

Cherfi Farouck
Hoffmann Yann

The diagram illustrates the software architecture for the 'strat' module. At the top is a rounded rectangle labeled 'strat.py'. Below it is another rounded rectangle labeled 'sous_strat.py'. A solid black arrow points from 'sous_strat.py' up to 'strat.py'. To the right of 'sous_strat.py' is a gray rectangular box containing two blue-outlined rounded rectangles: 'tools.py' on top and 'raw_tools.py' on the bottom. A thin gray arrow points from this box towards 'sous_strat.py'. Below 'sous_strat.py' are three diamond-shaped boxes: 'comportement.py' on the left, 'conditions.py' at the bottom center, and 'positionnement.py' on the right. Red dashed arrows point from each of these three diamond boxes up to 'sous_strat.py'. To the right of the 'positionnement.py' diamond is the text 'variables'.