



AUBOPE Software Scripting Interface Manual

V4.5.4

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1 Lua syntax

1.1 Identifiers and Variables

Identifiers can be consisted of any letter that begins with a non-numeric character, a string of underscores and numbers and can be used to name variables, functions, etc.

The following keywords are reserved and cannot be used to name identifiers:

and	not	or	break	return	do	then
if	else	elseif	end	true	false	for
while	repeat	until	in	function	goto	local

The following identifiers are legal:

a	_abc	a_123
---	------	-------

The following numeric constants are legal:

1	123	0xff	0xABCD
---	-----	------	--------

The following are valid floating constants:

1.0	3.141592	1.6e-2	100e1
-----	----------	--------	-------

String variables are represented by "", ", or [[]], for example:

"abcdef"

Array variables are represented by { }, for example

a={1.0,0.2,3.0}

The comment begins with a double dash (--), followed by the closing braces [[for section notes, up to the corresponding]], otherwise it is a one-line comment to the end of the current line.

The scope of the global variable is different from that of the local variable. Before the local variable is declared, the *local* keyword is added. For example,

local a=5

Otherwise it is a global variable.

The expression syntax in AUBOScript is very standard, as follows:

Arithmetic expression

```
6+2-3
5*2/3
(2+3)*4/(5-6)
```

Logical expression

```
true or false and (2==3)
1>2 or 3~=4 or 5<-6
not 9>=10 and 100<=50
```

Variable assignment

```
A = 100
bar = ture
PI = 3.1415
name = "Lily"
positon = {0.1,-1.0,0.2,1.0,0.4,0.5}
```

The variable type in AUBOScript does not need to be modified, but is derived from the first assignment of the variable. For example, in the above example, A is an integer, bar is a boolean, PI is a float, name is a string, and position is an array.

The basic variable types in AUBOScript are: Number, Boolean, String, and Array

1.2 Control Flow Statements

The control flow of the program can be implemented through the control structures *if*, *while*, *repeat*, and *for*. In AUBOScript, their grammar rules conform to the usual definitions. The syntax is:

1.2.1 Branch Statement

```
if(exp1) then
    --[[Execute this statement block when the exp1
    expression is true]]
else if(exp2) then
    --[[Execute this statement block when the exp2
    expression is true]]
else
    --[[Execute this statement block when other conditions
    are met]]
end
```

E.g

```
a= -2
if(a<0) then
    print("a<0")
elseif(a>0) then
    print("a>0")
else
    print("a=0");
end
```

1.2.2 *while* Loop

```
while(exp) do
    --[[Executes the block of the loop while the exp
    expression is true]]
end
```

E.g

```
--Forever loop
while(true) do
  print("A");
end
```

1.2.3 *repeat* Loop

```
repeat
  --[[Executes this block when the exp expression is
false]]
until(exp)

  The following program prints: 10 11 12 13 14 15

A = 10
repeat
  print(A)
A = A+1
until(A>15)
```

1.2.4 *for* Loop

```
for init, max/min value, increment
do
  --[[Executed statement block]]
end

The following program prints:10 9 8 7 6 5 4 3 2 1

for i=10,1,-1
do
  print(i)
end
```

You can use **break** to stop a loop and use the **goto** statement to implement a jump. You can use **return** to return directly. In particular, AUBOScript does not support

the *continue* statement, but it can be implemented indirectly using *goto*.

1.3 Operators

Math operator:

+	Addition
*	Multiplication
-	Subtraction
/	Floating point division
//	Down-division
%	Modulo
^	Power
-	Negative

Bit operators:

&	Bitwise AND
	Bitwise OR
~	Bitwise XOR
>>	Move right
<<	Move left
~	Bitwise NOT

Comparison operators:

==	Equal
~=	Not equal
<	Less than
>	More than
<=	Less than or equal
>=	Greater or equal

Logical operators:

and	or	not
------------	-----------	------------

String connector:

Written as two points ('..'), such as 12..34, is equivalent to 1234.

Length operator #:

#, return the length of the string which is the number of bytes.

Priority definition (from low to high):

```
or
and
< > <= >= ~= ==
|
~
&
<< >>
..
+ -
* / // %
not ( # ~ ^
```

You can use parentheses to change the order of operations. The connection operator ('..') and the power operation ('^') are from right to left. All other operations are from left to right.

1.4 Functions

1.4.1 Function definition syntax :

The syntax of the function definition is as follows:

```
function MyFunc(param)
-- body
```

```
end
```

It can also be defined as follows

```
MyFunc = function (param) body  
end
```

1.4.2 Custom Functions:

Custom plus function:

```
function add(a,b)  
    return (a+b)  
end
```

Function call:

```
x= add(3,4)
```

The function can have no return value, or it can have one or more return values, for example:

```
function add(a,b)  
    return a,b,(a+b)  
end
```

Function call:

```
x,y,z=add(a,b)
```

1.4.3 External IP address Settings

```
startServer(1001)  
while 1 do  
strccd = recData("192.168.1.101") --Camera side IP address (external device IP address)  
  
Dre=tonumber(strccd)           -- String to number  
  
if dd then  
robotPrintf(dd)  
sendData("192.168.1.101",dd)  
end  
end
```

1.4.4 Splitting a String

```
str =string.sub(strccd, starting position, length) -- Gets the string of the specified
                                                    position and length
string.len (target string) -- Get the length of the string
```

Function call:

```
function string.split(str, delimiter) -- Split string, delimited string, return array, str
                                     String to delimit, delimiter delimiter
    if str==nil or str==" or delimiter==nil then
        return nil
    end

    local result = {}
    for match in (str..delimiter):gmatch("(.-).."..delimiter) do
        table.insert(result, match)
    end
    return result
end
```

1.4.5 String

```
string.len(s) Returns the length of the string s;

string.lower(s) Convert uppercase letters in s to lowercase

string.upper(s) Convert lowercase letters in s to uppercase

string.sub(s,i,j) The function intercepts the string from the i-th character to the
                  j-th character of the string s.

string.sub(s, 2, -2) Returns the substring after removing the first and last characters.

string.char() Characters to numbers

string.byte() Numbers to characters

string.format() --%c - Take a number and convert it to the corresponding character
                in the ASCII table

string.format("%c: %c", 83) output S
string.format("%+d", 17.0) output +17
string.format("%05d", 17) output 00017 %d, %i – Take a number and convert it
                to a signed integer format

string.format("%o", 17) output 21 %o –Take a number and convert it to octal
                format

string.format("%u", 3.14) output 3 %u - Take a number and convert it to an
                unsigned integer format

string.format("%x", 13) output d %x – Take a number and convert it to
                hexadecimal format using lowercase
```

```

string.format("%X", 13)    output D    %X – Take a number and convert it to
                             hexadecimal format, using uppercase
                             letters
string.format("%e", 1000)  output 1.000000e+03  %e – Take a number and
                             convert it to scientific notation using
                             lowercase e
string.format("%E", 1000)  output 1.000000E+03  %E - Take a number and
                             convert it to scientific notation format,
                             using capital letter E
string.format("%6.3f", 13) output 13.000    %f - Take a number and convert it to
                             floating-point format
                             %g(%G) – Take a number and convert it to one of the shorter of
                             %e (%E, corresponding to %G) and %f
string.format("%q", "One\nTwo") output "One\nTwo" %q - Take a string and
                             converts it to a format that can be
                             safely read by the Lua compiler
string.format("%10s", "monkey") output monkey%10s – Take a string and formats
                             the string according to the given
                             parameters
string.format("%5.3s", "monkey") output monkey%5.3s – Take a string and formats
                             the string according to the given
                             parameters

s = "[abc]"
string.len(s)    <==return 5
string.rep("abc", 2) <==return "abcabc"
string.lower("ABC") <==return "abc"
string.upper("abc") <==return "ABC"
string.sub(s, 2) <==return "bc]"
string.sub(s, -2) <==return "c]"
string.sub(s, 2, -2) <==return "bc]"

```

2 Precautions

2.1 Unified unit

- Joint angle: radians
- Distance: m
- Time: s
- Joint acceleration: rad/s²
- Joint speed: rad/s
- Acceleration at the end: m/s²
- End speed: m/s
- Attitude: Quaternion
- Weight: kg

Note: All of the interfaces below require the transfer of posture parameters in quaternion form.

