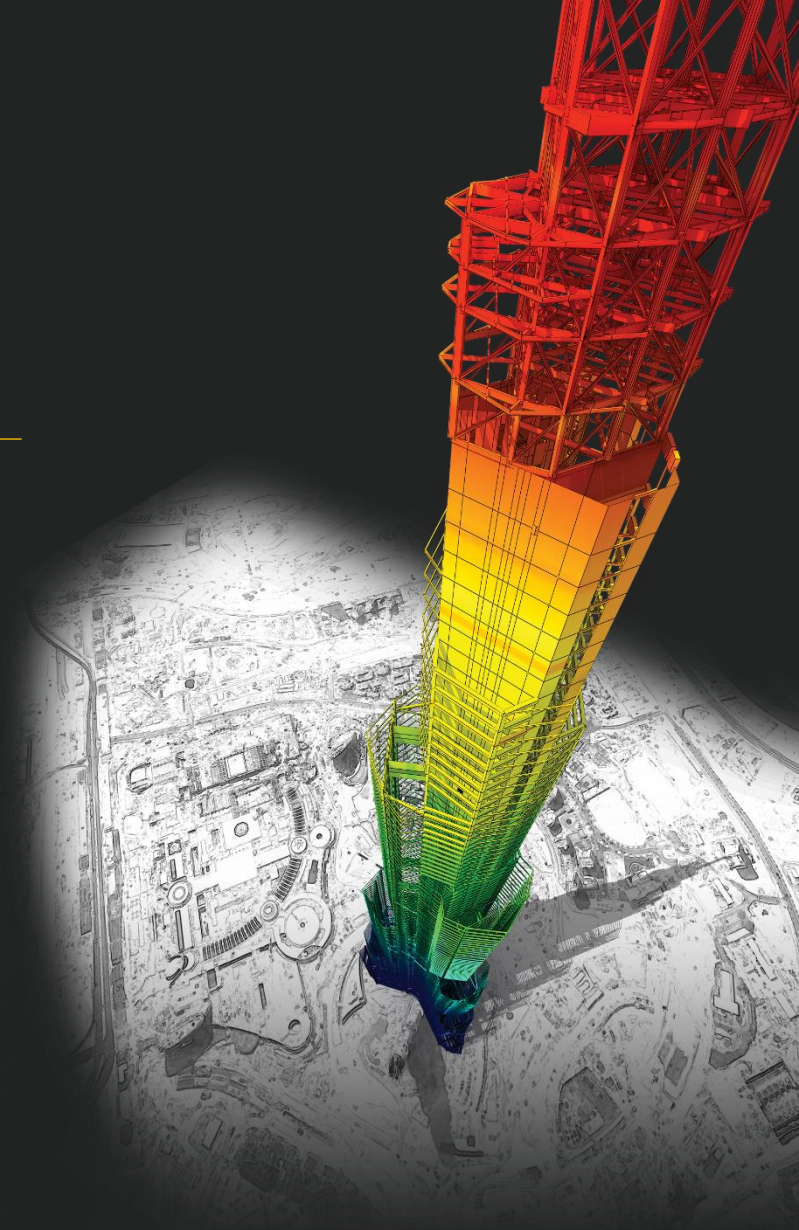




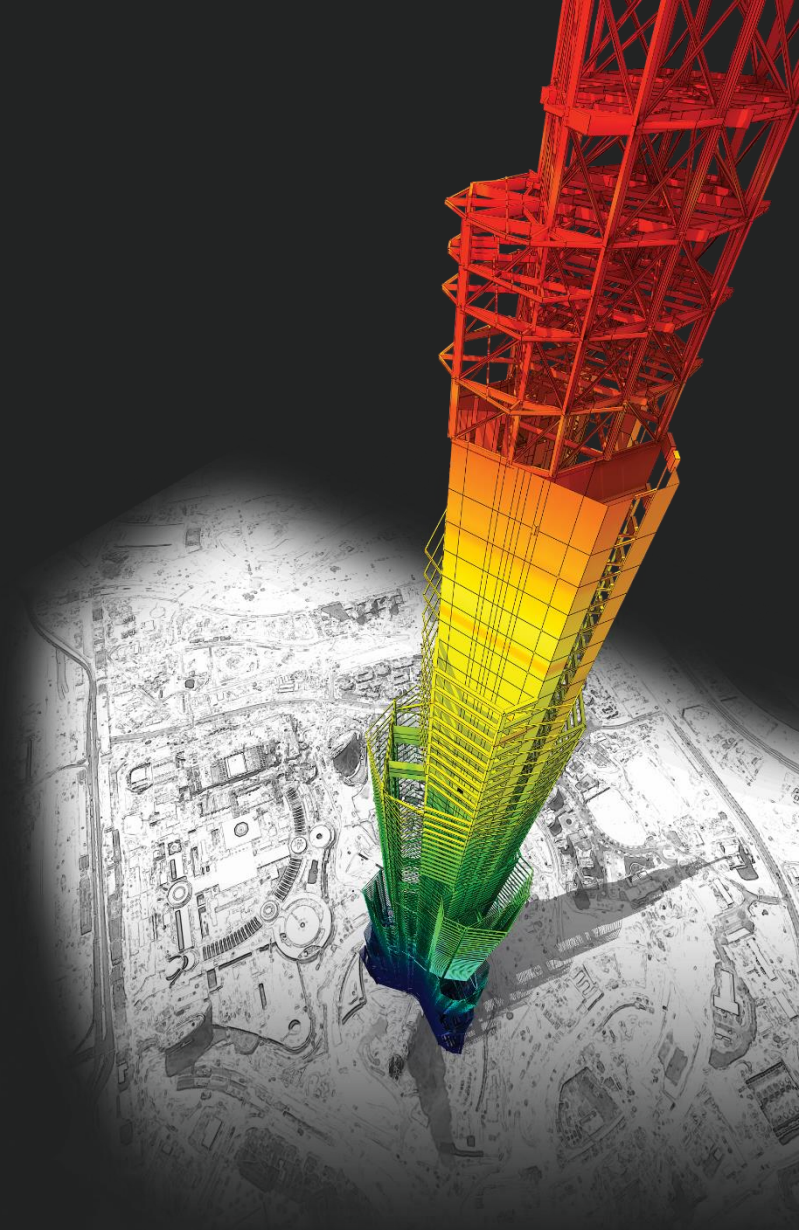
Translate Node 功能有沒有歸零鍵？



