

# Mecánica Estructural

## Taller 3: RISA 2D

Profesor: Juan Felipe Beltrán

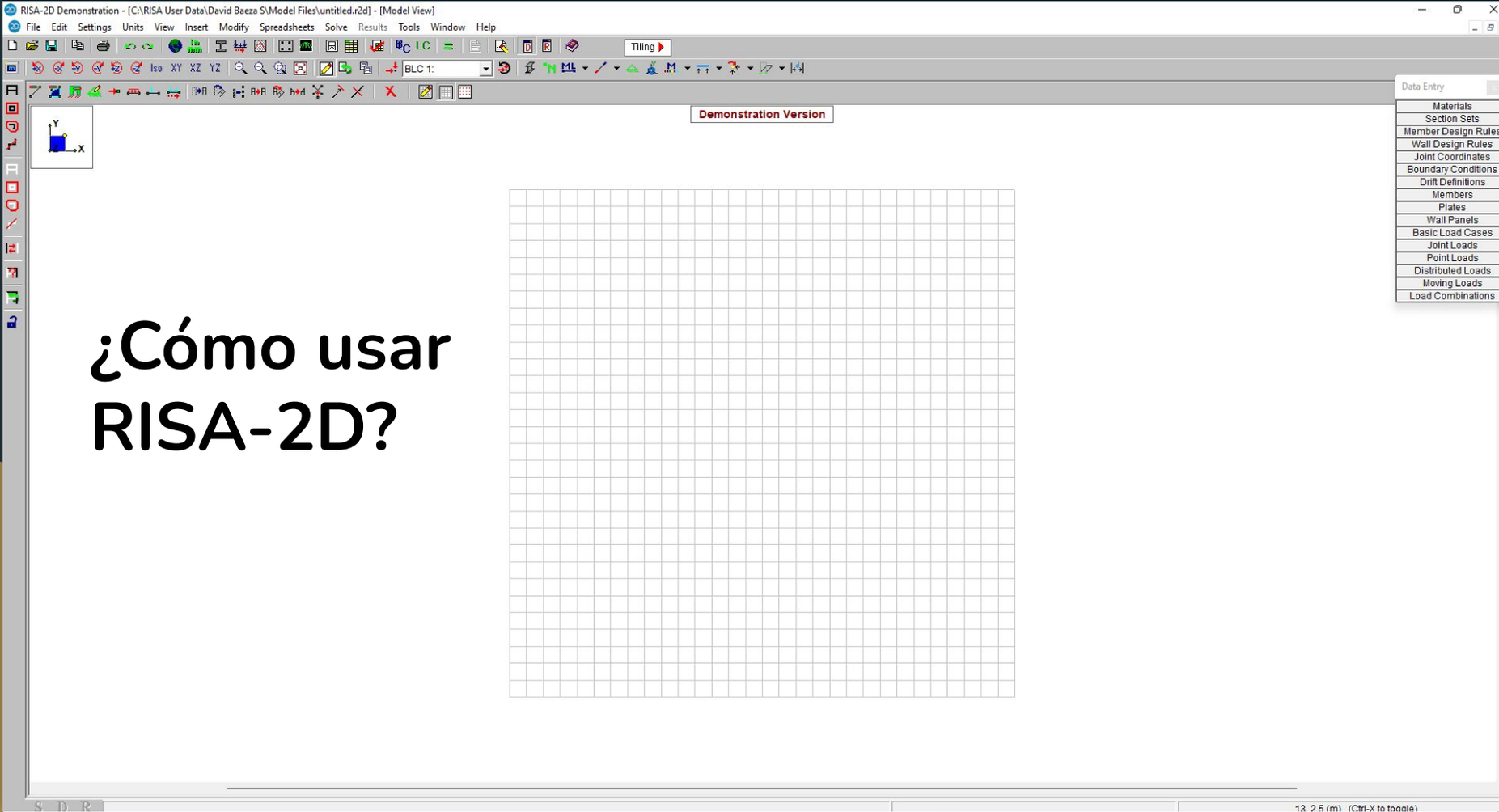
Auxiliares: María José Núñez - Sebastián Gregorio de las Heras - David Baeza

Ayudantes: Fernanda Paz - Paula Muñoz

# Programa

Necesitan crearse una cuenta para descargar el programa:

<https://risa.com/products/risa-2d>



¿Cómo usar  
RISA-2D?

