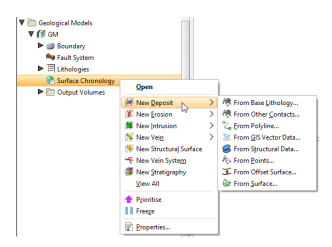
Leapfrog Geothermal Surface Types

For Leapfrog Geothermal Version 4.1



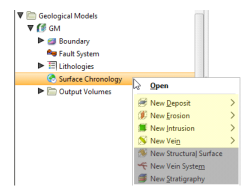
Core Contact Surface Types

- Deposit and Erosion Surfaces
- Intrusion Surfaces
- Vein Surfaces

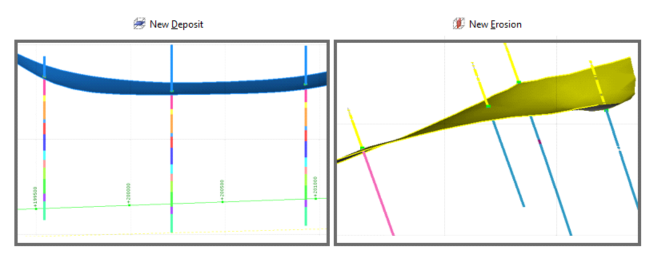
Specific Function Surfaces

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

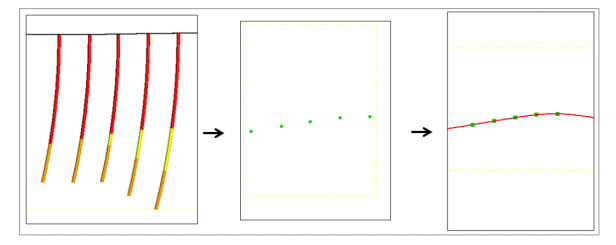
Core Contact Surface Types



Deposit and Erosion Surfaces

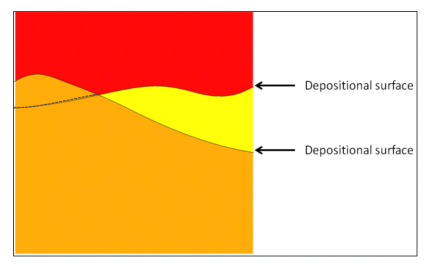


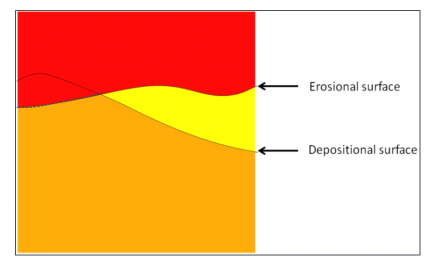
One set of contact points - above OR below the unit of interest



Only ONE contact point per unit per well

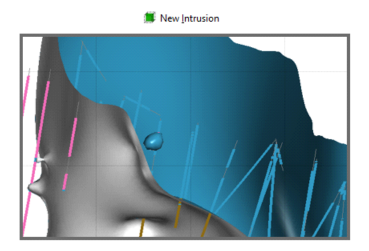
Deposit surface volumes cannot cut into an underlying older unit