DESIGN OF General Structures

Integrated Design System for Building and General Structures

問題

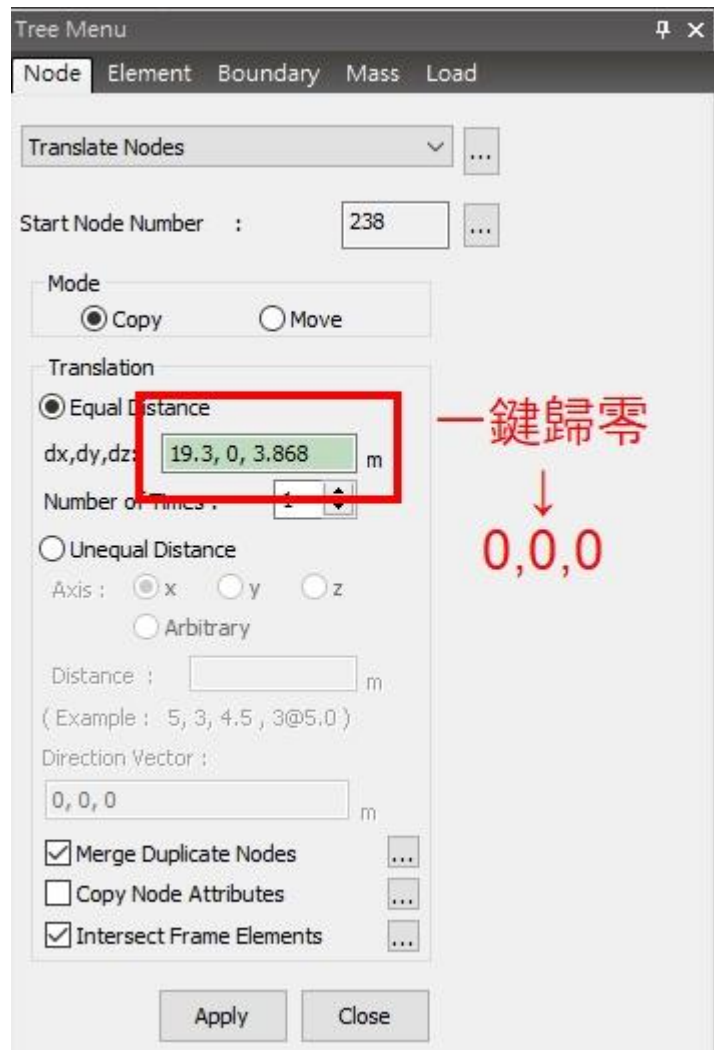