RISA-2D Demonstration - [RISA User Data\David Baeza S\Model Files\untitled.r2d] - [Model View]

File Edit Settings **Units** New Insert Modify Spreadsheets Solve Results Tools Window Help

Tiling

Demonstration Version

Data Entry

- Materials
- Section Sets
- Member Design Rules
- Wall Design Rules
- Joint Coordinates
- Boundary Conditions
- Drift Definitions
- Members
- Plates
- Wall Panels
- Basic Load Cases
- Joint Loads
- Point Loads
- Distributed Loads
- Moving Loads
- Load Combinations

# Cambiar unidades al sistema métrico (kN, m, MPa)

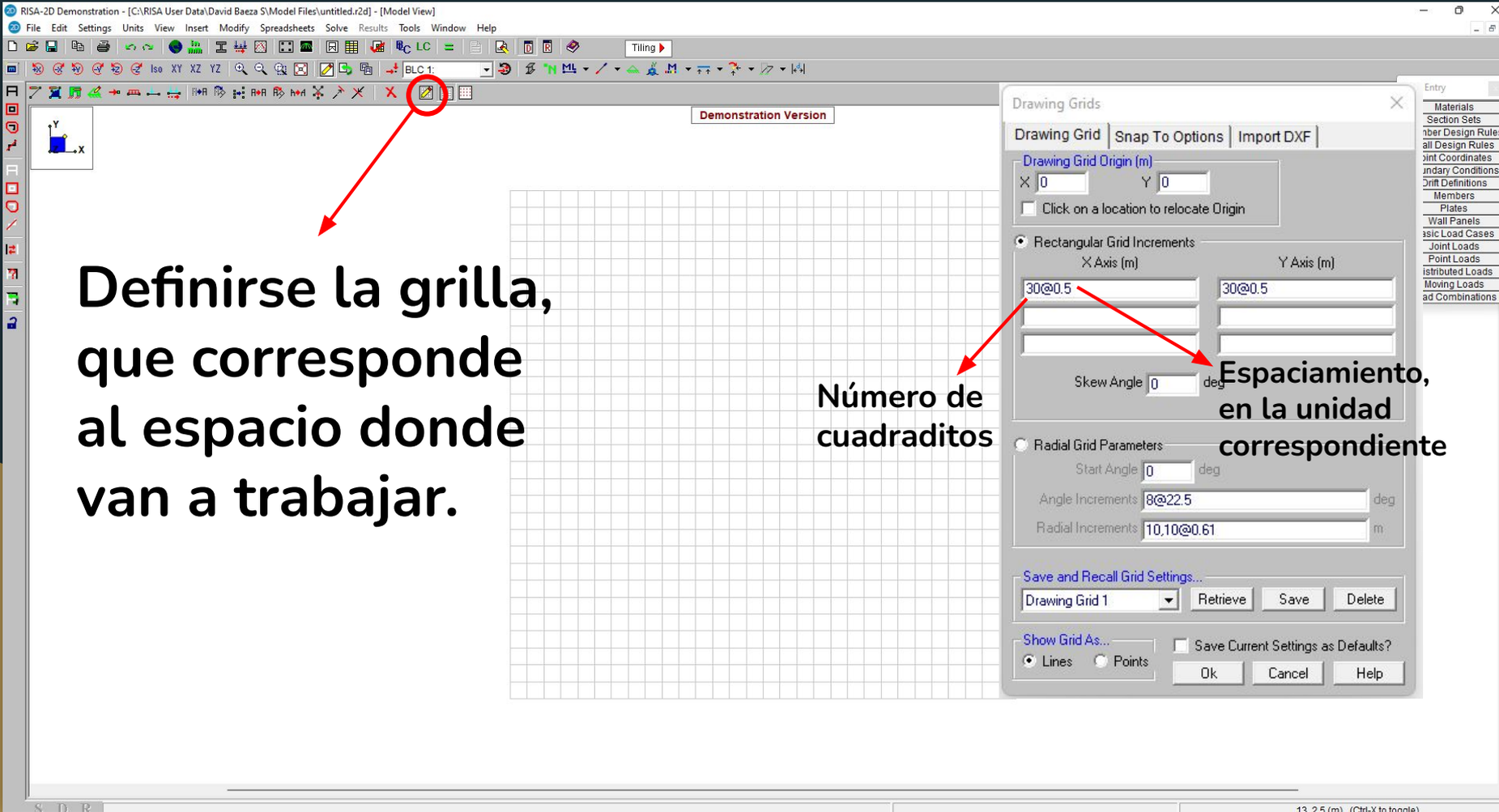
Units Selection

Lengths meters	Dimensions millimeters	Material Stiffness MPa
Forces kN	Linear Forces kN/m	Moments kN-m
Translational Springs kN/mm	Rotational Springs kN-m/rad	Temperatures Celsius
Deflections millimeters	Stresses MPa	Weight Densities kg/m <sup>3</sup>

Convert Existing Data For Any Units Changes?  
 Save these units settings as the default settings?

