```
section info list::
     t grid info
+ i cells
+ i crossed edges
+ i_color_edges
+ i nodes
+ i_boundary_edges
+ i boundary nodes
+ i stack nodes
+ i stack edges
+ i comms
+ i comms_type
+ i load
+ reduce_grid_info()
+ estimate bounds()
+ print()
```

section_info_list:: t_section_info

+ operator() + reduce()

+ index

+ reduce_section_info() + reduce()