When Euler angles are used, the rpy2quaternion interface conversion can be used. Euler angle defines the rotation sequence as Z, Y, X.

2.2 Parameter Terminology

Must pass parameters: must pass in any case, need a default value even if it's not in use.

Selection parameters: Users can choose to pass or not according to the function of the parameter description and business logic.

Bundled parameters: Associated with a parameter, select the transfer method according to the parameter description of the function.

Must not pass parameters: must not be passed, generally used in conjunction with the bundling parameters, refer to the parameter description of the function.

Note: All are must pass parameters unless specified.

Tool parameters: consisting of tool kinematic parameters and tool dynamic parameters

Tool kinematics parameters (aka: end-of-tool parameters): Consists of tool end position parameters and tool end attitude parameters. This parameter can also describe the tool coordinate system.

Tool dynamics: Consists of tool load and center of gravity parameters.

Reference coordinate system parameters: There are three different types,

Robot base coordinate system parameters, hereinafter referred to as base coordinate system;

The tool coordinate system parameters, which are based on the tool coordinate system described in the center of the flange of the robot arm, consist of the tool end position parameters and the tool end attitude parameters.

User coordinate system parameters, based on the user coordinate system described by the robot base coordinate system, and the user coordinate system calibration method, the flange center used in the calibration is based on the three coordinate points of the base coordinate system, and the tool end position parameters used during calibration are used.

Note: The center of the flange is a special tool and tool coordinate system.

When used as a tool, the tool end position parameter is (0, 0, 0), the tool end attitude parameter is (1, 0, 0, 0), the tool load is 0, and the center of gravity is (0, 0, 0);

When used as a tool coordinate system, the tool end position parameter is (0, 0, 0) and the tool end attitude parameter is (1, 0, 0, 0).

The tool and tool coordinate systems mentioned in the parameter descriptions below contain the flange center.

The base coordinate system is a special user coordinate system. It can be understood that the base coordinate system is a user coordinate system that coincides with the origin of the robot base coordinate system and the three axes coincide.

2.3 Tips

The interface sequence in this document is not based on the calling sequence in the example. It is mainly based on the function category. If there is any interface or variable name that is not mentioned above in the sample program, please search for it by yourself or find the interface below. variable name.

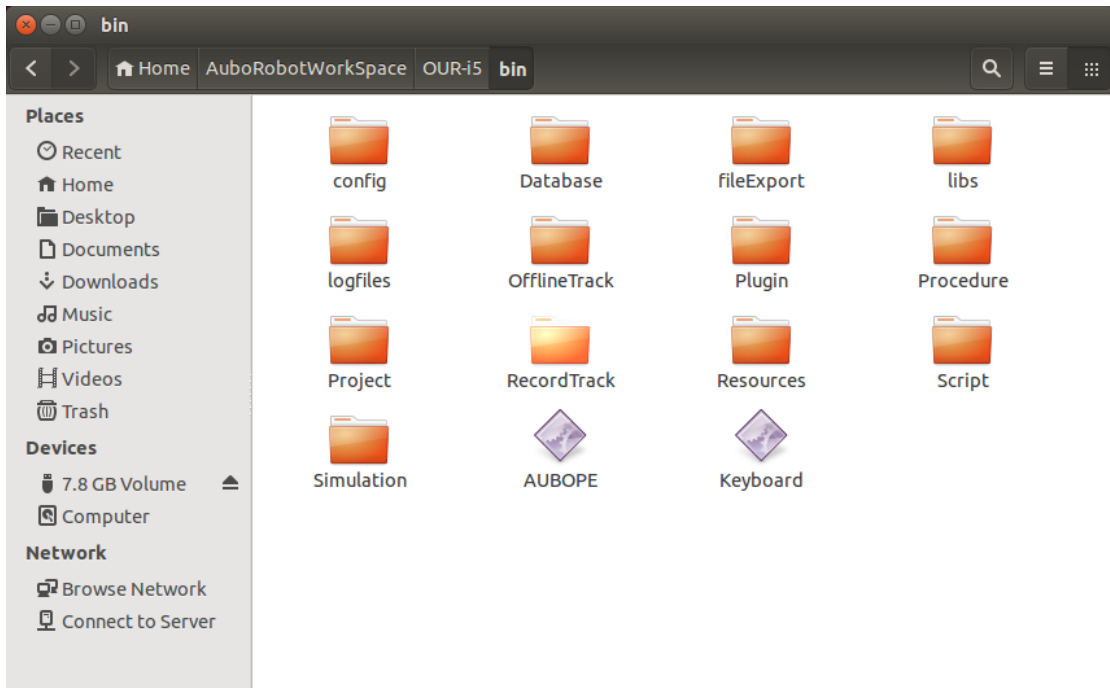
The contents of all red words are very important. Please read them carefully.

3 Teach Pendant Operation Directory

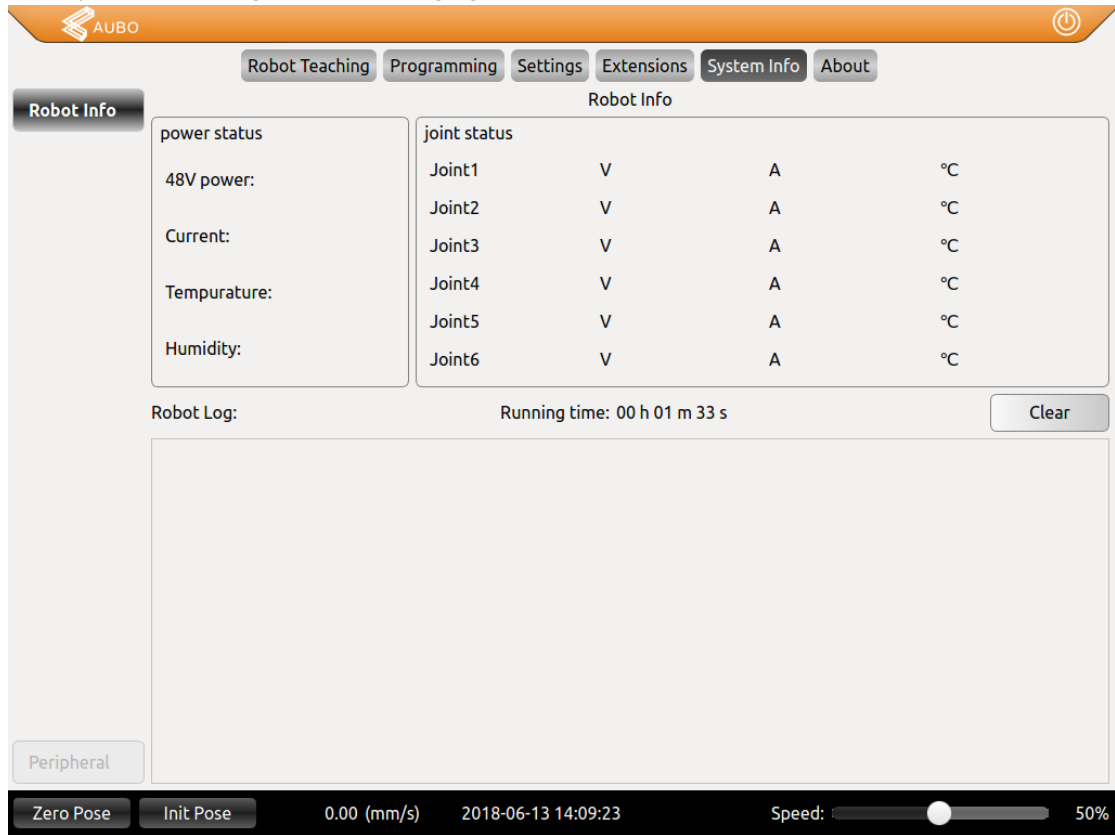
The teach pendant running directory is: `/root/AuboRobotWorkSpace/OUR-i5/bin`

In this directory, we highlight the meaning of several files and folders (not in alphabetical order, in logical order), and none of them need to be understood.