Standard Imperial Standard Metric Ok Cancel Help

S D R 13 2.5 (m) (Ctrl-X to toggle)



Definirse la grilla,  
que corresponde  
al espacio donde  
van a trabajar.

Número de  
cuadraditos

Espaciamento,  
en la unidad  
correspondiente

RISA-2D Demonstration - [C:\RISA User Data\David Baeza S\Model Files\untitled.r2d] - [Model View]

File Edit Settings Units View Insert Modify Spreadsheets Solve Results Tools Window Help

Tiling

BLC 1:

Demonstration Version

Draw Members

Draw Members | Modify Properties | Modify Design | Split Members

Member Material Type and Shape

- Hot Rolled
- Cold Formed
- Wood
- Concrete
- Aluminum
- Stainless
- General

Assign a Section Set

HR1A

Assign Shape Directly

Start Shape: W14x730

Type: Beam

Design List: Wide Flange

Material: A992

Design Rule: Typical

Member Label Prefix: M

Joint Label Prefix: N

Release Codes

- Fully Fixed at Both Ends
- Pinned at Both Ends

Both Ways

Physical Member

Top of Member

Orientation

Rotate Section: 0

Drawing Options

- Draw Point to Point
- Draw Beam to Beam
- Draw Point to Beam

1st Offset: 1 m, %

2nd Offset: 1 m, %

Beam Offset: 1 m, %

Keep this dialog open

Apply Close Help

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S D R

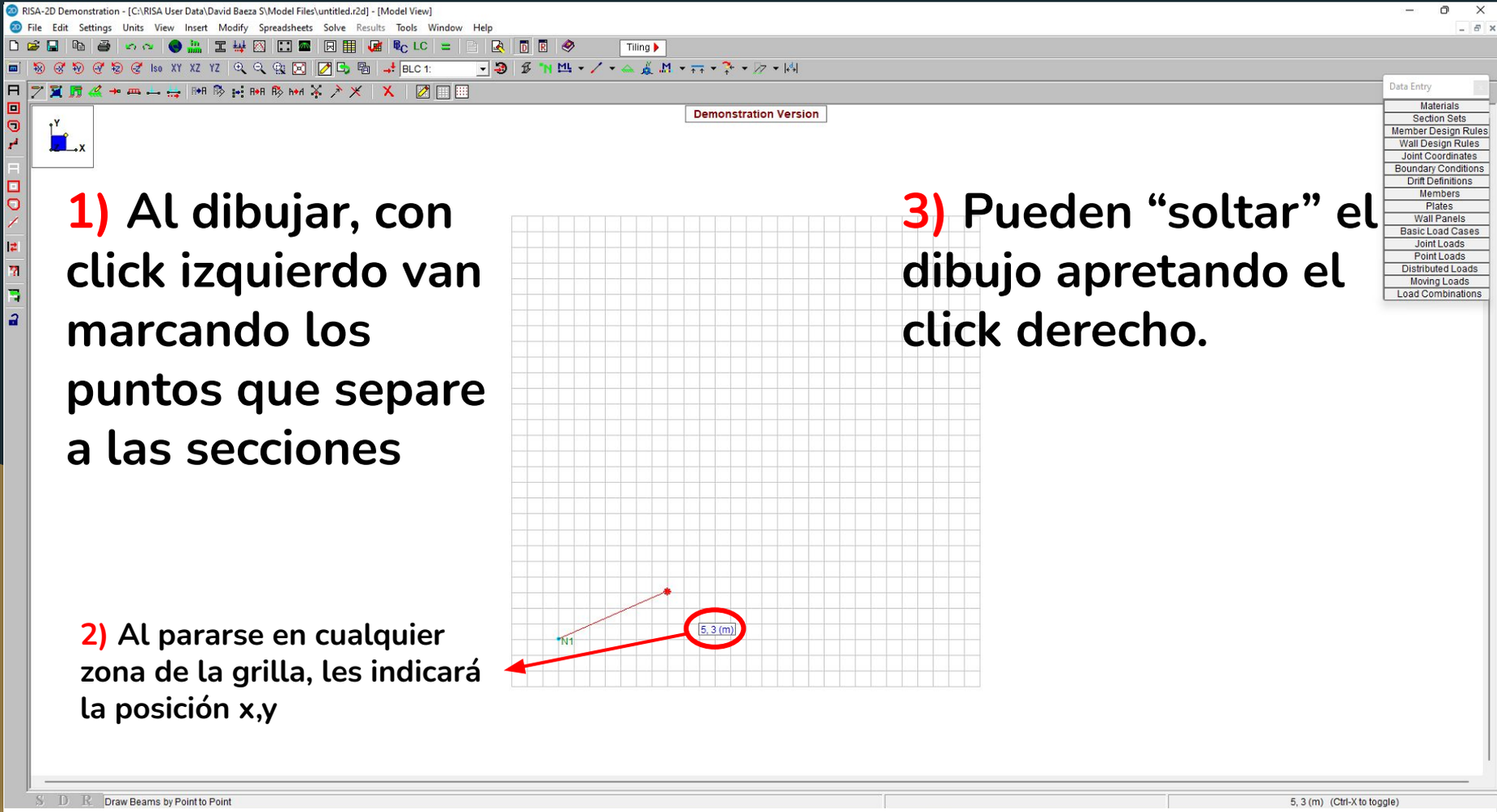
13 2.5 (m) (Ctrl-X to toggle)