DESIGN OF General Structures

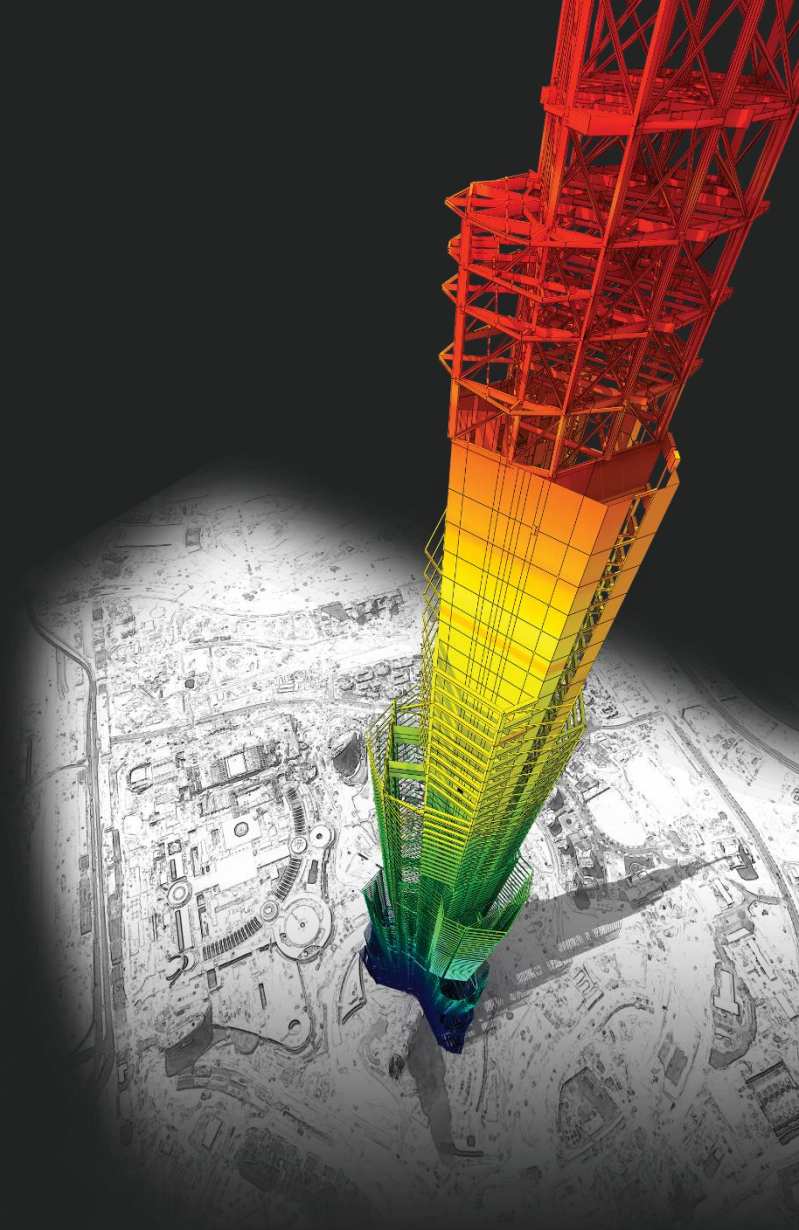
Integrated Design System for Building and General Structures