As shown below:



Logfiles folder:
 The directory where Teach Pendant logs are stored
 Corresponds to the log in the following figure:

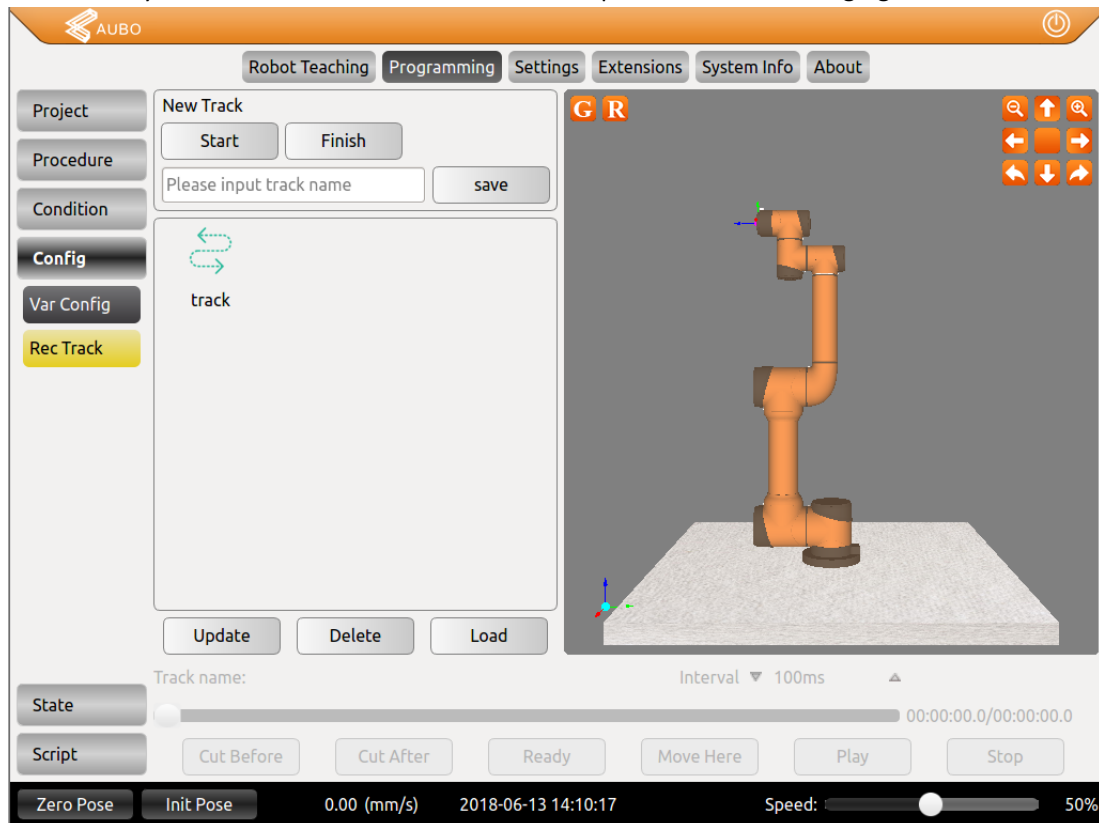


The screenshot shows the AUBO software interface with the following components:

- Header:** AUBO logo and a power button icon.
- Navigation:** Buttons for Robot Teaching, Programming, Settings, Extensions, System Info, and About.
- Robot Info Section:**
 - power status:** 48V power, Current, Temperature, Humidity.
 - joint status:** A table showing voltage (V) and current (A) for six joints, with a temperature (°C) column.
- Robot Log:** A section showing "Running time: 00 h 01 m 33 s" and a "Clear" button.
- Bottom Bar:** Includes buttons for Zero Pose, Init Pose, a speed display of 0.00 (mm/s), a timestamp of 2018-06-13 14:09:23, a speed slider set to 50%, and a 50% speed indicator.

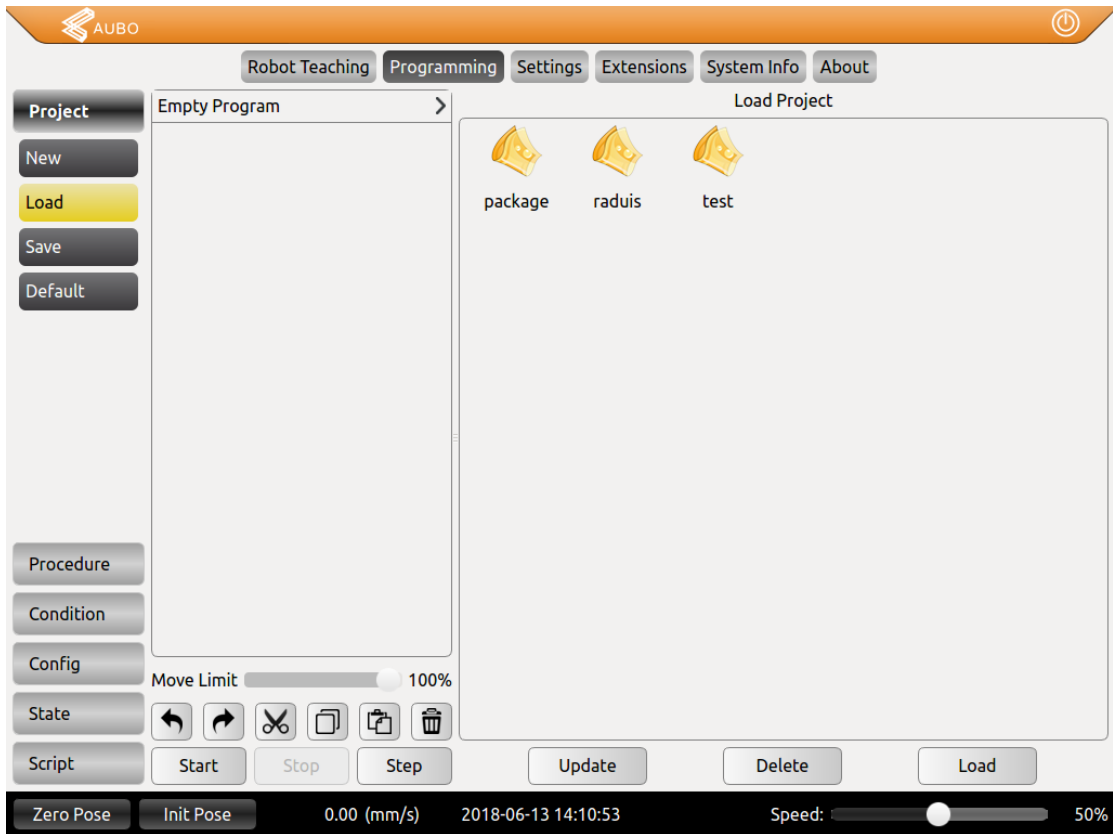
TrackRecord folder:

The directory where the track record is stored corresponds to the following figure:



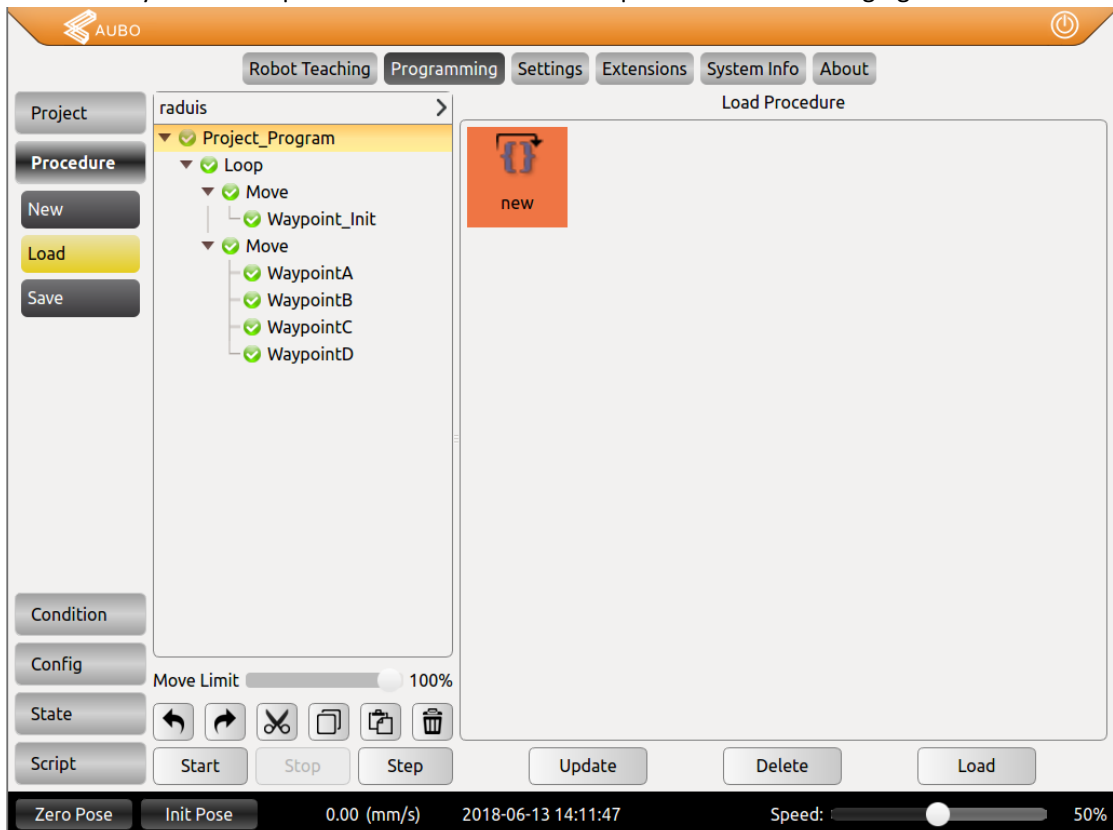
Project folder:

The directory where function files are stored corresponds to the following figure:



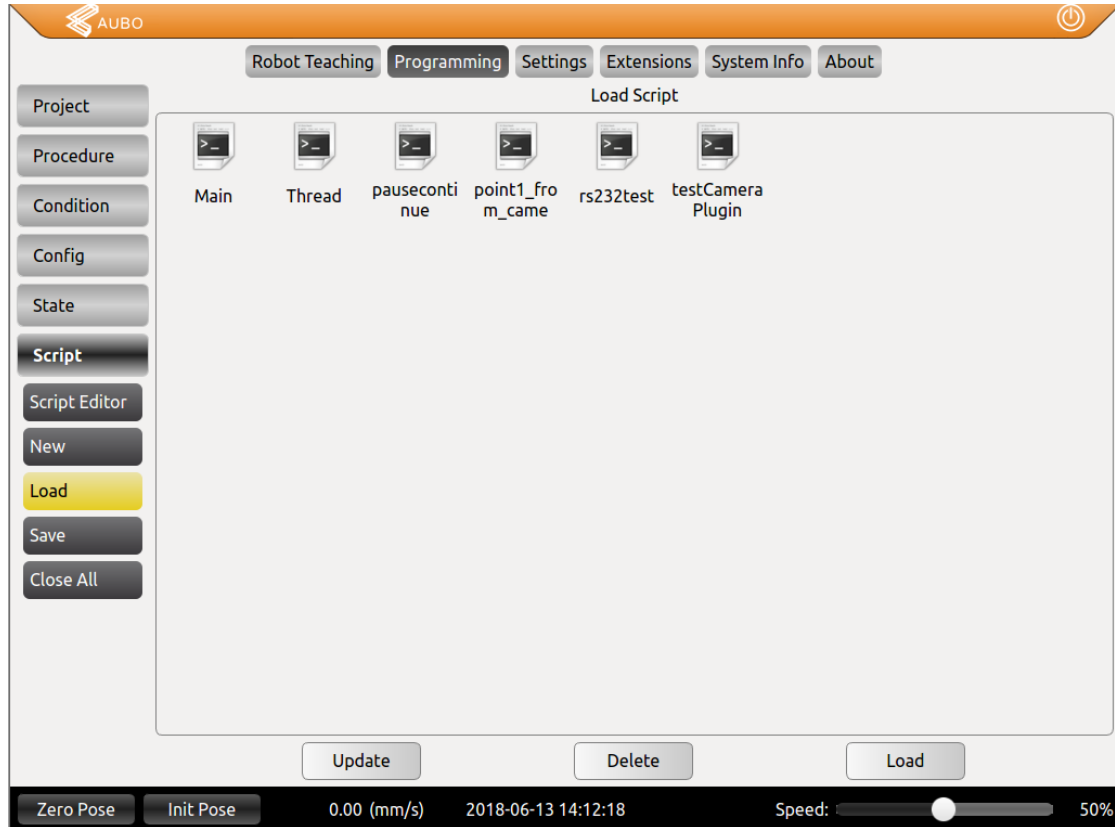
Procedure folder:

The directory where the process files are stored corresponds to the following figure:

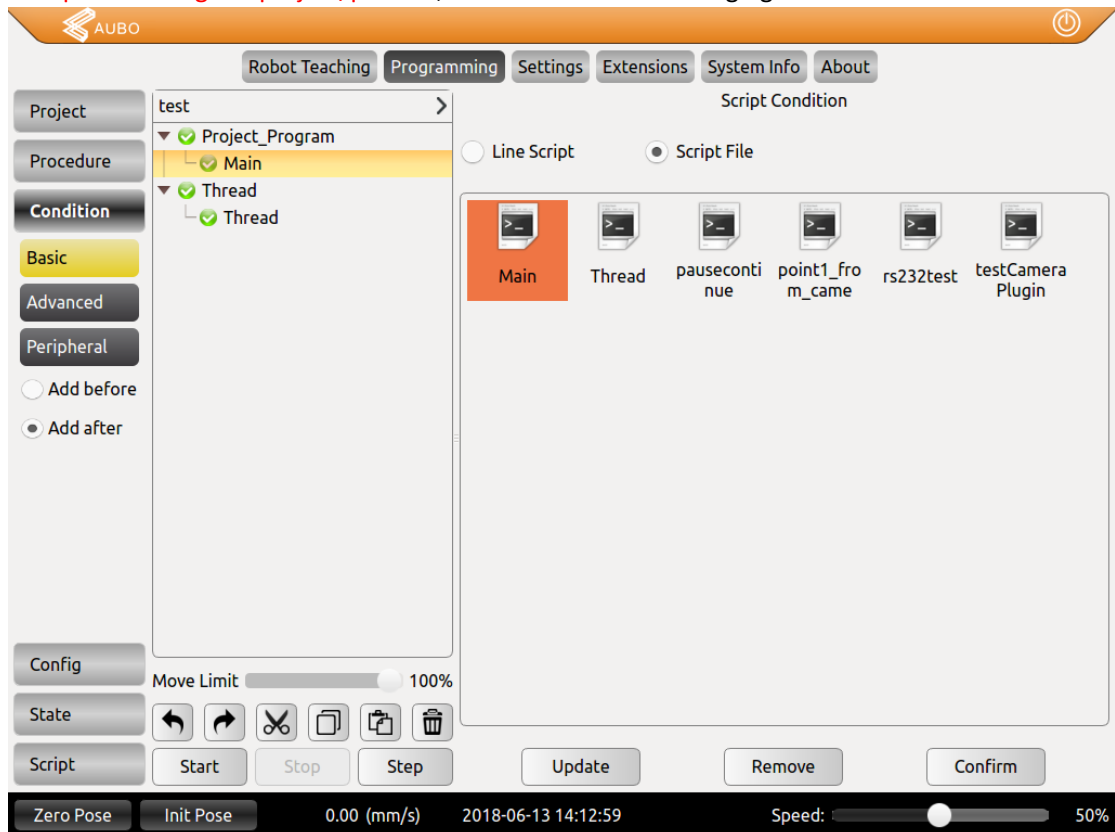


Script folder:

The directory where script files are stored corresponds to the following figure:



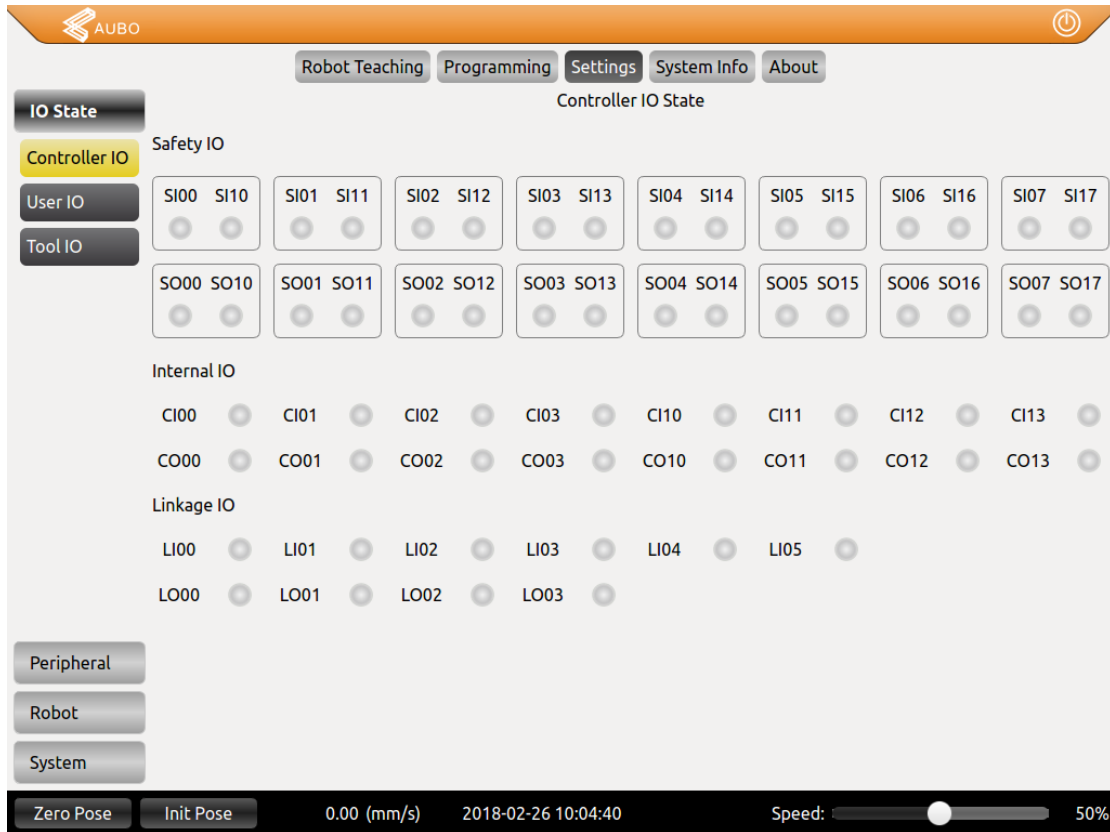
Note: All the scripts edited in this article need to be stored in this folder and called in the form of a script file during the project/process, as shown in the following figure:





4 Control cabinet standard IO name

4.1 Controller IO(Interface board internal IO)



4.1.1 Safety IO(16 DI, 16 DO)

SI00 SI10
 SI01 SI11
 SI02 SI12
 SI03 SI13
 SI04 SI14
 SI05 SI15
 SI06 SI16
 SI07 SI17

SO00 SO10
 SO01 SO11
 SO02 SO12
 SO03 SO13
 SO04 SO14

SO05 SO15
 SO06 SO16
 SO07 SO17

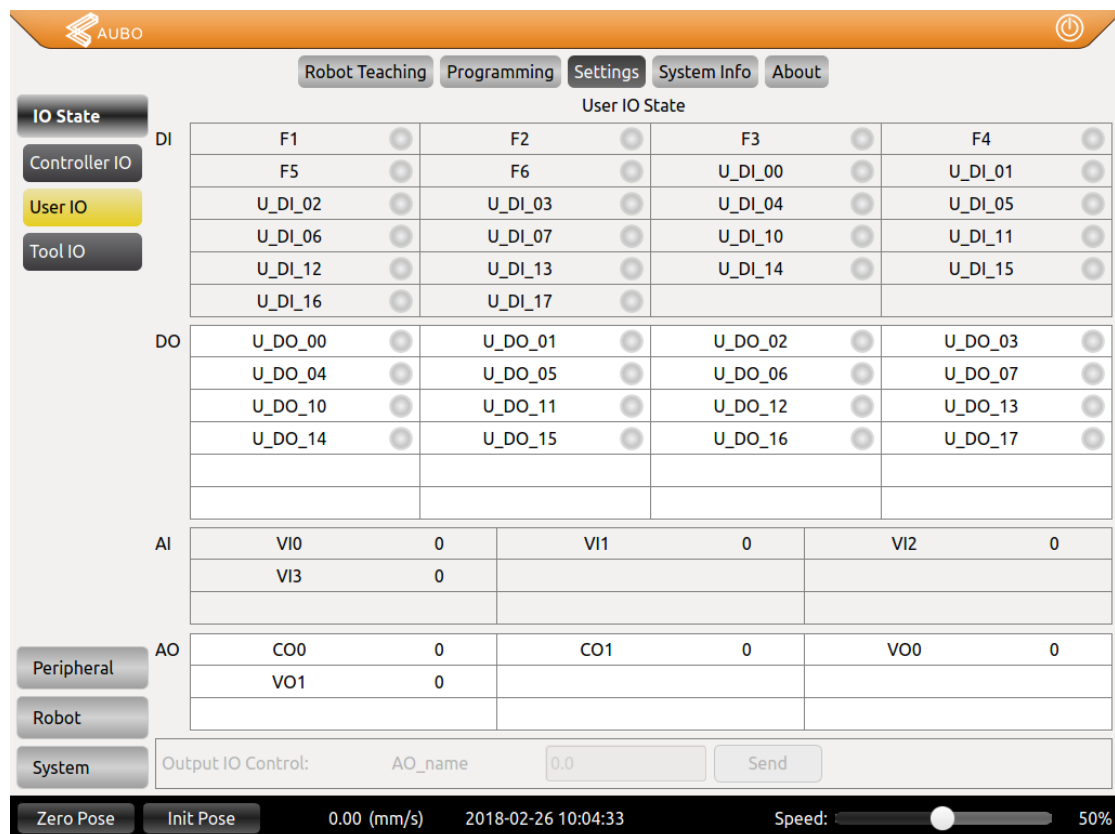
4.1.2 Internal IO(8 DI, 8 DO)

