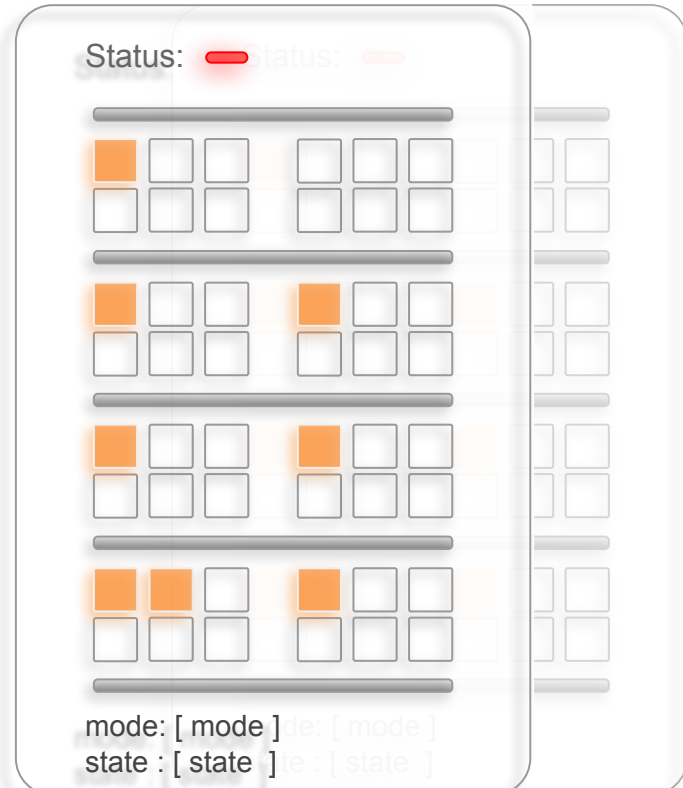
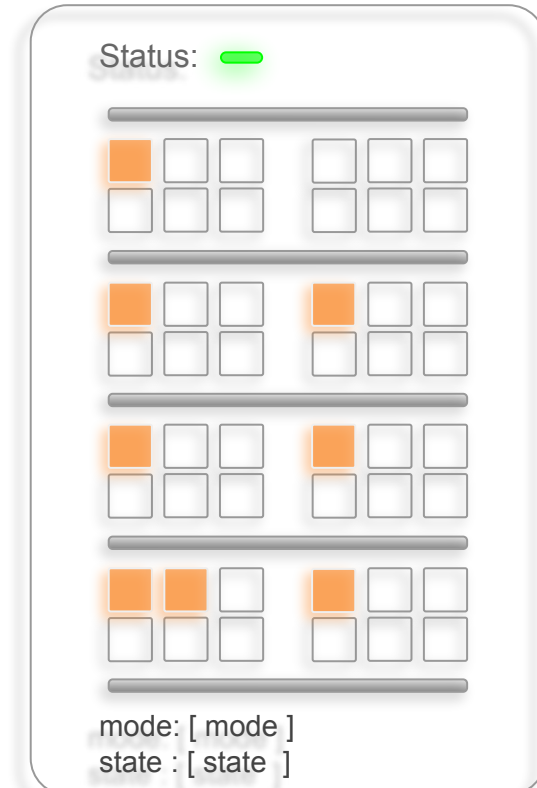
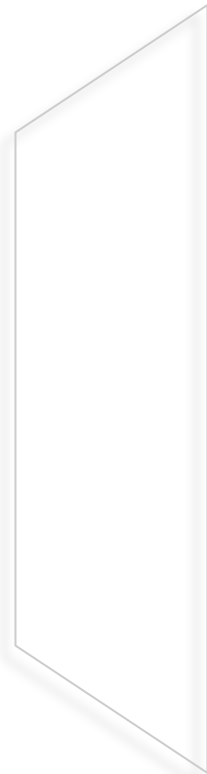


