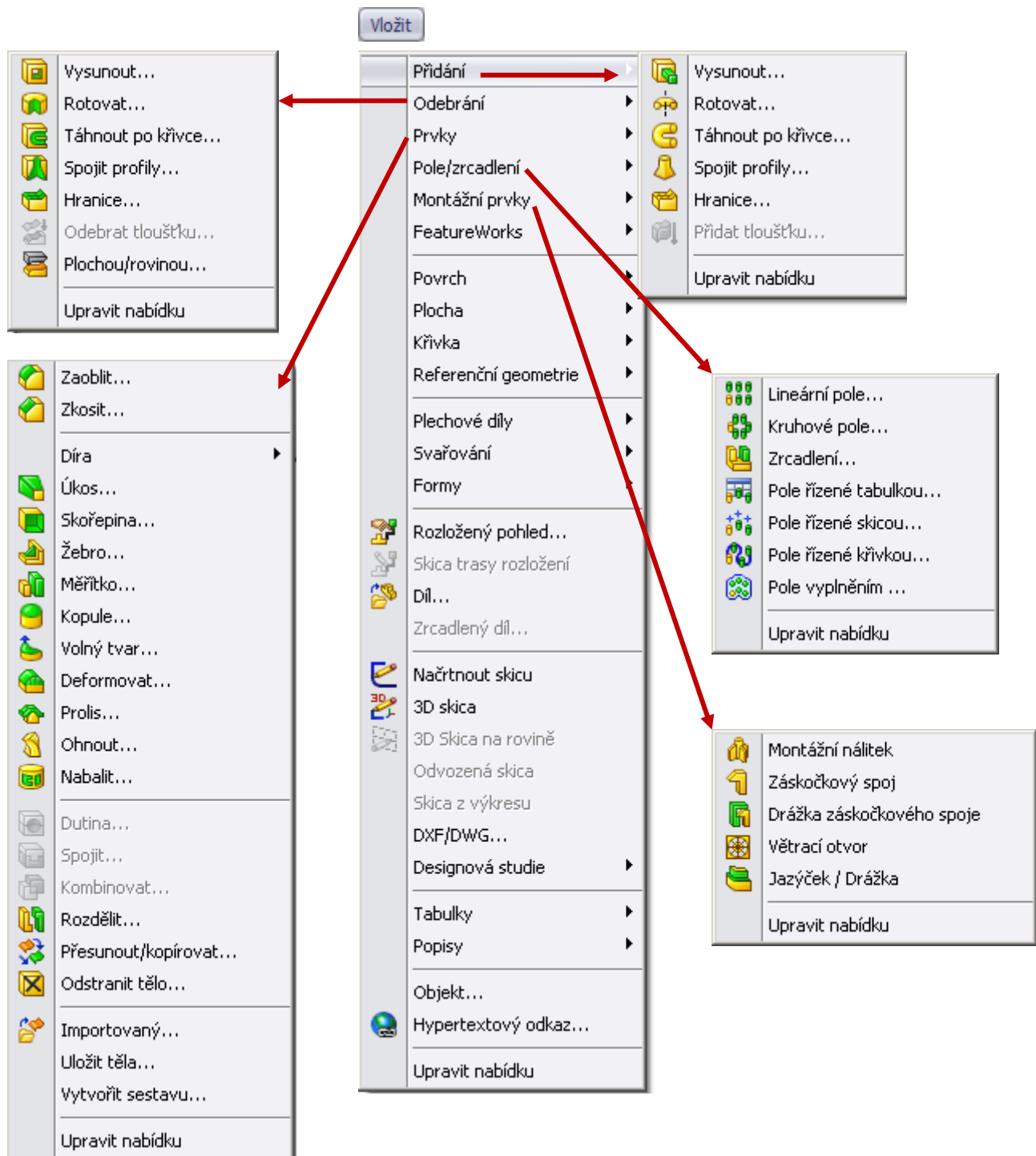


ELEMENTS





Prvky



Elements are particular geometrical shapes appropriate combination of which can help us making required model - **a Part** . For some elements the sketch is the base (adding of putting out, taking of putting out), for other elements capacity solid figure must be prepared . Elements are divided into basic and dependent.







BASIC ELEMENTS:

the base for these elements are sketches

-  Slide
-  Rotate
-  Pull on curve
-  Connect profiles












DEPENDENT ELEMENTS – FIELD

the base for these elements are sketch, solid figure or element

-  Linear field
-  Circle field
-  Field managed by sketch
-  Field managed by sketch
-  Field managed by chart
-  Field completion







DEPENDENT ELEMENTS – Not so much frequent

capacity solid figure and sketch are the base

-  Drawing putting out
-  Drawing rotation
-  Drawing traction on curve
-  Drawing connection of profiles
-  Round
-  Slope
-  Rib
-  Shell
-  Sideway
-  Reflecting
-  Aperture guide





DEPENDENT ELEMENTS - Not so much frequent

capacity solid figure and sketch are the base

-  Dome
-  Shape
-  Deform
-  Depression
-  Bend
-  Pile up

ELEMENTS FOR WORK WITH CAPACITY SOLID FIGURES

Capacity solid figure and sketch are the base

-  Move/copy body
-  Divide
-  Combine
-  Remove body