1) Crear un elemento estructural (Biela, Viga o Columna)

2) En la sección "Draw Members" pueden escoger distintos materiales. Para las primeras tareas no importa el que elijan.

3) Para dibujar **Bielas**, marcar la opción "**Pinned at Both Ends**". Para dibujar **vigas o columnas**, marcar "**Fully fixed at both ends**".

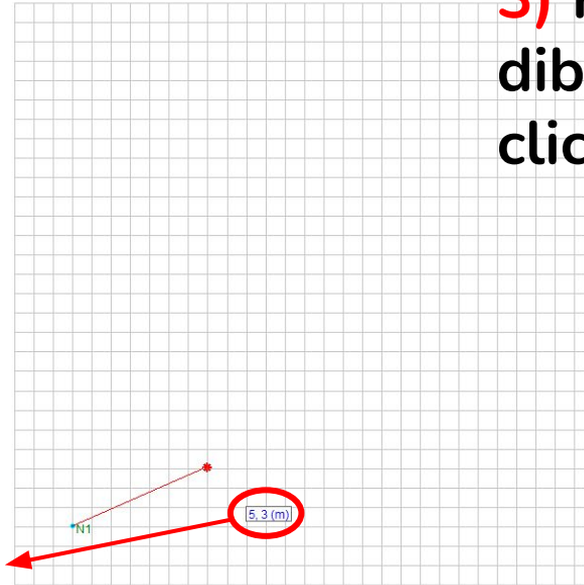
4) Le dan a "Apply" y comienzan a dibujar