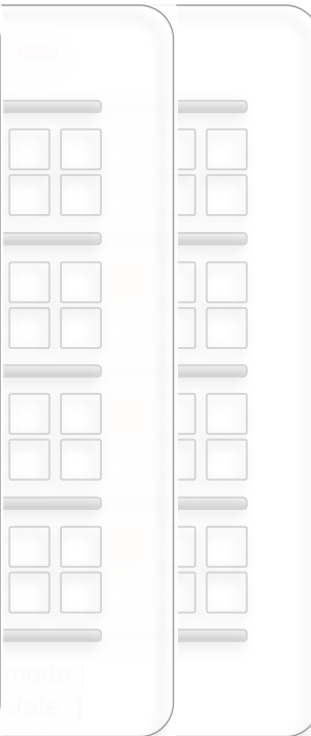
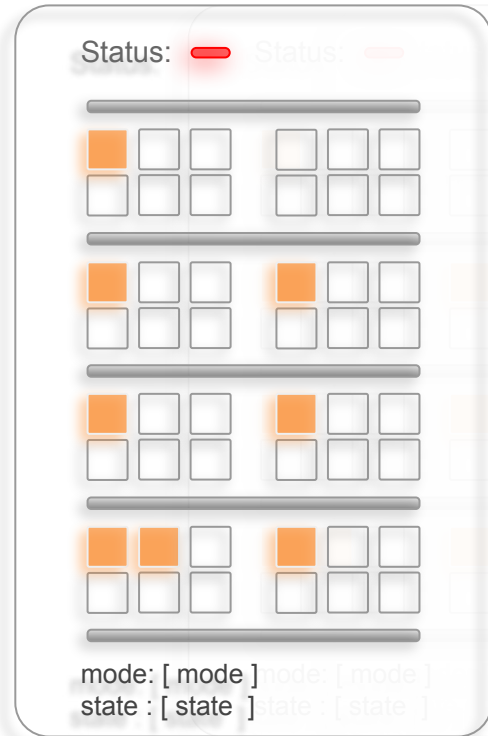
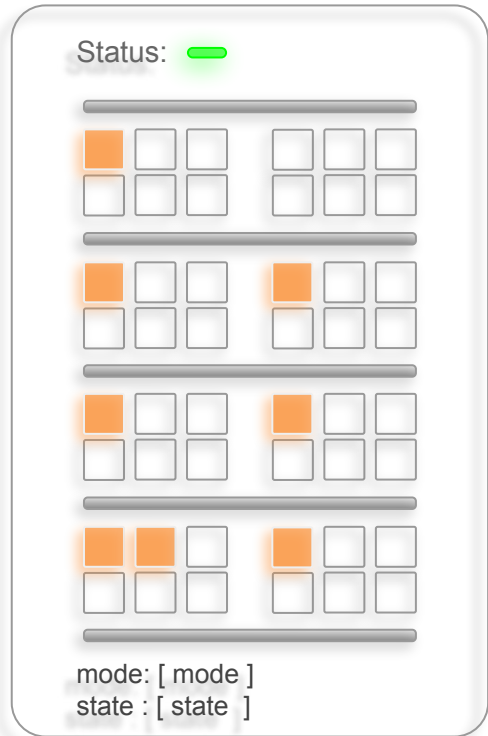
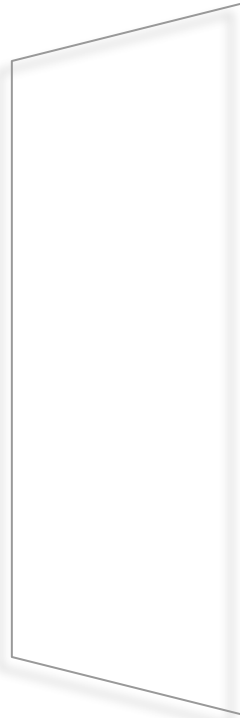




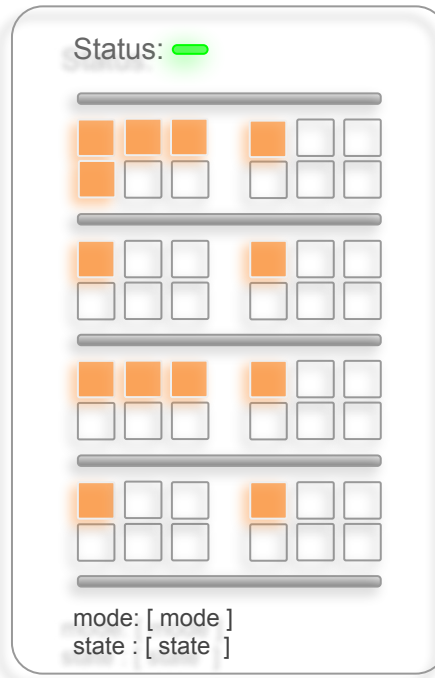
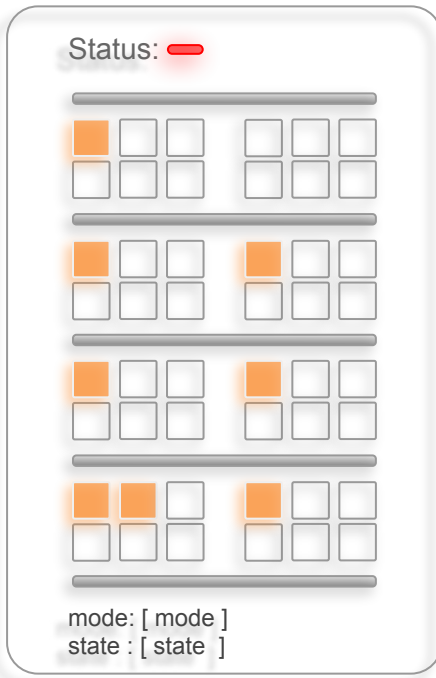
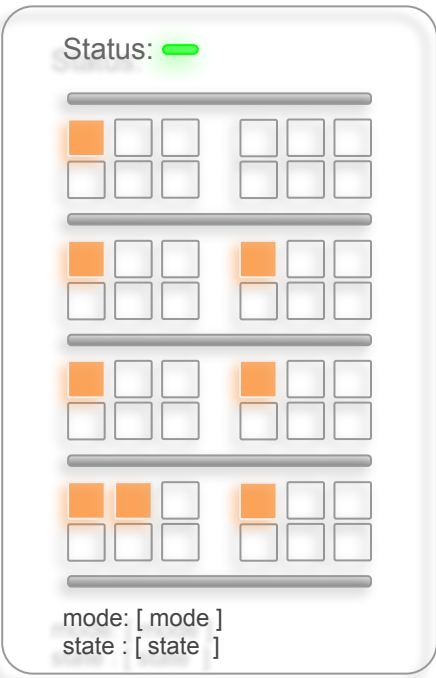