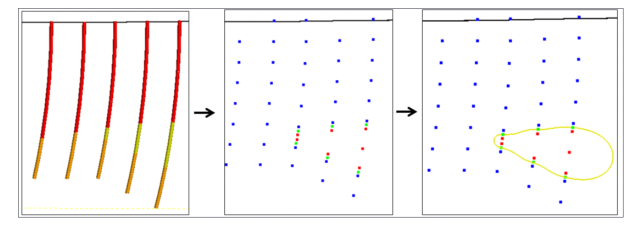


Erosion surface volumes **can** cut into an underlying older unit

Intrusion Surfaces

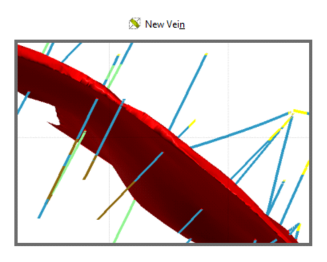


One set of contact points - above AND below the unit of interest

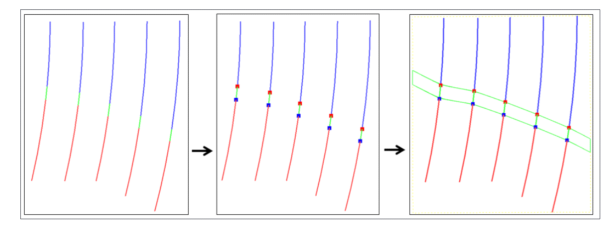


Can have **MULTIPLE** contact points per unit per well Intrusion volumes **enclose** the unit of interest

Vein Surfaces



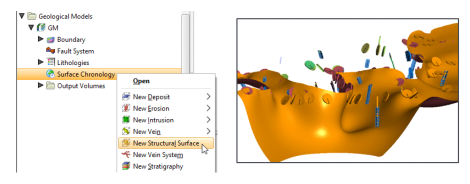
Two sets of contact points - above AND below the unit of interest



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

Specific Function Surfaces

Structural Surfaces

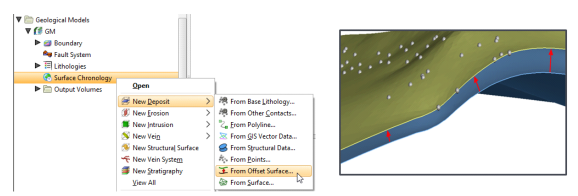




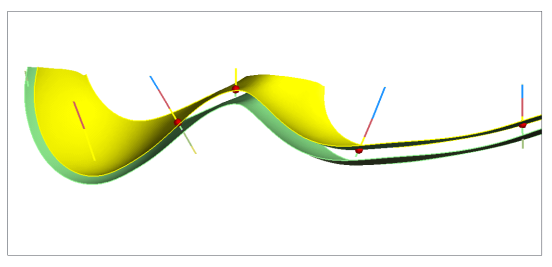
Incorporates non-contact structural data with on-contact data (wells, surface mapping)

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

Offset Surfaces

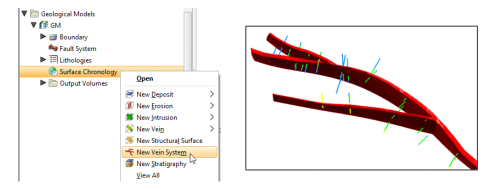


Maintains **consistent offset** while **honouring** contact points – for stratigraphy with common deformation

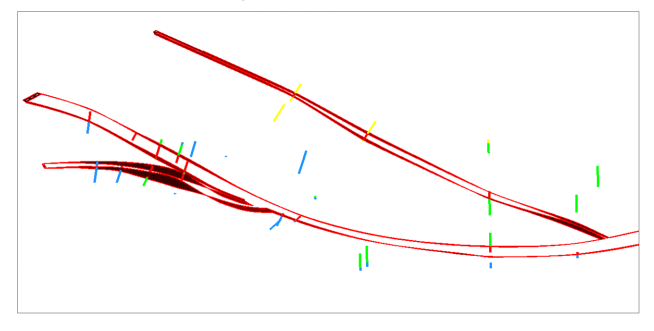


Can be used for a **Deposit** or **Erosion** contact type

Vein System Surfaces

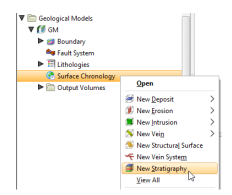


Combines individual veins into a single interconnected system of veins

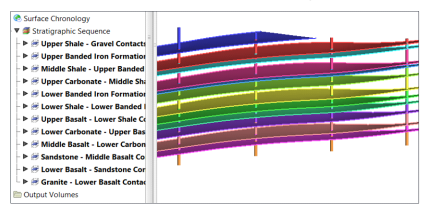


Can be used for a Vein contact type

Stratigraphic Sequences



Generates multiple surfaces in a stratigraphic sequence in a single pass



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