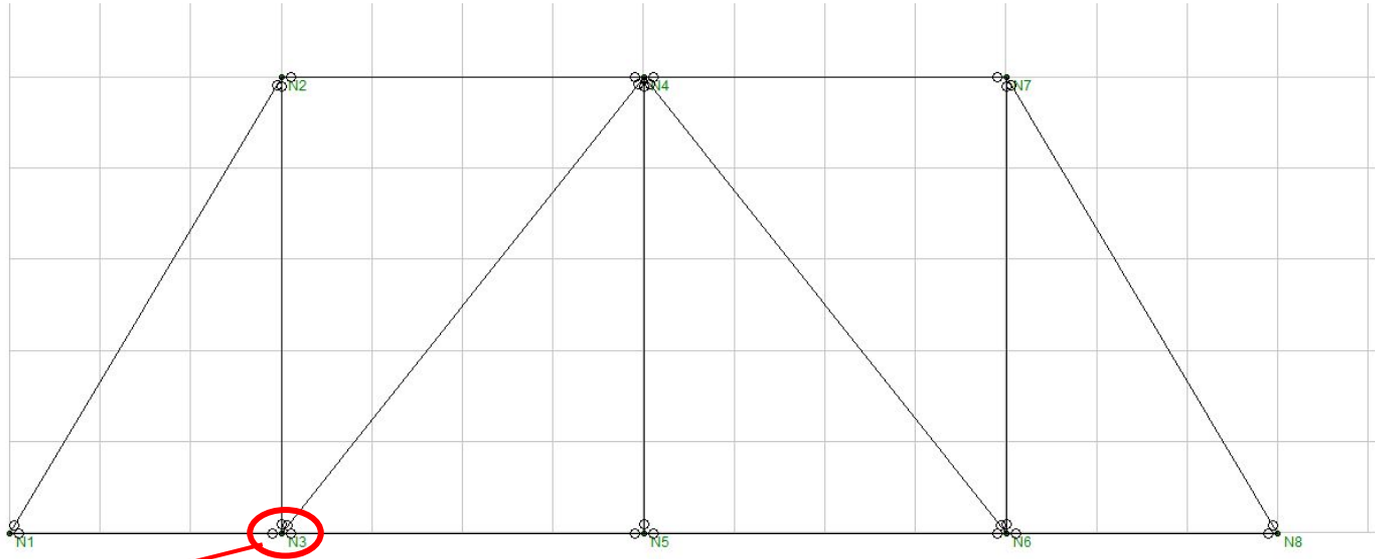


**1)** Al dibujar, con click izquierdo van marcando los puntos que separe a las secciones

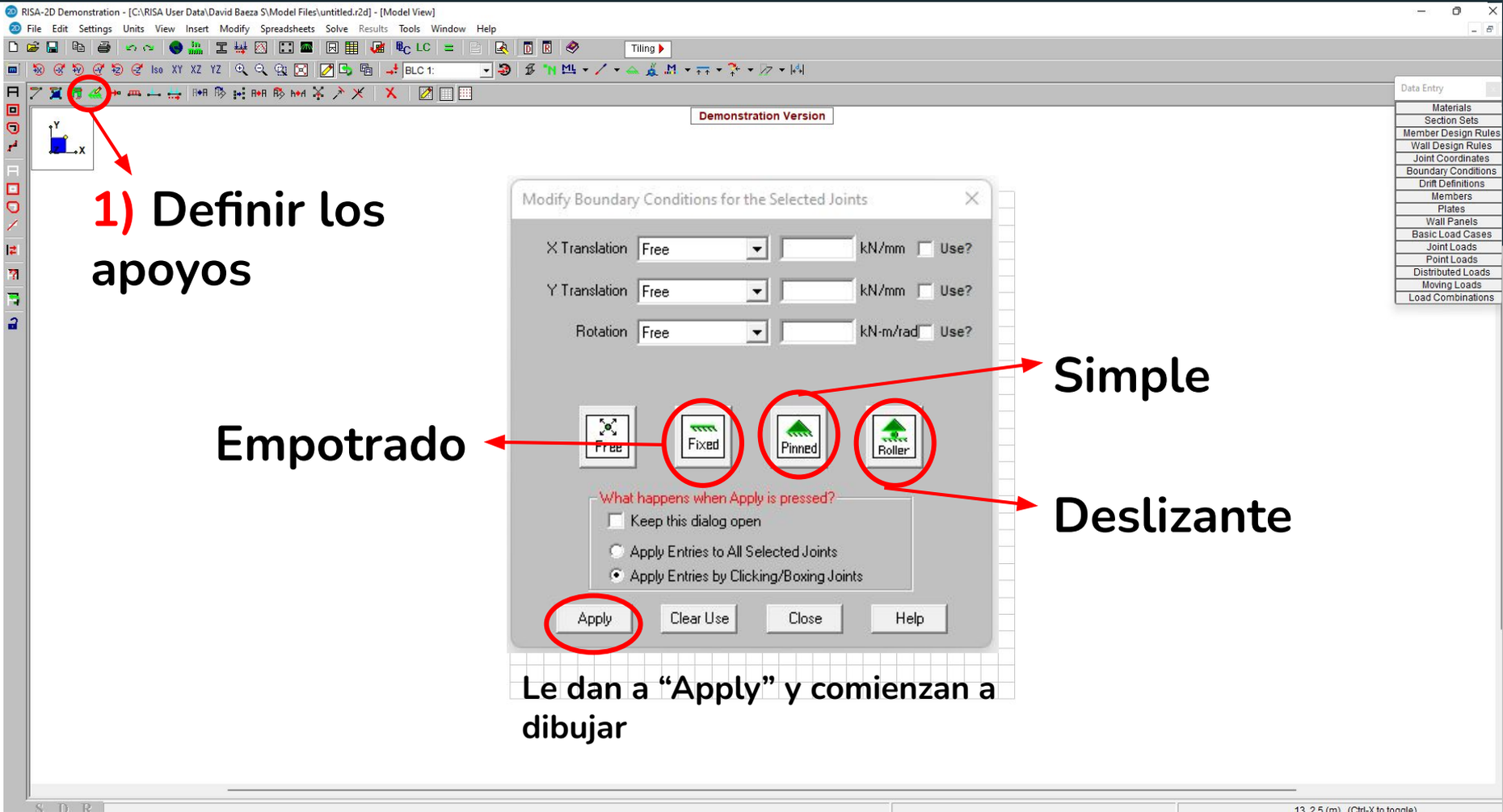
**2)** Al pararse en cualquier zona de la grilla, les indicará la posición x,y

