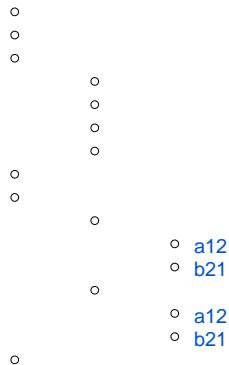


# KBSW180148 Instruction for Integrating SLAMWARE Solution in Tri-omni-wheeled Base

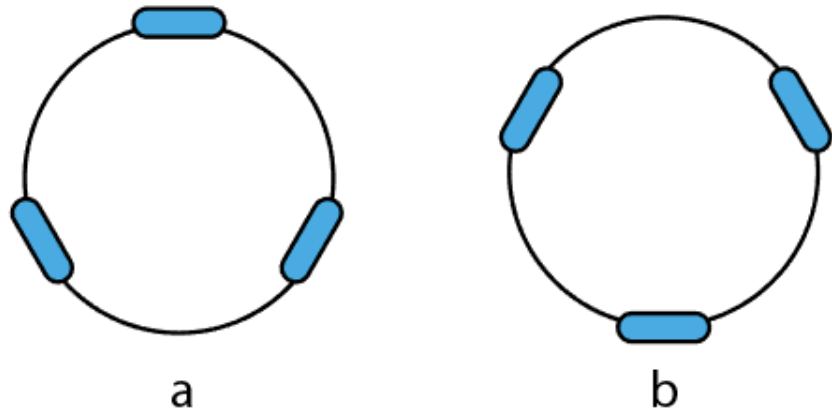
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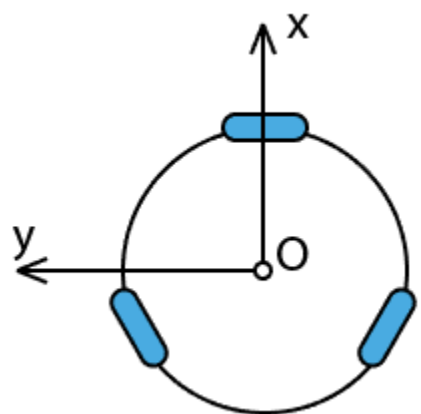