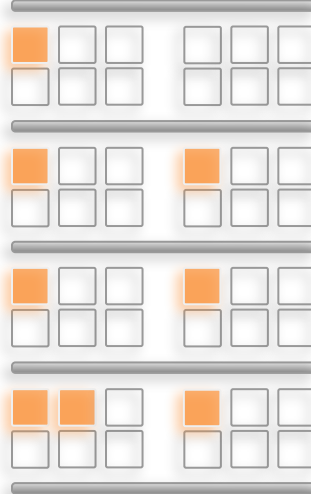


# INFORMATION & META CONTROL PANEL



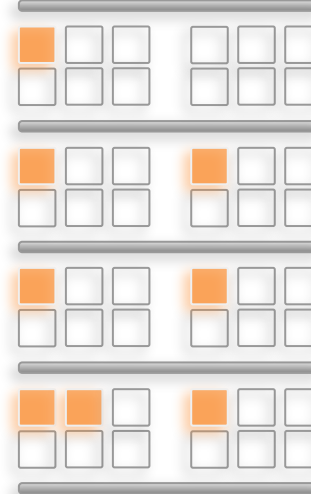
## INFORMATION & META CONTROL PANEL

Status:



mode: [ mode ]  
state : [ state ]

Status:



mode: [ mode ]  
state : [ state ]

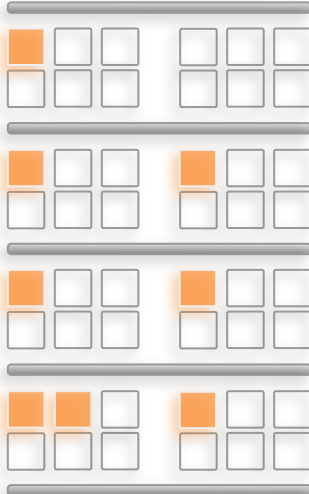
Status:



mode: [ mode ]  
state : [ state ]

## INFORMATION & META CONTROL PANEL

Status: 



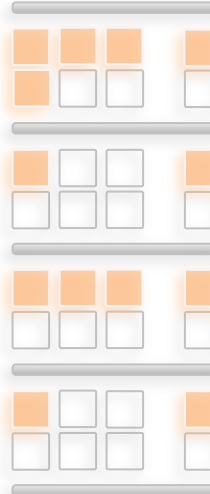
mode: [ mode ]  
state : [ state ]

Status: 



mode: [ mode ]  
state : [ state ]

Status: 



mode: [ mode ]  
state : [ state ]

Status: 



Status: 



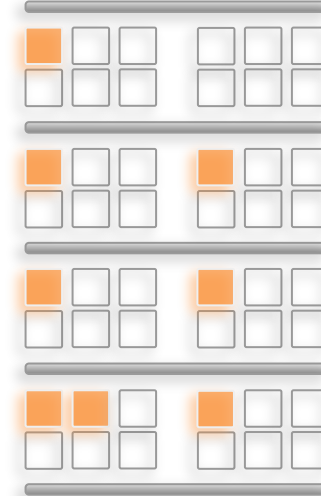
Status: 



## INFORMATION & META CONTROL PANEL

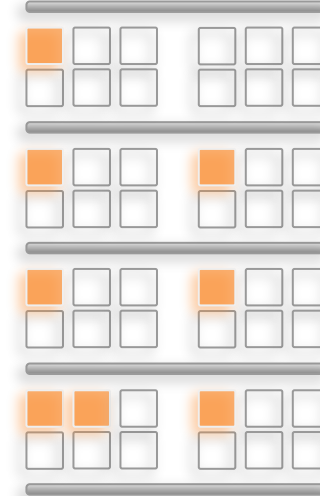


Status:



mode: [ mode ]  
state : [ state ]

Status:



mode: [ mode ]  
state : [ state ]

Status:



Status:



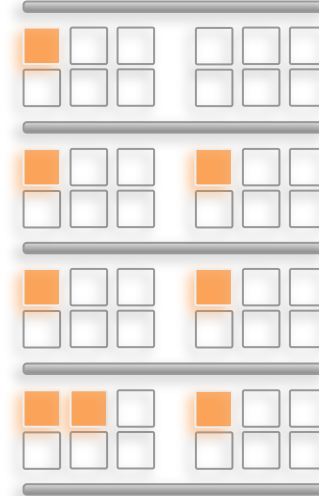
Status:



## INFORMATION & META CONTROL PANEL



Status:



mode: [ mode ]  
state : [ state ]

Status:



mode: [ mode ]  
state : [ state ]

Status:



Status:



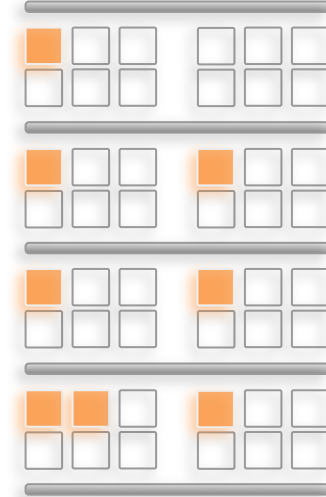
Status:



## INFORMATION & META CONTROL PANEL

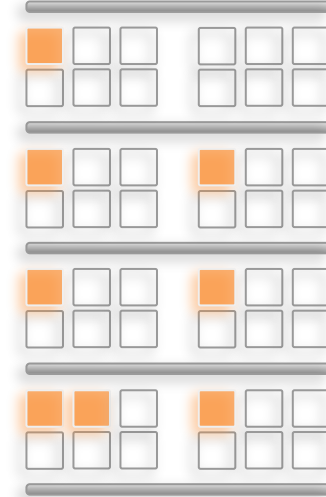


Status:



mode: [ mode ]  
state : [ state ]