CI00 CI01 CI02 CI03 CI10 CI11 CI12 CI13
 CO00 CO01 CO02 CO03 CO10 CO11 CO12 CO13

4.1.3 Linkage IO(6 DI, 4 DO)

LI00 LI01 LI02 LI03 LI04 LI05
 LO00 LO01 LO02 LO03

4.2 User IO



User IO State

DI	F1	F2	F3	F4
	F5	F6	U_DI_00	U_DI_01
	U_DI_02	U_DI_03	U_DI_04	U_DI_05
	U_DI_06	U_DI_07	U_DI_10	U_DI_11
	U_DI_12	U_DI_13	U_DI_14	U_DI_15
	U_DI_16	U_DI_17		
DO	U_DO_00	U_DO_01	U_DO_02	U_DO_03
	U_DO_04	U_DO_05	U_DO_06	U_DO_07
	U_DO_10	U_DO_11	U_DO_12	U_DO_13
	U_DO_14	U_DO_15	U_DO_16	U_DO_17
AI	VI0	VI1	VI2	0
	VI3			0
AO	CO0	CO1	VO0	0
	VO1			0

Output IO Control: AO_name

Zero Pose Init Pose 0.00 (mm/s) 2018-02-26 10:04:33 Speed: 50%

4.2.1 16 DI

U_DI_00
U_DI_01
U_DI_02
U_DI_03
U_DI_04
U_DI_05
U_DI_06
U_DI_07
U_DI_10
U_DI_11
U_DI_12
U_DI_13
U_DI_14
U_DI_15
U_DI_16
U_DI_17

4.2.2 16 DO

U_DO_00
U_DO_01
U_DO_02
U_DO_03
U_DO_04
U_DO_05
U_DO_06
U_DO_07
U_DO_10
U_DO_11
U_DO_12
U_DO_13
U_DO_14
U_DO_15
U_DO_16
U_DO_17

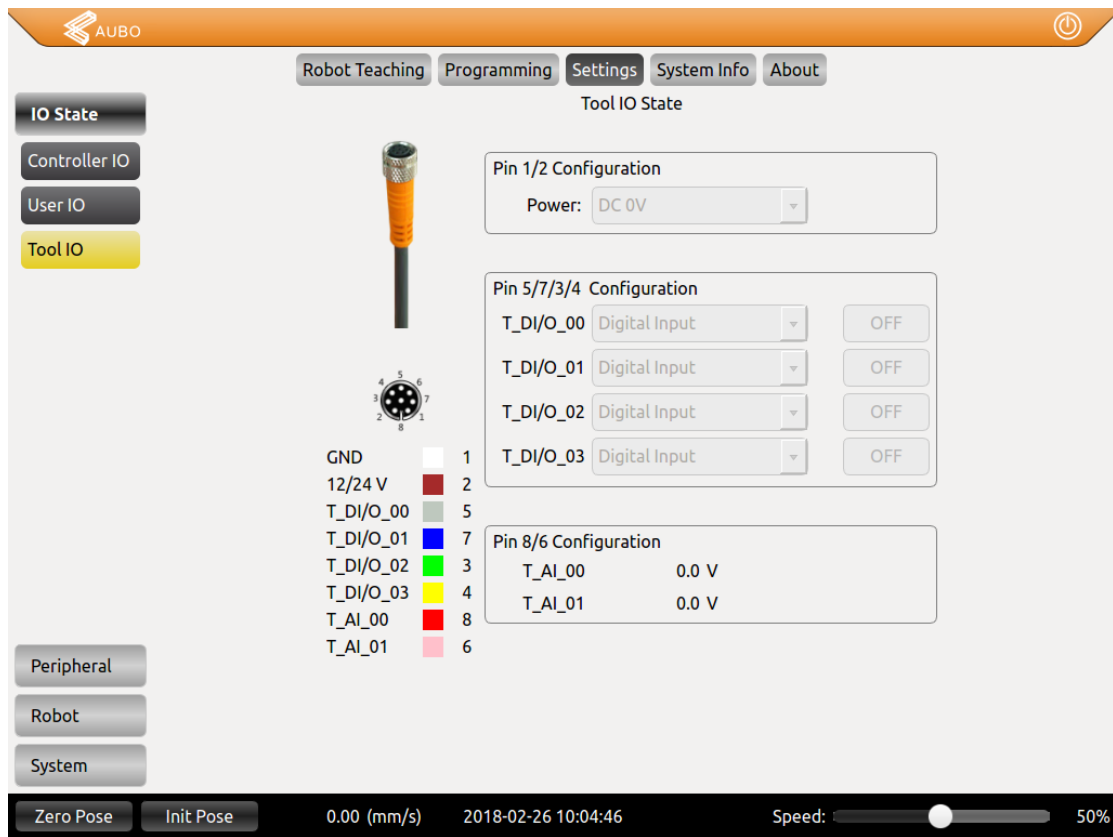
4.2.3 4 AI

VI0
VI1
VI2

4.2.4 4 AO

VO0
VO1
CO0
CO1

4.3 Tool IO



4.3.1 4 Configurable DI/O

T_DI/O_00
T_DI/O_01
T_DI/O_02
T_DI/O_03

4.3.2 2 AI

T_AI_00
T_AI_01

5 Enumeration Types

User coordinate system calibration method:

```
enum CoordCalibrateMethod{  
    xOy,  
    yOz,  
    zOx,  
    xOxy,  
    xOxz,  
    yOyz,  
    yOyx,  
    zOzx,  
    zOzy  
}
```

Track movement type:

```
enum MoveTrackType{  
  
    ARC_CIR,  
  
    CARTESIAN_MOVEP,  
  
    JOINT_GNUBSPLINEINTP  
}
```

Onboard IO type:

```
enum RobotIOType{  
    RobotBoardControllerDI,  
    RobotBoardControllerDO,  
    RobotBoardControllerAI,  
    RobotBoardControllerAO,  
    RobotBoardUserDI,  
    RobotBoardUserDO,  
    RobotBoardUserAI,  
    RobotBoardUserAO,  
    RobotToolDI,  
    RobotToolDO,  
    RobotToolAI,  
    RobotToolAO  
}
```



```
Tool IO supply voltage
enum ToolPowerType{
    OUT_0V
    OUT_12V
    OUT_24V
}
```