---

SLAMWARE

212a21b

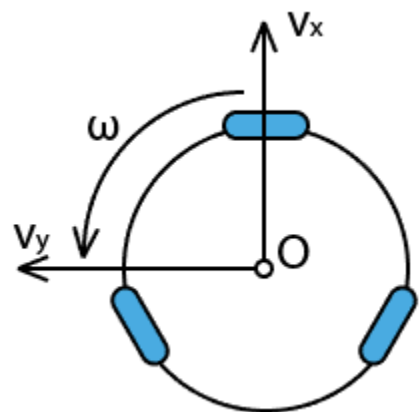




xyO

↑ 机器人前进方向

SLAMWARE Core

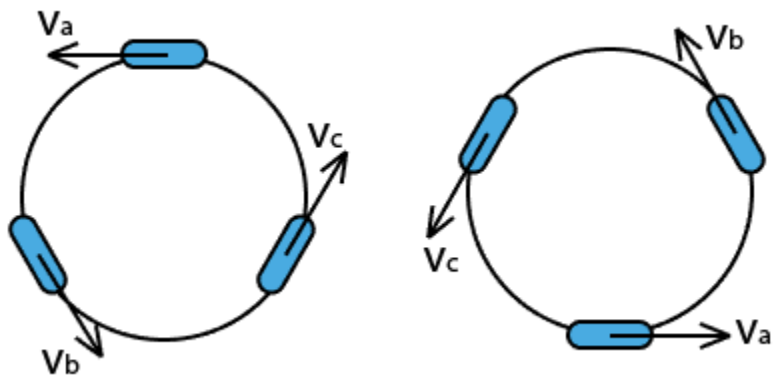


$V_x V_y$

$V_x V_y$

↑ 机器人前进方向

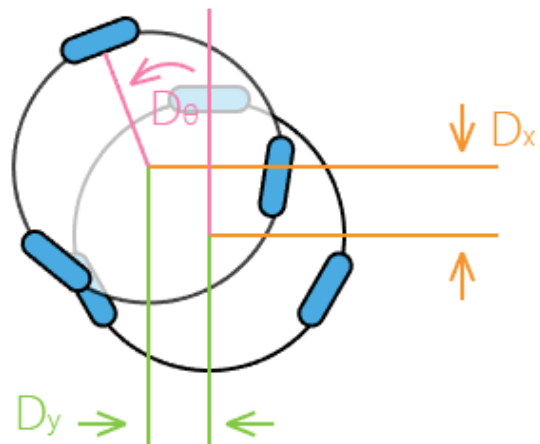




V<sub>a</sub>V<sub>b</sub>V<sub>c</sub>

SLAMWARE

DxDyD



DxDyD

LaLbLc

SLAMWARECORECB\_CMD\_GET\_BASE\_MOTOR\_DATA SLAMWARECORECB\_CMD\_SET\_BASE\_MOTOR

SLAMWARECORECB\_CMD\_SET\_V\_AND\_GET\_DEADRECKON 0x41

#### **base\_set\_velocity\_request\_t**

```
typedef struct _base_set_velocity_request
{
    _s32 velocity_x_q16;
    _s32 velocity_y_q16;
    _s32 angular_velocity_q16;
} __attribute__((packed)) base_set_velocity_request_t;
```

```

base_set_velocity_request_t req;

float vx = req.velocity_x_q16 / 65536.f;
float vy = req.velocity_y_q16 / 65536.f;
float omega = req.angular_velocity_q16 / 65536.f;

```

(dx ,dymm, dtheta)

#### **base\_deadreckon\_response\_t**

```

typedef struct _base_deadreckon_response
{
    _s32 base_dx_mm_q16;
    _s32 base_dy_mm_q16;
    _s32 base_dtheta_degree_q16;
    _u8 status_bitmap;
} __attribute__((packed)) base_deadreckon_response_t;

```

```

#ifndef PI
#define PI 3.14159265f
#endif

float dx, dy, dtheta;

base_deadreckon_response_t resp;

resp.base_dx_mm_q16 = (_s32)(dx * 1000 * 65536);
resp.base_dy_mm_q16 = (_s32)(dy * 1000 * 65536);
resp.base_dtheta_degree_q16 = (_s32)(dtheta * 180 / PI * 65536);
resp.status_bitmap = 0; // 0

```



R

SLAMWARE Core

### **a12**

$$V_a = V_y + R *$$

$$V_b = -V_x \cos(30^\circ) - V_y \sin(30^\circ) + R *$$

$$V_c = V_x \cos(30^\circ) - V_y \sin(30^\circ) + R *$$

### **b21**

$$V_a = -V_y + R *$$

$$V_b = V_x \cos(30^\circ) + V_y \sin(30^\circ) + R *$$

$$V_c = -V_x \cos(30^\circ) + V_y \sin(30^\circ) + R *$$

DaDbDc

## a12

```
D = (Da + Db + Dc) / R / 3  
Dx = (- Db * cos(30°) + Dc / cos(30°)) / 2  
Dy = (- Db * sin(30°) - Dc / sin(30°) + Da) / 3
```

## b21

```
D = (Da + Db + Dc) / R / 3  
Dx = (Db / cos(30°) - Dc / cos(30°)) / 2  
Dy = (-Da + Db / sin(30°) + Dc / sin(30°)) / 3
```

```
// a  
  
#ifndef PI  
#define PI 3.14159265f  
#endif  
  
#define COS30f      0.86602540f  
#define SIN30f    0.5f  
#define R           0.18f // robot radius: 18cm  
  
static float wheel_odometer[3];  
  
static void on_set_v_and_get_deadreckon(const base_set_velocity_request_t& req, base_deadreckon_response_t& resp)  
{  
    // calculate response  
    float current_wheel_odometer[3];  
    motion_get_wheel_odometer(current_wheel_odometer);  
  
    float da = current_wheel_odometer[0] - wheel_odometer[0];  
    float db = current_wheel_odometer[1] - wheel_odometer[1];  
    float dc = current_wheel_odometer[2] - wheel_odometer[2];  
  
    memcpy(wheel_odometer, current_wheel_odometer, sizeof(current_wheel_odometer));  
  
    float dx = (-db / COS30f + dc / COS30f) / 2  
    float dy = (da - db / SIN30f - dc / SIN30f) / 3  
    float dtheta = (da + db + dc) / R / 3  
  
    resp.base_dx_mm_q16 = (_s32)(dx * 1000 * 65536);  
    resp.base_dy_mm_q16 = (_s32)(dy * 1000 * 65536);  
    resp.base_dtheta_degree_q16 = (_s32)(dtheta * 180 / PI * 65536);  
    resp.status_bitmap = 0; // 0  
  
    // calculate wheel speed  
    float vx = req.velocity_x_q16 / 65536.f;  
    float vy = req.velocity_y_q16 / 65536.f;  
    float omega = req.angular_velocity_q16 / 65536.f;  
  
    float va = vy + R * omega;  
    float vb = - vx * COS30f - vy * SIN30f + R * omega;  
    float vc = vx * COS30f - vy * SIN30f + R * omega;  
  
    motion_set_wheel_speed(va, vb, vc);  
}
```