Status:



mode: [ mode ]  
state : [ state ]

Status:



Status:



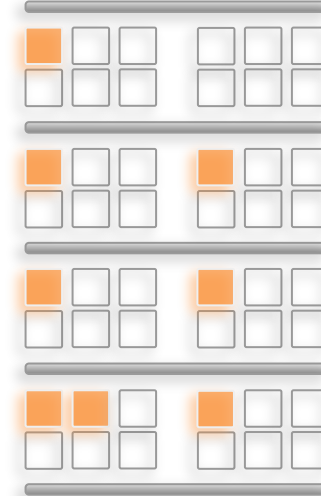
Status:



## INFORMATION & META CONTROL PANEL



Status:



mode: [ mode ]  
state : [ state ]

Status:



mode: [ mode ]  
state : [ state ]

Status:



Status:



Status:



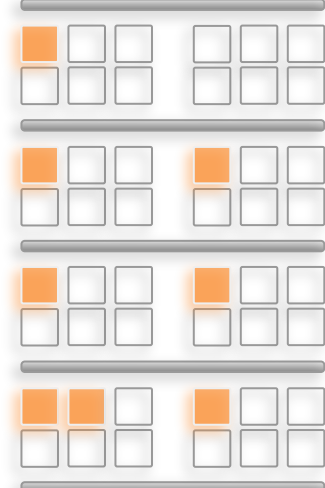
## INFORMATION & META CONTROL PANEL

Status: 



mode: [ mode ]  
state : [ state ]

Status: 



mode: [ mode ]  
state : [ state ]

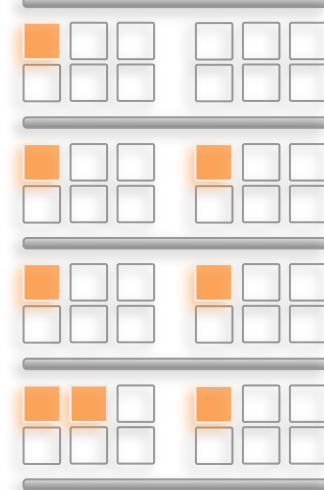
Status: 

Status: 

Status: 

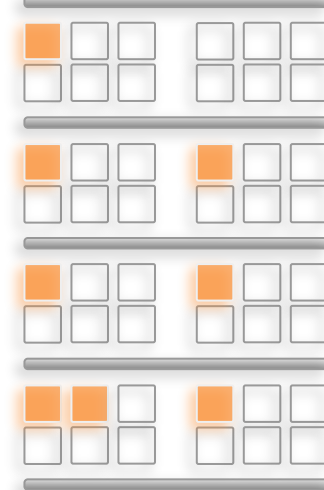
## INFORMATION & META CONTROL PANEL

Status: 



mode: [ mode ]  
state : [ state ]

Status: 



mode: [ mode ]  
state : [ state ]

Status: 



Status: 



Status: 

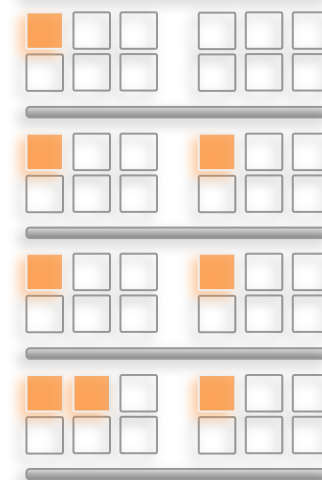


## INFORMATION & META CONTROL PANEL

Status: 



Status: 



Status: 



Status: 

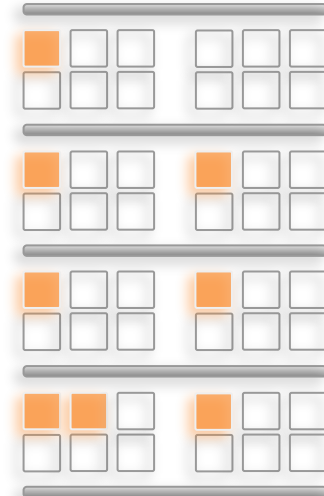


Status: 



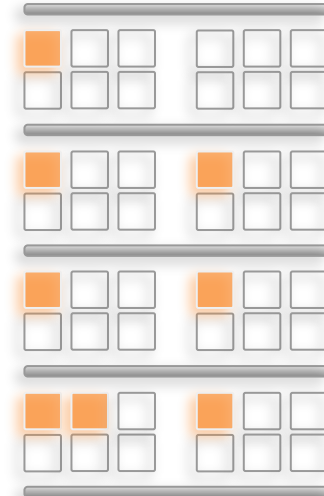
## INFORMATION & META CONTROL PANEL

Status: 



mode: [ mode ]  
state : [ state ]

Status: 



mode: [ mode ]  
state : [ state ]

Status: 



Status: 



Status: 



INFORMATION  
&  
META CONTROL  
PANEL

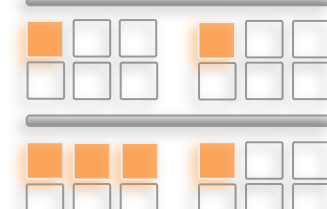


mode: [ mode ]  
state : [ state ]

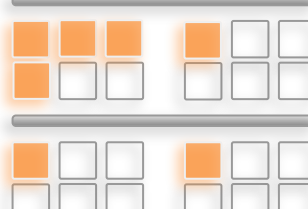


mode: [ mode ]  
state : [ state ]

