|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| adjust | | delta\_x | | |
| C\_L | C\_M | C\_R |
| phi | A\_R | T\_M | T\_L | T\_L |
| A\_M | T\_R | T\_M | T\_L |
| A\_L | T\_R | T\_R | T\_M |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | delta\_x |  |  |
|  | adjust | C\_L | C\_M | C\_R |
| phi | A\_L | T\_R | T\_R | T\_M |
|  | A\_M | T\_R | T\_M | T\_L |
|  | A\_R | T\_M | T\_L | T\_L |

T\_L: C\_M + A\_R , C\_R + A\_R , C\_R + A\_M

T\_M: C\_L + A\_R , C\_M + A\_M , C\_R + A\_L

T\_R: C\_L + A\_M , C\_L + A\_L , C\_M + A\_L