

graphical  
element

```
graph LR; GE[graphical element] --> S1(shape 1); GE --> ID([Interaction dictionary]); GE --> CE(children elements); S1 --> S2(shape 2); S2 --> S3(shape 3);
```

The diagram illustrates a hierarchical or sequential structure. At the top left is an orange rounded rectangle labeled 'graphical element'. From its right side, three arrows branch out: the top one points to 'shape 1', the middle one points to 'Interaction dictionary', and the bottom one points to 'children elements'. 'shape 1' is a green rounded rectangle, and it is followed by 'shape 2' and 'shape 3', also green rounded rectangles, connected by right-pointing arrows. 'Interaction dictionary' is a blue rounded rectangle, and 'children elements' is an orange rounded rectangle.

shape 1

shape 2

shape 3

Interaction  
dictionary

children  
elements