Status:

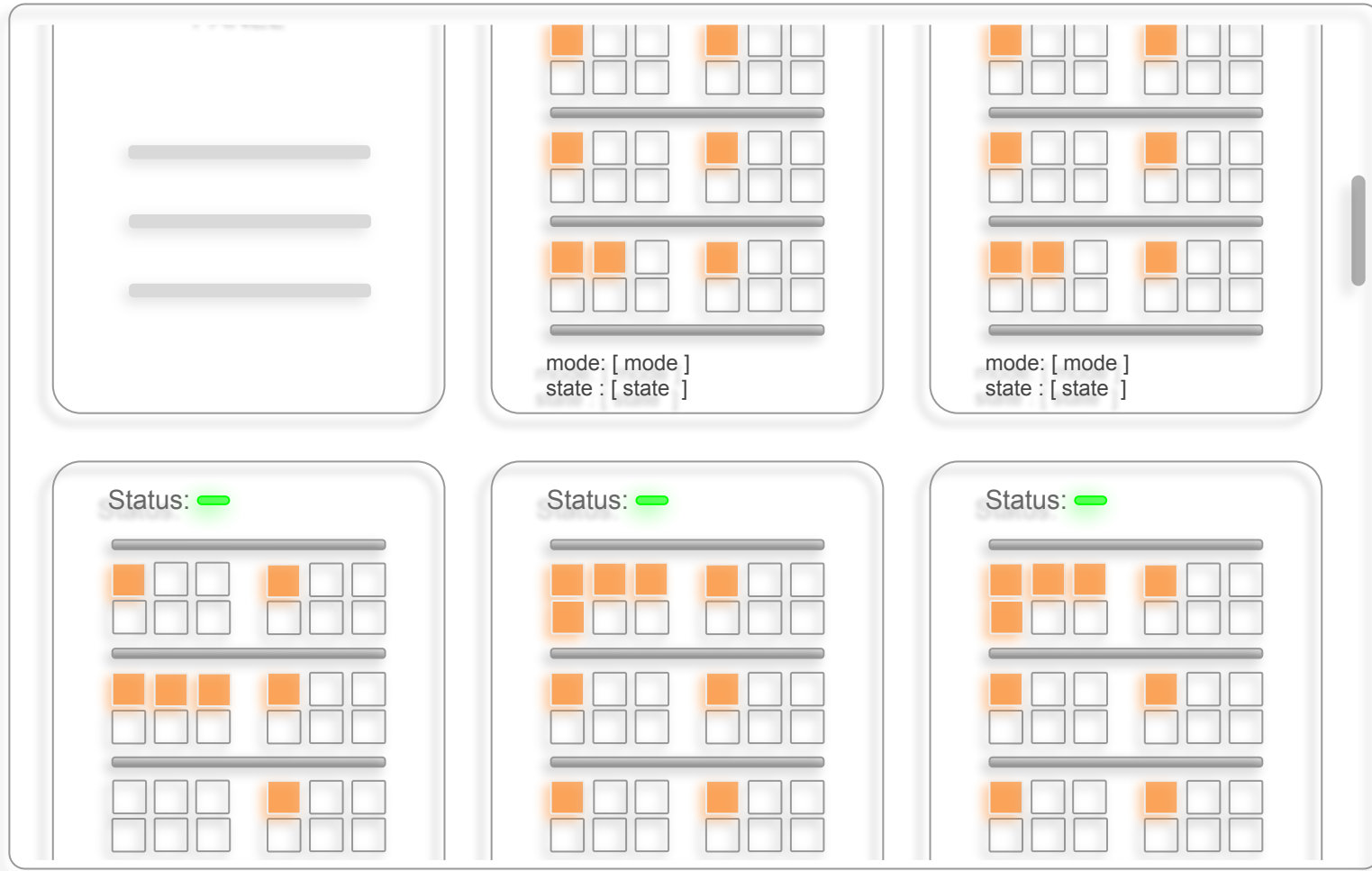


Status:



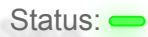
Status:

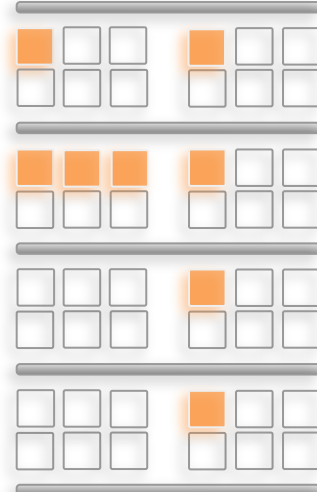








Status: 



mode: [ mode ]  
state : [ state ]

Status: 



mode: [ mode ]  
state : [ state ]

Status: 



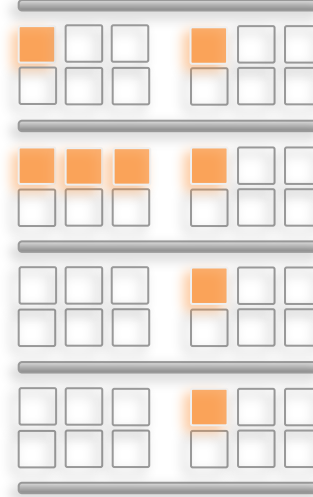
mode: [ mode ]  
state : [ state ]

Status: 

Status: 