6 Mathematical Modules

double acos(double f)	
Features	The arc cosine main value (in radians) of return f . A runtime error occurs if f is outside the range $[-1, 1]$
Parameter	f Float value
Return Value	Arc cosine f , float value

double asin(double f)	
Features	Return to the main arcsine of f in radians. A runtime error occurs if f is outside the range $[-1, 1]$
Parameter	f Float value
return Value	Arc sine f , float value

double atan(double f)	
Features	Returns to arc tangent of f (in radians)
Parameter	f Float value
Return Value	Arctangent f , float value

double atan2(double x,double y)	
Features	Returns the arc tangent main value (in radians) of the parameter x/y
Parameter	x Float value
	y Float value
Features	Arc tangent of x/y , float value

double cos(double f)	
Features	Returns to the cosine of the f , radians angle
Parameter	f Float value
Return Value	Cosine f , float value

double sin(double f)	
Features	Returns to the sine of the f , radians angle

Parameter	f	Float value
Return Value	Sine f, float value	

double tan(double f)		
Features	Return to tangent f	
Parameter	f	Float value
Return Value	Tangent f, float value	

double sqrt(double f)		
Features	Returns to the square root of f. If f is negative, a runtime error occurs	
Parameter	f	Float value
Return Value	Square root of f, float value	

double log(double b, double f)		
Features	Returns to the logarithm of the f^b cardinality. A runtime error occurs if b or f is negative	
Parameter	b	Float value
	f	Float value
Return Value	Logarithm of the f^b cardinality, float value	

double pow(double b, double e)		
Features	Return to the result of the base multiplying exponential power. A run-time error can occur if the cardinality is negative and the exponent is not an integer value, or if the cardinality is zero and the exponent is negative.	
Parameter	b	Float value
	e	Float value
Return Value	Cardinality exponential power, float value	

int ceil(double x)		
Features	Floats round to the smallest integer not less than <i>f</i> .	
Parameter	f	Float value
Return Value	Rounded integer	

int floor(double x)		
----------------------------	--	--

Features	Rounds a floating-point number to the largest integer not greater than f
Parameter	f Float value
Return Value	Rounded integer

double r2d(double r)	
Features	Return to radians r converted to angle values
Parameter	r Radians
Return Value	Angle value, float value
double d2r(double d)	
Features	return to the radian value of the d degree. In fact: $(d/180) * \pi$
Parameter	d Angle in degrees
Return Value	Angle in radians, float value

Note: Euler angle order is ZYX

{oriW,oriX,oriY,oriZ} rpy2quaternion({oriRX,oriRY,oriRZ})	
Features	Euler angles to quaternions
Parameter	Euler angles (rad)
Return Value	The quaternion after transformation according to the parameter Euler angles

{oriRX,oriRY,oriRZ} quaternion2rpy({oriW,oriX,oriY,oriZ})	
Features	Quaternion to Euler Angles
Parameter	Quaternion
Return Value	Euler angles (in radians) after conversion from quaternions of parameters

Example:

7 Motion Module

void init_global_move_profile (void)	
Features	Initialize global motion properties
Parameter	N/A
Return	N/A
Instructions	The default global motion properties include but are not limited to the following: Coordinate system parameters Tool parameters Joint speed acceleration threshold Terminal velocity acceleration threshold Blend radius Global waypoint Advance arrival parameters, etc.

void set_joint_maxacc ({double joint1MaxAcc, double joint2MaxAcc, double joint3MaxAcc, double joint4MaxAcc, double joint5MaxAcc, double joint6MaxAcc})	
Features	Set the maximum acceleration of the joint 1-6 in rad/s ² .
Parameter	Type is table
Return	N/A
Instructions	set_joint_maxacc({1.0,1.0,1.0,1.0,1.0,1.0})

void set_joint_maxvelc ({double joint1MaxVelc, double joint2MaxVelc, double joint3MaxVelc, double joint4MaxVelc, double joint5MaxVelc, double joint6MaxVelc})	
Features	Set the maximum speed of the joint 1-6 in rad/s.
Parameter	Type is table
Return	N/A
Instructions	set_joint_maxvelc({1.0,1.0,1.0,1.0,1.0,1.0})

void set_end_maxacc(double endMaxAcc)	
Features	Set the maximum acceleration at the end, unit m/s ² .
Parameter	Maximum acceleration at the end
Return	N/A
Instructions	set_end_maxacc (1.0)

void set_end_maxvelc(double endMaxVelc)	
Features	Set the maximum speed at the end, in m/s.
Parameter	Maximum speed at the end
Return	N/A
Instructions	set_end_maxvelc (1.0)

void move_joint({double joint1Angle, double joint2Angle, double joint3Angle, double joint4Angle, double joint5Angle, double joint6Angle}, bool isBlock)	
Features	Shaft movement, unit radians
Parameters	{double joint1Angle, double joint2Angle, double joint3Angle, double joint4Angle, double joint5Angle, double joint6Angle}
	The six joint angle arcs of the target waypoint.
Parameters	isBlock
	Motion blockage flag. When true, the information is sent only when the end effector reaches the destination; false returns the information immediately at the start of the motion.
Return	N/A
Instructions	move_joint({-0.000003, -0.127267, -1.321122, 0.376934, -1.570796, -0.000008},true)

void move_line({double joint1Angle, double joint2Angle, double joint3Angle, double joint4Angle, double joint5Angle, double joint6Angle}, bool isBlock)	
Features	Linear motion, in radians.
Parameters	Same as the move_joint function parameter above.
Return	N/A
Instructions	move_line({-0.000003, -0.127267, -1.321122, 0.376934, -1.570796, -0.000008},true)

void set_relative_offset({double offsetX, double offsetY, double offsetZ}, CoordCalibrateMethod coordCalibrateMethod, {double point1Joint1, double point1Joint2, double point1Joint3, double point1Joint4, double point1Joint5, double point1Joint6}, {double point2Joint1, double point2Joint2, double point2Joint3, double point2Joint4, double point2Joint5, double point2Joint6}, {double point3Joint1, double point3Joint2, double point3Joint3, double point3Joint4, double point3Joint5, double point3Joint6}, {double toolEndPositionX, toolEndPositionY, toolEndPositionZ})	
Features	Set relative position offset properties
Parameter	{double posOffsetX, double posOffsetY, double posOffsetZ} Based on the position offset of the reference coordinate system,

	<p>indispensable parameters. If no position offset is required, it is passed as {0, 0, 0}.</p> <p>{double oriOffsetW, double oriOffsetX, double oriOffsetY, double oriOffsetZ}</p> <p>Based on the attitude offset of the reference coordinate system, the parameter selection parameters. If no pose offset is required, it can be passed as {1, 0, 0, 0} or not.</p> <p>Tool coordinate system parameters, pass parameters. include: Tool end position parameters {double toolEndPosX, toolEndPosY, toolEndPosZ}, tool end posture parameters {double toolEndOriW, toolEndOriX, toolEndOriY, toolEndOriZ}.</p> <p>Note: When based on the base coordinate system or the user coordinate system, this parameter must not pass the parameter, when based on the tool coordinate system, must pass the parameter</p> <p>User coordinate system parameters, pass parameters. include: CoordCalibrateMethod A method enumeration for calibrating the user coordinate system. Refer to the Enumeration Types section.</p> <p>{double point1Joint1, double point1Joint2, double point1Joint3, Double point1Joint4, double point1Joint5, double point1Joint6}, {double point2Joint1, double point2Joint2, double point2Joint3, Double point2Joint4, double point2Joint5, double point2Joint6}, {double point3Joint1, double point3Joint2, double point3Joint3, Double point3Joint4, double point3Joint5, double point3Joint6}</p> <p>The center of the flange used to calibrate the user coordinate system is based on the three joint angles of the base coordinate system.</p> <p>{double toolEndPosXForCalibUserCoord, toolEndPosYForCalibUserCoord, toolEndPosZForCalibUserCoord}</p> <p>Calibrate the tool end position parameters used by the user coordinate system. Select parameters, when using the flange center calibration user coordinate system can not pass the parameter or pass (0,0,0); when using the tool to calibrate the user coordinate system is a must-pass parameter.</p> <p>Note: When based on the base coordinate system or the tool coordinate system, this parameter must not pass the parameter, when based on the user coordinate system, must pass the parameter.</p>
Return	N/A
Instructions	<pre>set_relative_offset ({0.2,0.2,0.2}, CoordCalibrateMethod.zOzy, {-0.000003, -0.127267, -1.321122, 0.376934, -1.570796, -0.000008}, {-0.186826, -0.164422, -1.351967, 0.383250, -1.570795, -0.186831}, {-0.157896, 0.011212, -1.191991, 0.367593, -1.570795, -0.157901}, {0.1, 0.2, 0.3})</pre>

Example

Functional description:

The reference coordinate system is the flange center, and the tool end position parameter is (0, 0, 0.2).