問題

請問 GEN 如下圖有沒有歸零鍵？



回答

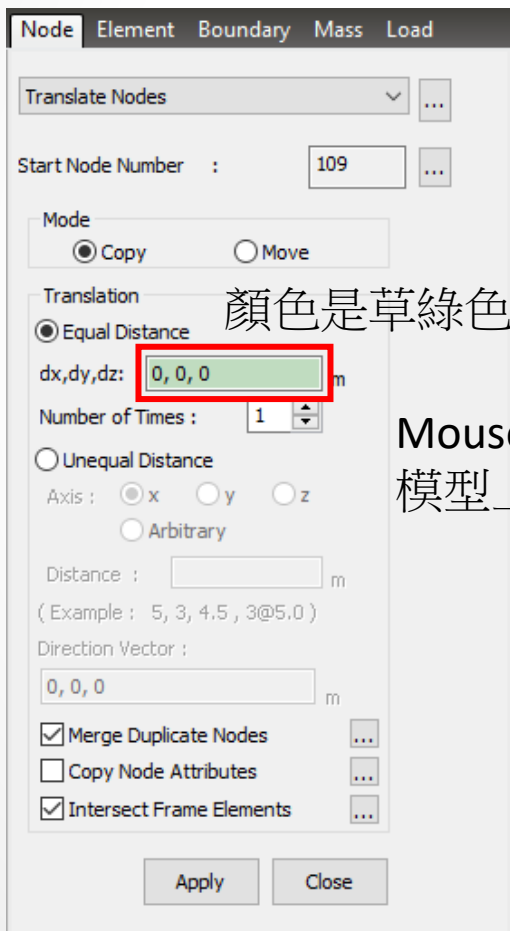


DESIGN OF General Structures

Integrated Design System for Building and General Structures

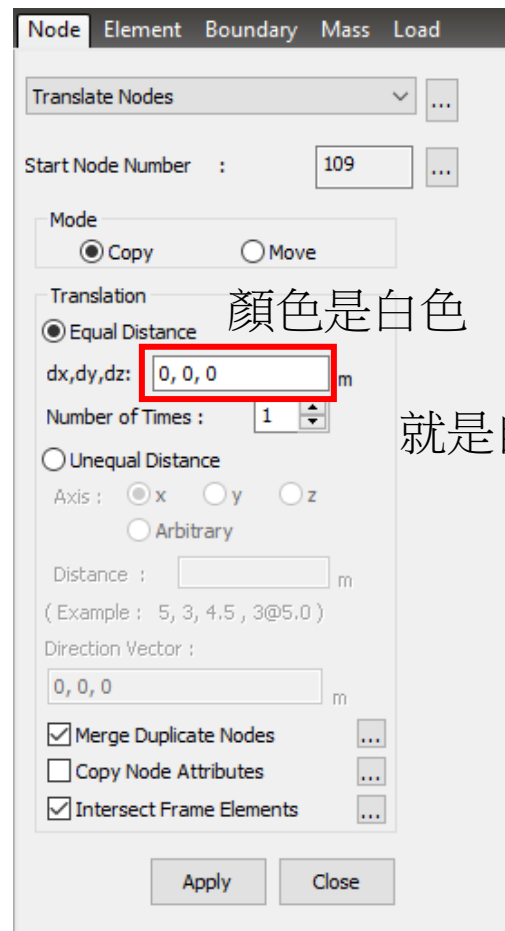
Translate Node 功能沒有“歸零鍵”但是這個功能有 Mouse Editor。

這個意思是在 Translate Node > Equal Distance 你可以輸入 Equal Distance 用你的 Mouse。所以在這個功能你看 dx, dy, dz 的顏色。如果顏色是草綠色，mouse 移動會抓到模型上的座標。如果是白色，就是自己輸入。



顏色是草綠色

Mouse 移動會抓到
模型上的座標



顏色是白色

就是自己輸入

顏色是草綠色

Tree Menu

Node Element Boundary Mass Load

Translate Nodes

Start Node Number : 109

Mode

Copy

Translation

Equal Distance

dx,dy,dz: 24.5, 0, 0 m

Number of Times : 1

Unequal

Axis :