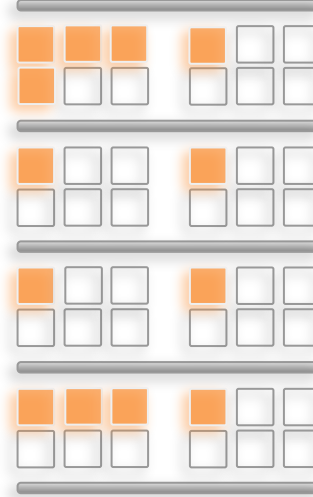
Status: 

Status: 



mode: [ mode ]  
state : [ state ]

Status: 



mode: [ mode ]  
state : [ state ]

Status: 



mode: [ mode ]  
state : [ state ]

Status: 



Status: 



Status: 









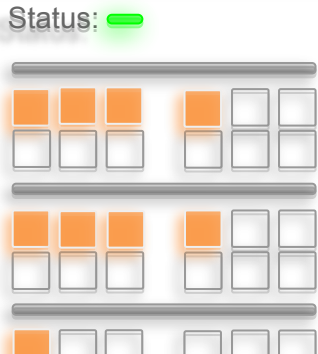
mode: [ mode ]  
state : [ state ]



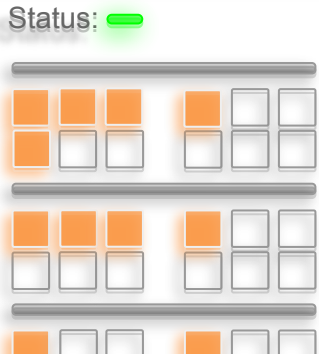
mode: [ mode ]  
state : [ state ]



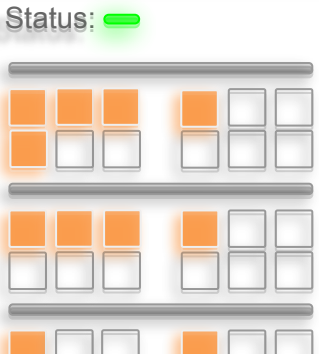
mode: [ mode ]  
state : [ state ]



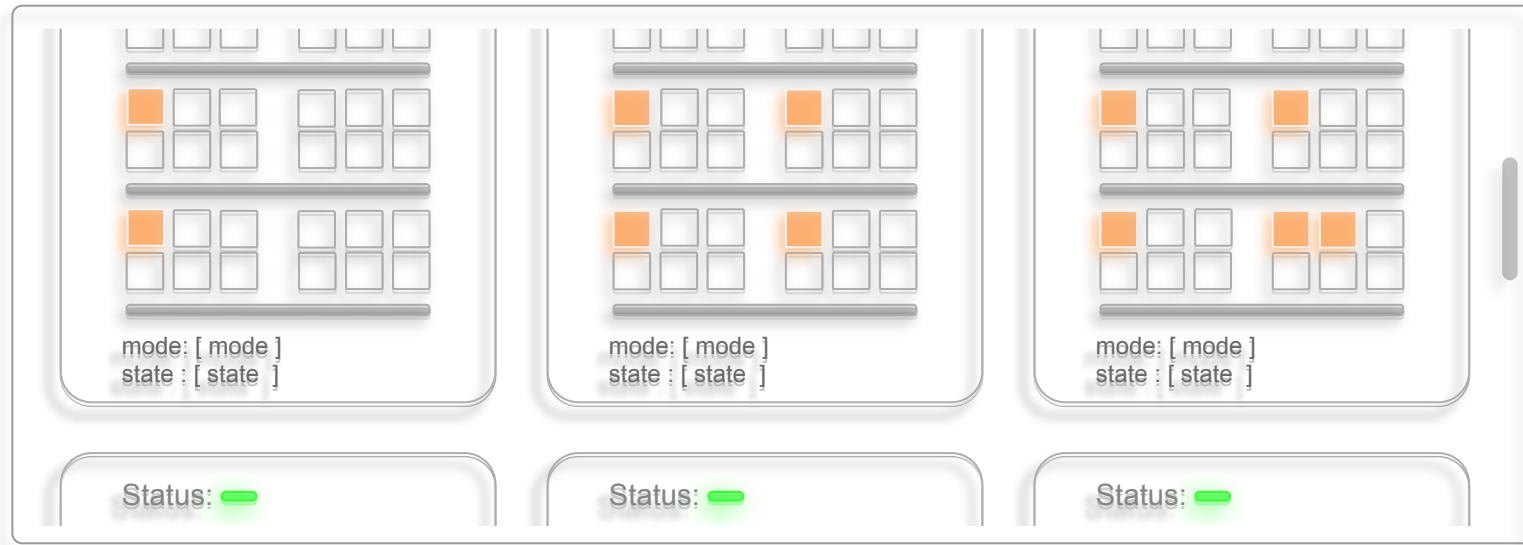
Status:

