Leapfrog Geothermal Surface Types

For Leapfrog Geothermal Version 2022.1

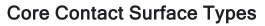
 Geological Models GM GB Boundary Fault System Lithologies 		
> 7 Surface Chronology > 1 Output Volumes	<u>O</u> pen	Comments
,		From Base Lithology
	Rew Erosion	From Other Contacts
	New Intrusion >	From Polyline
	诊 New Vei <u>n</u> >	Erom GIS Vector Data
	🛞 New Structural Surface	🔏 From S <u>t</u> ructural Data
	← New Vein Syste <u>m</u>	👪 From <u>P</u> oints
	New Stratigraphy	🛒 From Offset Surface
	View All	From Surface
	↑ P <u>r</u> ioritise	
	(II) Freeze	
	Properties	

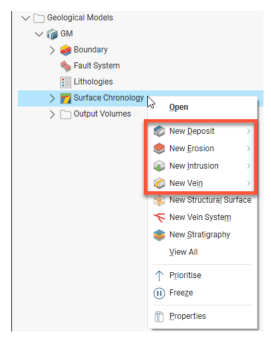
Core Contact Surface Types

- Deposit and Erosion Surfaces
- Intrusion Surfaces
- Vein Surfaces

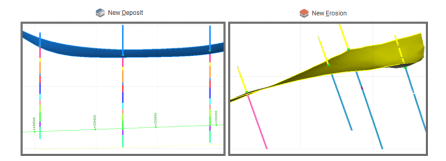
Specific Function Surfaces

- Structural Surfaces
- Offset Surfaces
- Vein System Surfaces
- Stratigraphic Sequences

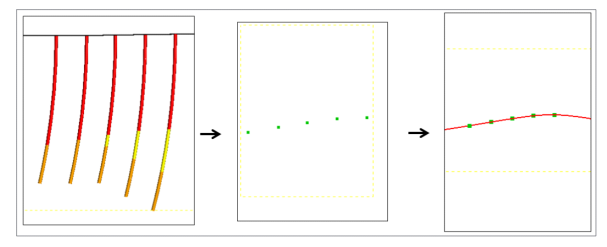




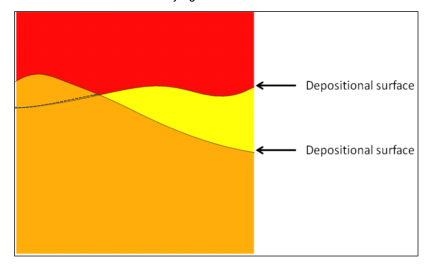
Deposit and Erosion Surfaces



One set of contact points - above OR below the unit of interest

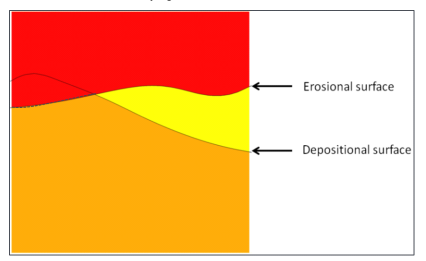


Only ONE contact point per unit per well

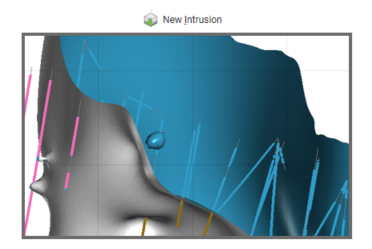


Deposit surface volumes cannot cut into an underlying older unit

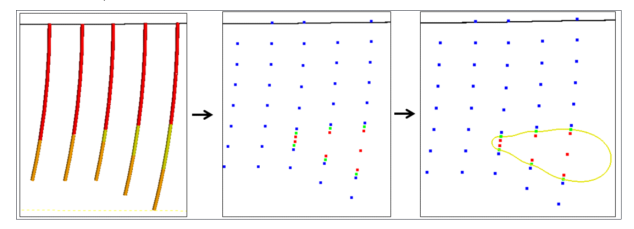
Erosion surface volumes can cut into an underlying older unit



Intrusion Surfaces

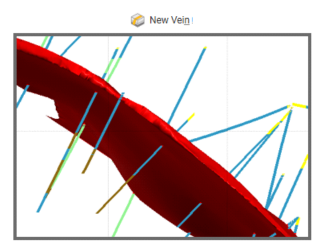


One set of contact points - above AND below the unit of interest

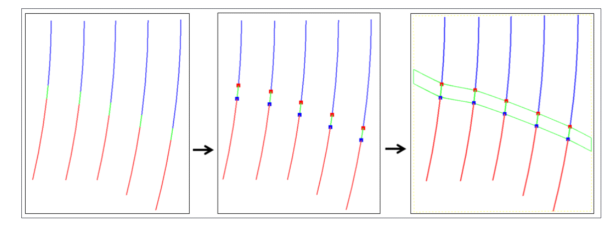


Can have **MULTIPLE** contact points per unit per well Intrusion volumes **enclose** the unit of interest