**3)** Pueden “soltar” el dibujo apretando el click derecho.





**Al dibujar bielas, fijarse que aparezcan estos círculos en todos los extremos**



**1) Definir los apoyos**

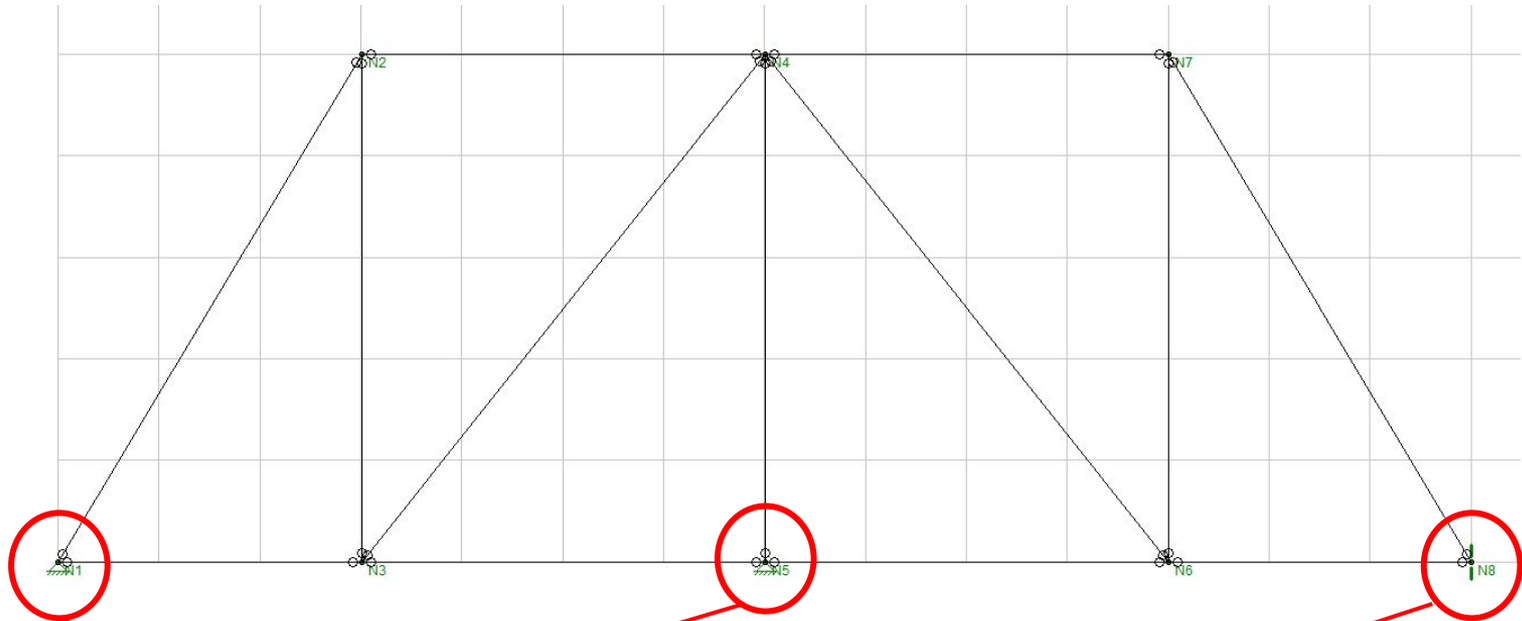
**Empotrado**

**Simple**

**Deslizante**

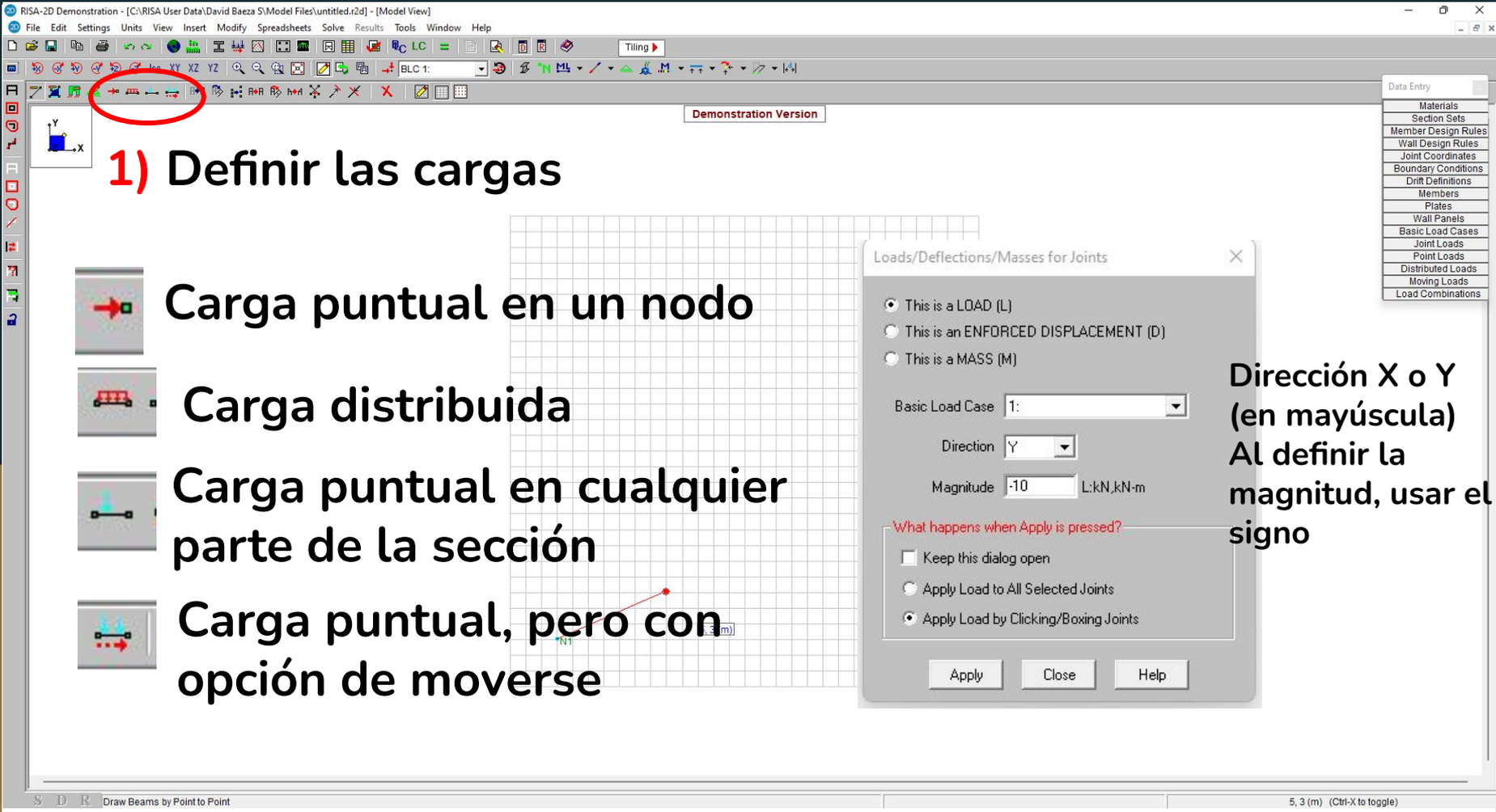
Le dan a "Apply" y comienzan a dibujar

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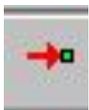


**Apoyo  
Simple**

**Apoyo  
Deslizante**



# 1) Definir las cargas



Carga puntual en un nodo



Carga distribuida



Carga puntual en cualquier parte de la sección



Carga puntual, pero con opción de moverse

Dirección X o Y  
(en mayúscula)  
Al definir la magnitud, usar el signo

RISA-2D Demonstration - [C:\RISA User Data\David Baeza S\Model Files\untitled.r2d] - [Model View]

File Edit Settings Units View Insert Modify Spreadsheets Solve Results Tools **Run** Help

Tiling

BLC 1

Demonstration Version

1) Con todo definido, “corren” el modelo

The image shows a truss structure with 8 nodes. Node N1 is a pin support at the bottom left. Node N3 is a roller support at the bottom. Node N5 is a roller support at the bottom center. Node N8 is a roller support at the bottom right. The top chord consists of nodes N2, N4, and N7. Members connect N1-N2, N2-N4, N4-N7, N7-N8, N2-N3, N3-N4, N4-N5, and N5-N6. There is a vertical downward load of -10kN at node N2 and a vertical downward load of -15kN at node N7. A red circle highlights the 'Run' button in the software's top toolbar.