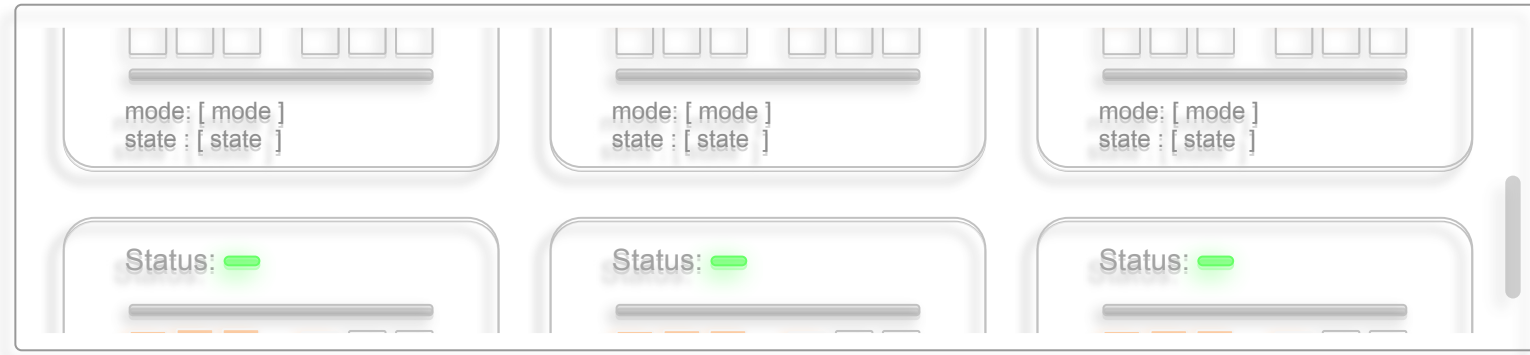


Status:



Status:











h

http

http:

http:/

http://

`http://localhost`

`http://localhost:`

`http://localhost:port`

`http://localhost:port/`

`http://localhost:port/web`

`http://localhost:port/web-visualizer`

`http://localhost:port/web-visualizer-debugger`

`http://localhost:port/webvisualizerdebugger`

`http://localhost:port/webvisualizerdebugger/`

`http://localhost:port/webvisualizerdebugger/`

`http://localhost:port/webvisualizerdebugger/`



- Server running on `http://localhost:port/`

```
(localhost) - (DD/MMM/YYYY HH:MM:SS) "GET / HTTP/1.1" 200 -
```

```
(localhost) - (DD/MMM/YYYY HH:MM:SS) "GET /webvisualizerdebugger  
HTTP/1.1" 200 -
```

```
(localhost) - (DD/MMM/YYYY HH:MM:SS) "GET /favicon.ico HTTP/1.1" 200 -
```

[ Ctrl - C ] to quit

- Server running on `http://localhost:port/`

(localhost) - (DD/MMM/YYYY HH:MM:SS) "GET / HTTP/1.1" 200 -

(localhost) - (DD/MMM/YYYY HH:MM:SS) "GET /webvisualizerdebugger

HTTP/1.1" 200 -

(localhost) - (DD/MMM/YYYY HH:MM:SS) "GET /favicon.ico HTTP/1.1" 200 -

[ Ctrl - C ] to quit

- Server running on `http://localhost:port/`

```
(localhost) - (DD/MMM/YYYY HH:MM:SS) "GET / HTTP/1.1" 200 -
(localhost) - (DD/MMM/YYYY HH:MM:SS) "GET /webvisualizerdebugger
HTTP/1.1" 200 -
(localhost) - (DD/MMM/YYYY HH:MM:SS) "GET /favicon.ico HTTP/1.1" 200 -
```

[ Ctrl - C ]

- Server running on http://localhost:port/

(localhost) - (DD/MMM/YYYY HH:MM:SS) "GET / HTTP/1.1" 200 -

(localhost) - (DD/MMM/YYYY HH:MM:SS) "GET /webvisualizerdebugger

HTTP/1.1" 200 -

(localhost) - (DD/MMM/YYYY HH:MM:SS) "GET /favicon.ico HTTP/1.1" 200 -

[ Ctrl - C ]

Terminating server ...

- Server running on http://localhost:port/

```
(localhost) - (DD/MMM/YYYY HH:MM:SS) "GET / HTTP/1.1" 200 -
```

```
(localhost) - (DD/MMM/YYYY HH:MM:SS) "GET /webvisualizerdebugger  
HTTP/1.1" 200 -
```

```
(localhost) - (DD/MMM/YYYY HH:MM:SS) "GET /favicon.ico HTTP/1.1" 200 -
```

[ Ctrl - C ]

Terminating server ...



