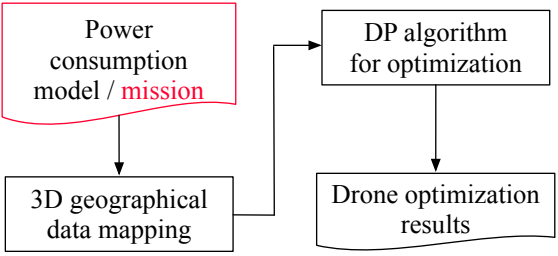


Power  
consumption  
model / mission



```
graph TD; A[Power consumption model / mission] --> B[3D geographical data mapping]; A --> C[DP algorithm for optimization]; B --> C; C --> D[Drone optimization results];
```

The diagram illustrates a four-step process for drone optimization. It begins with a box labeled 'Power consumption model / mission', where the word 'mission' is highlighted in red. An arrow points down from this box to a box labeled '3D geographical data mapping'. From the right side of this box, an arrow points right to a box labeled 'DP algorithm for optimization'. Additionally, a direct arrow points from the bottom of the first box to the 'DP algorithm for optimization' box. Finally, an arrow points down from the 'DP algorithm for optimization' box to the last box, 'Drone optimization results'.

3D geographical  
data mapping

DP algorithm  
for optimization

Drone optimization  
results