Distance

(Example : 5, 3, 4.5, 3@5.0)

Direction Vector :

0, 0, 0 m

Merge Duplicate Nodes

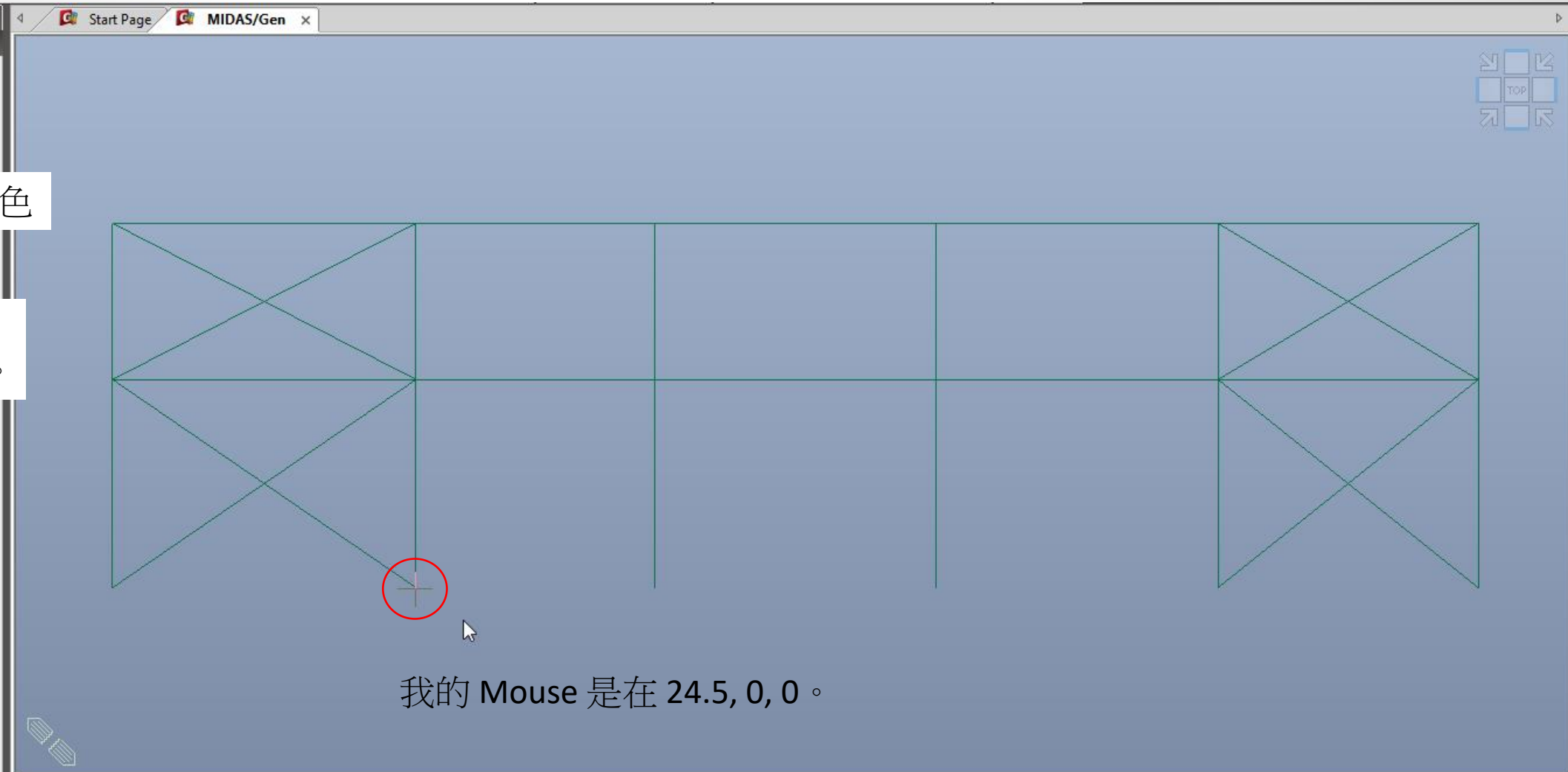
Copy Node Attributes

Intersect Frame Elements

Apply Close

顏色是草綠色

Equal Distance
也是 24.5, 0, 0。



顏色是白色

Tree Menu

Node Element Boundary Mass Load

Translate Nodes

Start Node Number : 109

Mode

Copy

Translation

Equal Distance

dx,dy,dz m

Number of Times : 1

Unequal

Axis :