M

bug

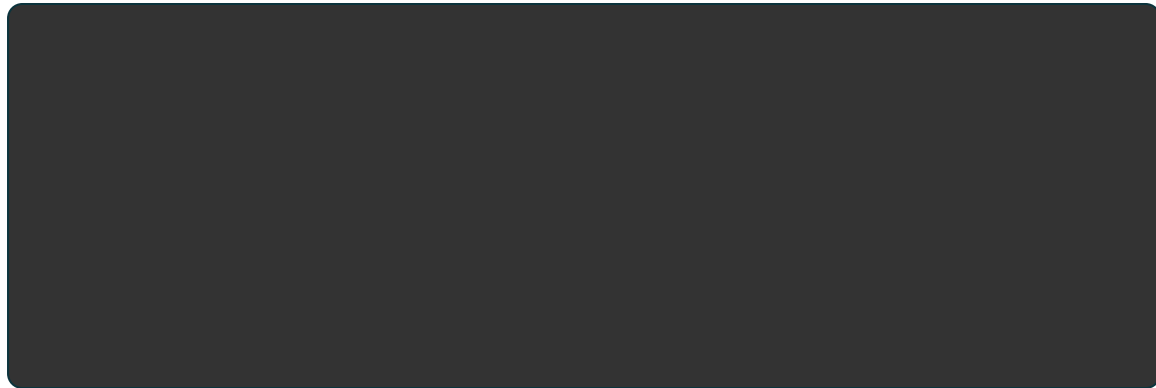
river

onet

face

ress

ules



NSIM

libdebug

libdriver

libnet

reinterface

libprogress

sysmodules

Web-Visualizer-Debugger

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystools

webvisualizerdebugger

**NSIM**

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystools

**webvisualizerdebugger**

**NSIM**

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystools

webvisualizerdebugger

**NSIM**

libdebug

gfxdebuggers

libdriver

libnet

libhardwareinterface

libprogress

libsystools

webvisualizerdebugger

**NSIM**

libdebug

gfxdebuggers

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles

# NSIM

libdebug

gfxdebuggers

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles

**NSIM**

libdebug

gfxdebuggers

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles

**NSIM**

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodles

# NSIM

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsysmodules

**NSIM**

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsystmodules

**NSIM**

libdebug

libdriver

libnet

libprogress

libhardwareinterface

libsysmodules

**NSIM**

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsysmodules

**NSIM**

libdebug

libdriver

libnet

libhardwareinterface

libprogress

libsysmodules

**NSIM**

ug

libdriver

libnet

libhardwareinterface

libprogress

libsysmodules

**NSIM**

river

libnet

libhardwareinterface

libprogress

libsystmodul

**NSIM**

libhardwareinterface

libprogress

libsystools

**NSIM**

vareinterface

libprogress

libsysmodules

**NSIM**

ace

libprogress

libsysmodules

NSIM

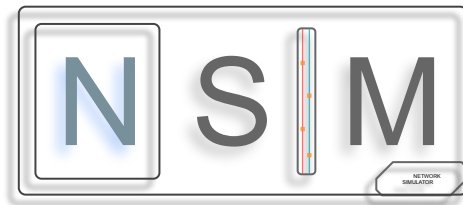
gress

libsysmodules

NSIM

es

**NSIM**



**NSIM**

**NSIM**

**NSIM**

S

I













G

GE

GET

GET



GET IT

GET IT

GET IT



GET IT ON

GET IT ON



GET IT ON



GET IT ON G



GET IT ON GI■

GET IT ON GIT



GET IT ON GITH █

GET IT ON GITHUB

GET IT ON GITHUB 

GET IT ON GITHUB



GET IT ON GITHUB



GET IT ON GITHUB



GET IT ON GITHUB



GET IT ON GITHUB

@  
gi

GET IT ON GITHUB

@  
git 

GET IT ON GITHUB

@  
gith■

GET IT ON GITHUB

@  
githu■

GET IT ON GITHUB

@  
github

GET IT ON GITHUB

@  
github.

GET IT ON GITHUB

@

github.c

GET IT ON GITHUB

@

github.co

GET IT ON GITHUB

@

github.com



GET IT ON GITHUB

@

github.com/



GET IT ON GITHUB

@

github.com/A



GET IT ON GITHUB

@

github.com/Arunesh



GET IT ON GITHUB

@

github.com/Arunesh-

GET IT ON GITHUB

@

github.com/Arunesh-G



GET IT ON GITHUB

@

github.com/Arunesh-Gour



GET IT ON GITHUB

@

github.com/Arunesh-Gour/ 

GET IT ON GITHUB

@

github.com/Arunesh-Gour/n



GET IT ON GITHUB

@

github.com/Arunesh-Gour/ns 

GET IT ON GITHUB

@

github.com/Arunesh-Gour/nsi 

GET IT ON GITHUB

@

github.com/Arunesh-Gour/nsim



GET IT ON GITHUB

@

github.com/Arunesh-Gour/nsim.



GET IT ON GITHUB

@

github.com/Arunesh-Gour/nsim.p

GET IT ON GITHUB

@

github.com/Arunesh-Gour/nsim.pr



GET IT ON GITHUB

@

github.com/Arunesh-Gour/nsim.pro

GET IT ON GITHUB

@

github.com/Arunesh-Gour/nsim.proj

GET IT ON GITHUB

@

github.com/Arunesh-Gour/nsim.proje

GET IT ON GITHUB

@

github.com/Arunesh-Gour/nsim.project

GET IT ON GITHUB

@

github.com/Arunesh-Gour/nsim.project

GET IT ON GITHUB

@

github.com/Arunesh-Gour/nsim.project/



GET IT ON GITHUB

@

github.com/Arunesh-Gour/nsim.project/ 

GET IT ON GITHUB

@

github.com/Arunesh-Gour/nsim.project/



GET IT ON GITHUB

@

github.com/Arunesh-Gour/nsim.project/ 

GET IT ON GITHUB

@

github.com/Arunesh-Gour/nsim.project/



GET IT ON GITHUB

@

github.com/Arunesh-Gour/nsim.project

GET IT ON GITHUB

@

github.com/Arunesh-Gour/nsim.



GET IT ON GITHUB

@

github.com/Arunesh-Gour/nsim



GET IT ON GITHUB

@

github.com/Arunesh-Gour/ 

GET IT ON GITHUB

@

github.com/Arunesh-Gour



GET IT ON GITHUB

@

github.com/Arunesh-

GET IT ON GITHUB

@

github.com/Arunesh



GET IT ON GITHUB

@

github.com/



GET IT ON GITHUB

@  
github.com 

GET IT ON GITHUB

@  
github.

GET IT ON GITHUB

@  
github

GET IT ON GITHUB



GET IT ON GITHUB



GET IT ON GITHUB



GET IT ON GITHUB 

GET IT ON



GET IT 

GET















॥ जय श्री राम ॥

॥**जय श्रीराम**॥

