

`integrator< R >`

`field_size`

`upfs`
`fs`

`rk4< R >`

```
graph BT; rk4[rk4< R >] -- solid blue arrow --> integrator[integrator< R >]; rk4 -.->|upfs  
|fs| field_size[field_size];
```

The diagram illustrates the relationships between three components. At the bottom is a grey box labeled `rk4< R >`. A solid blue arrow points from this box to a white box at the top left labeled `integrator< R >`. A dashed purple arrow points from the `rk4< R >` box to a white box at the top right labeled `field_size`. The dashed arrow is labeled with `upfs` and `fs` next to it.