Materials  
Section Sets  
Member Design Rules  
Wall Design Rules  
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Moving Loads  
Load Combinations

Loads: BLC 1

S D R

4, 2 (m) (Ctrl-X to toggle)

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Tiling

Model View

Demonstration Version

2) "Joint Reaction" presenta el valor de las reacciones

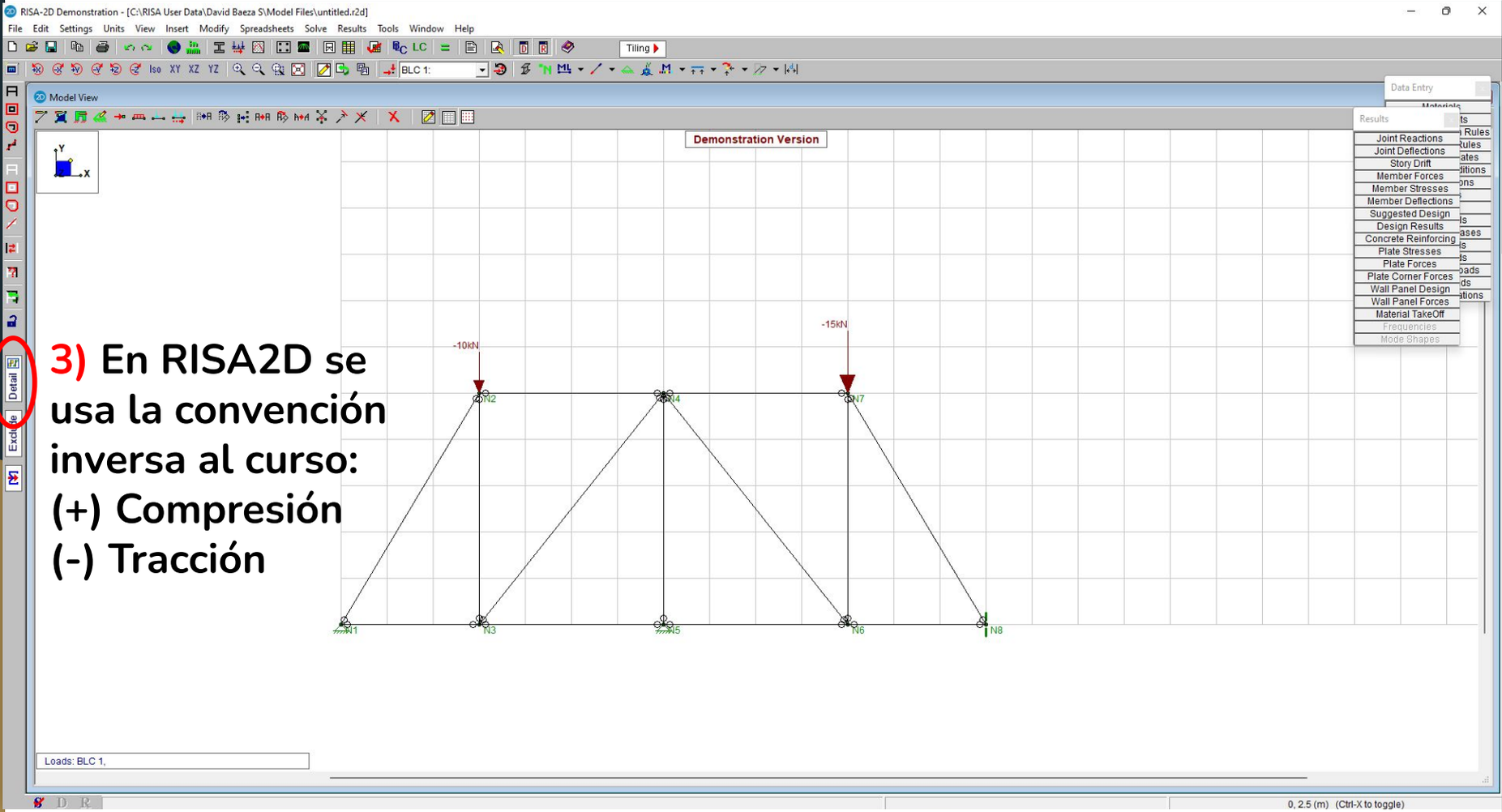
1) Pueden conocer todas las fuerzas en cada segmento. Solo deben seleccionar el elemento que quieren estudiar

Results

- Is
- Rules
- Rules
- ates
- itions
- ons
- Member Deflections
- Suggested Design
- Design Results
- Concrete Reinforcing
- Plate Stresses
- Plate Forces
- Plate Corner Forces
- Wall Panel Design
- Wall Panel Forces
- Material TakeOff
- Frequencies
- Mode Shapes

Loads: BLC 1.

0, 2.5 (m) (Ctrl-X to toggle)



**3) En RISA2D se usa la convención inversa al curso:  
(+) Compresión  
(-) Tracción**