Vein Surfaces



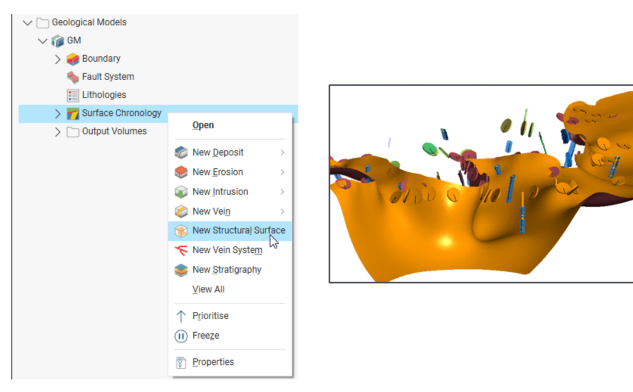
Two sets of contact points - above AND below the unit of interest



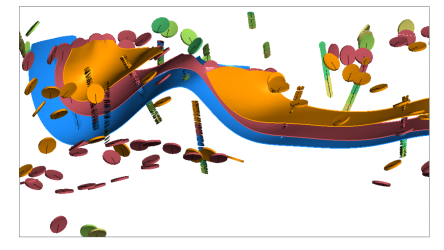
Creates a Hanging wall (HW) set AND Footwall (FW) set of contact points

Specific Function Surfaces

Structural Surfaces

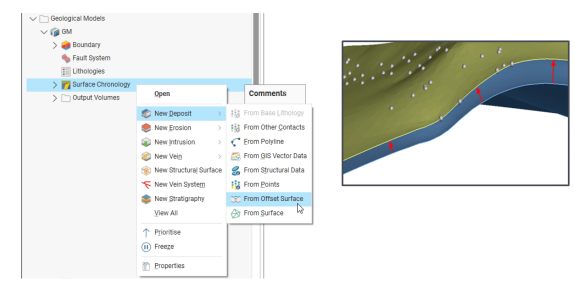


Incorporates non-contact structural data with on-contact data (drilling data, surface mapping)

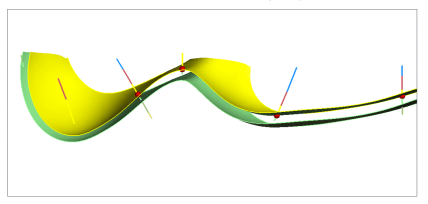


Can be used for a Deposit, Erosion or Intrusion contact type

Offset Surfaces

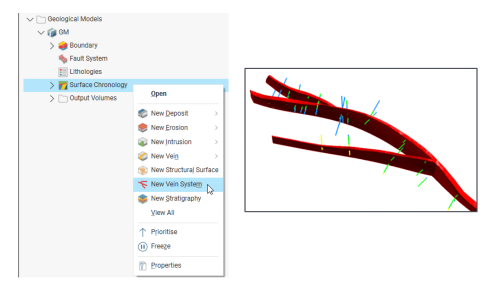


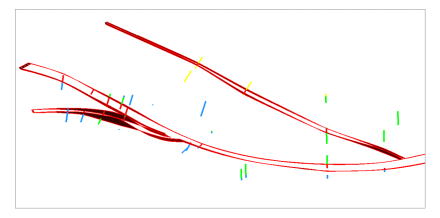
Maintains consistent offset while honouring contact points - for stratigraphy with common deformation



Can be used for a **Deposit** or **Erosion** contact type

Vein System Surfaces

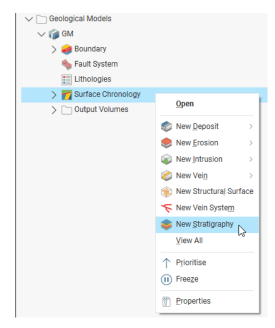




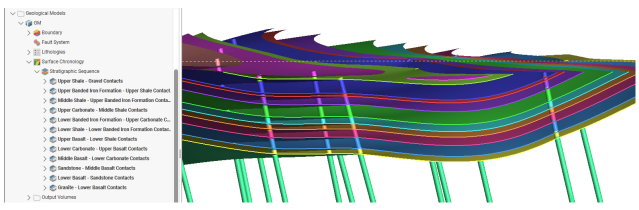
Combines individual veins into a single interconnected system of veins

Can be used for a Vein contact type

Stratigraphic Sequences



Generates multiple surfaces in a stratigraphic sequence in a single pass



Can be used for a Deposit or Erosion contact type