Distance (Example)

Direction Vector

m

Merge Duplicate Nodes

Copy Node Attributes

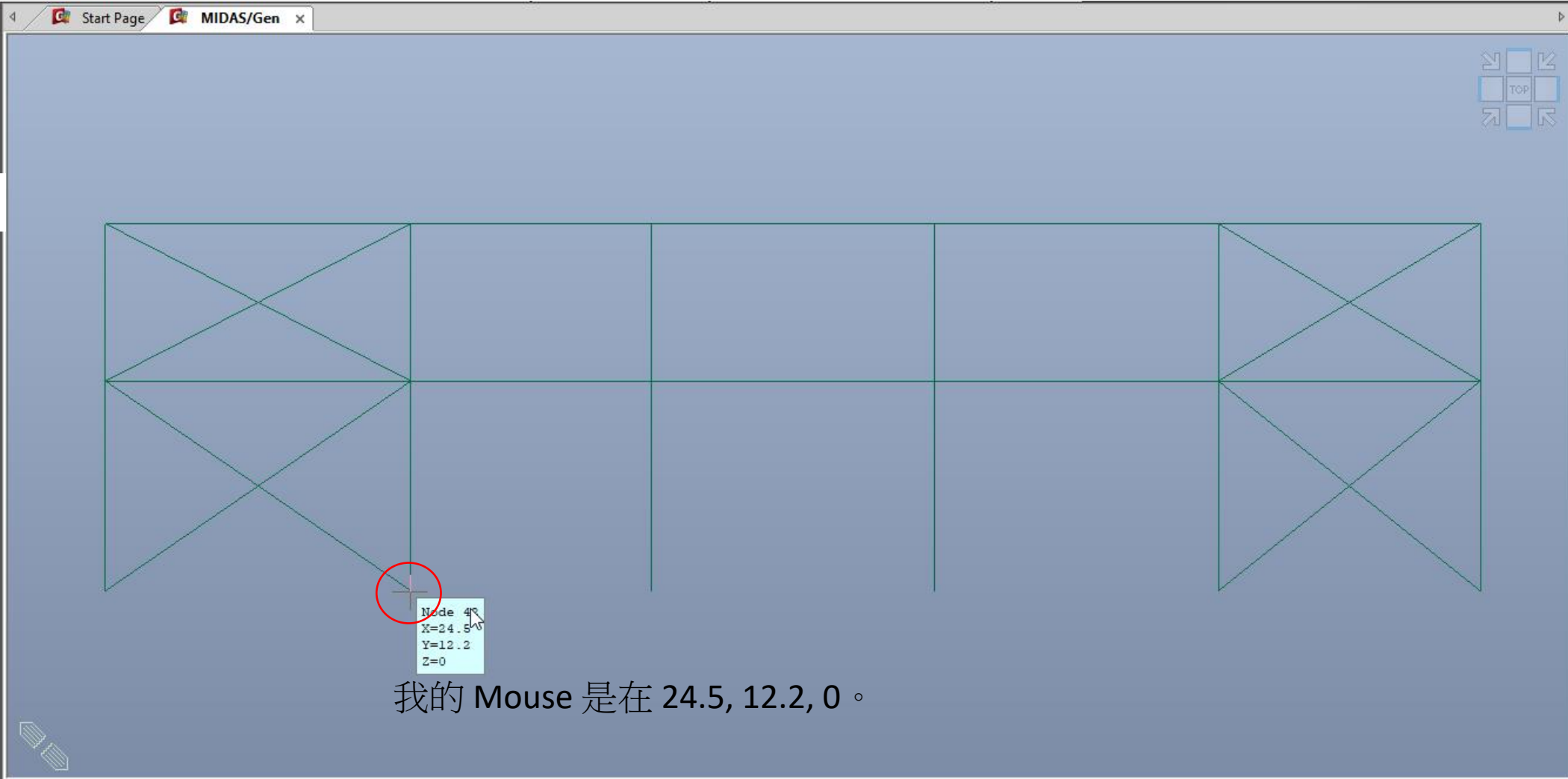
Intersect Frame Elements

Apply Close

顏色是白色

Equal Distance
跟 Mouse 位置
的不一樣。

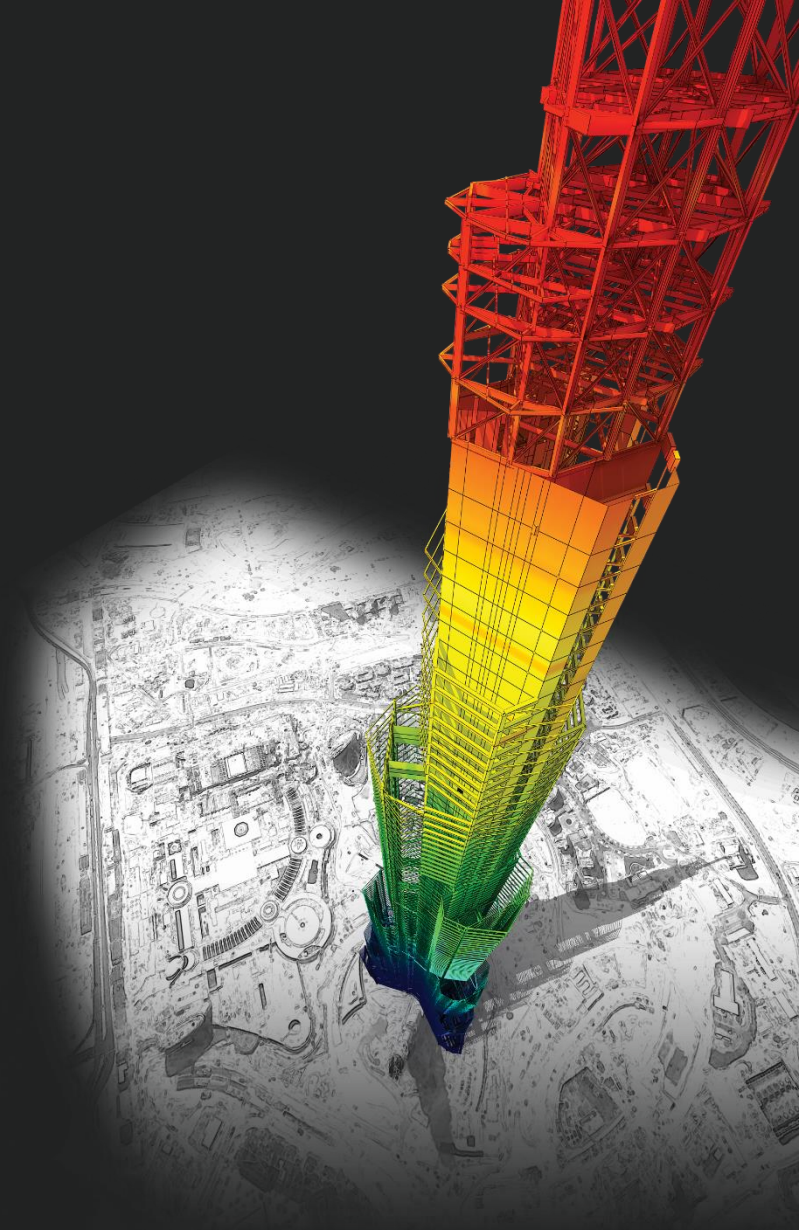
Start Page MIDAS/Gen



Node 4
X=24.5
Y=12.2
Z=0

我的 Mouse 是在 24.5, 12.2, 0。

Thank You



DESIGN OF General Structures

Integrated Design System for Building and General Structures