A pentagram pattern is drawn by the relative offset of position and posture

The source code is as follows:

pentagram.aubo

```
--set tool parms
set_tool_kinematics_param({0.000000, 0.000000, 0.200000}, {1.000000, 0.000000, 0.000000, 0.000000})
```

```
set_tool_dynamics_param(0, {0, 0, 0}, {0, 0, 0, 0, 0, 0})

--init move profile
init_global_move_profile()
set_joint_maxvelc({1.298089,1.298089,1.298089,1.555088,1.555088,1.555088})
set_joint_maxacc({8.654390,8.654390,8.654390,10.368128,10.368128,10.368128})
set_end_maxvelc(1.000000)
set_end_maxacc(1.000000)

--move to A
move_joint({0.060122, 0.132902, -1.060100, 0.377794, -1.570797, 0.060117}, true)

while (true) do

  --move to B
  set_relative_offset({-0.2, 0, 0}, rpy2quaternion({d2r(0), d2r(0), d2r(36)}),
  {0.000000, 0.000000, 0.000000}, {1.000000, 0.000000, 0.000000, 0.000000})
  move_line(get_global_variable("Realtime_Waypoint"), true)

  --move to C
  set_relative_offset({0.2, 0, 0}, rpy2quaternion({d2r(0), d2r(0), d2r(36 - 180)}),
  {0.000000, 0.000000, 0.000000}, {1.000000, 0.000000, 0.000000, 0.000000})
  move_line(get_global_variable("Realtime_Waypoint"), true)

  --move to D
  set_relative_offset({0.2, 0, 0}, rpy2quaternion({d2r(0), d2r(0), d2r(36)}),
  {0.000000, 0.000000, 0.000000}, {1.000000, 0.000000, 0.000000, 0.000000})
  move_line(get_global_variable("Realtime_Waypoint"), true)

  --move to E
  set_relative_offset({-0.2, 0, 0}, rpy2quaternion({d2r(0), d2r(0), d2r(36)}),
  {0.000000, 0.000000, 0.000000}, {1.000000, 0.000000, 0.000000, 0.000000})
  move_line(get_global_variable("Realtime_Waypoint"), true)

  --move to A
  set_relative_offset({0.2, 0, 0}, rpy2quaternion({d2r(0), d2r(0), d2r(36)}),
  {0.000000, 0.000000, 0.000000}, {1.000000, 0.000000, 0.000000, 0.000000})
  move_line(get_global_variable("Realtime_Waypoint"), true)

end
```

A waypoint is a nested table that includes position, orientation, and joint angles.

```
{
```

```

"pos" = {
  "x" = posX
  "y" = posY
  "z" = posZ
}
"ori" = {
  "w" = oriW
  "x" = oriX
  "y" = oriY
  "z" = oriZ
}
"joint" = {
  "j1" = joint1Angle
  "j2" = joint2Angle
  "j3" = joint3Angle
  "j4" = joint4Angle
  "j5" = joint5Angle
  "j6" = joint6Angle
}
}
get_current_waypoint(void)

```

Features	Return to real-time waypoint position, pose, and joint angle nesting table of the current robot arm
Parameter	N/A
Return	Real-time waypoint position, pose, and joint angle of type table.
Instructions	<pre> realPoint = get_current_waypoint() print("posX : "..realPoint.pos.x,"poY : "..realPoint.pos.y,"poZ : "..realPoint.pos.z) print("oriW : "..realPoint.ori.w,"oriX : "..realPoint.ori.x,"oriY : "..realPoint.ori.y,"oriZ : "..realPoint.ori.z) print("joint1 : "..realPoint.joint.j1,"joint2 : "..realPoint.joint.j2,"joint3 : "..realPoint.joint.j3,"joint4 : "..realPoint.joint.j4,"joint5 : "..realPoint.joint.j5,"joint6 : "..realPoint.joint.j6) </pre>

```

get_target_pose(
bool is MulSol = false,
{ikRefPointJoint1Angle, ikRefPointJoint2Angle, ikRefPointJoint3Angle,
ikRefPointJoint4Angle, ikRefPointJoint5Angle, ikRefPointJoint6Angle},
{double toolEndPosXOnRefCoord, toolEndPosYOnRefCoord, toolEndPosZOnRefCoord},
{double toolEndOriWOnRefCoord, toolEndOriXOnRefCoord, toolEndOriYOnRefCoord,
toolEndOriZOnRefCoord},
bool enableEndRotate, double endRotateAngle,
{double toolEndPosX, toolEndPosY, toolEndPosZ},
{double toolEndOriW, double toolEndOriX, toolEndOriY, toolEndOriZ},
CoordCalibrateMethod coordCalibrateMethod,
{double point1Joint1, double point1Joint2, double point1Joint3,
double point1Joint4, double point1Joint5, double point1Joint6},
{double point2Joint1, double point2Joint2, double point2Joint3,
double point2Joint4, double point2Joint5, double point2Joint6},
{double point3Joint1, double point3Joint2, double point3Joint3,
double point3Joint4, double point3Joint5, double point3Joint6},
{double toolEndPositionForCalibCoordX, toolEndPositionForCalibCoordY,

```

toolEndPositionForCalibCoordZ})	
Features	<p>Return joint angles according to the specified inverse reference point, position, pose, tool and user coordinate system and tool end rotation angle parameter, after inverse solution, support returning multiple solutions. In other words, this function returns {joint1Angle, joint2Angle, joint3Angle, joint4Angle, joint5Angle, joint6Angle} .</p>
Parameter	<p>Bool isMulSol = false Return multiple solution or not. Must pass parameter, it is at “false” by default. If isMulSol is at “true”, then the function returns multiple solutions; If isMulSol is at “false” or does not specified, then the function returns one solution.</p>
	<p>{ikRefPointJoint1Angle, ikRefPointJoint2Angle, ikRefPointJoint3Angle, ikRefPointJoint4Angle, ikRefPointJoint5Angle, ikRefPointJoint6Angle}, Inverse solution reference point, bundling parameters. If isMulSol is at “true”, then these parameters will not be passed. If isMulSol is at “false”, then these parameters are optional parameters. When passing parameters, the inverse reference point will be the inputted parameters; When not passing parameters, the inverse reference point will be the real time waypoint of the manipulator.</p>
	<p>{double toolEndPosXOnRefCoord, toolEndPosYOnRefCoord, toolEndPosZOnRefCoord} Tool end position parameters based on the reference coordinate system. Must pass parameters.</p>
	<p>{double toolEndOriWOnRefCoord, toolEndOriXOnRefCoord, toolEndOriYOnRefCoord, toolEndOriZOnRefCoord} Optional tool end orientation parameters based on the reference coordinate system. If you do not pass this parameter, the current real-time waypoint orientation is maintained by default.</p>
	<p>Bool enableEndRotate Enable end rotation parameters, must pass parameters. Double endRotateAngle End-axis parameters, bundled parameters. If the enableEndRotate parameter is true, this parameter is a must pass parameter, and the result of the inverse joint after the sixth joint is replaced with the value of the parameter. If the enableEndRotate parameter is false, this parameter must not be passed.</p>
	<p>Tool end parameters, pass parameters. include: {double toolEndPosX, toolEndPosY, toolEndPosZ} Tool end position parameters. {double toolEndOriW, double toolEndOriX, toolEndOriY, toolEndOriZ} Tool end attitude parameters. Note: When based on flange center, tool end parameters may not be passed or passed as {0, 0, 0}, {1, 0, 0, 0}.</p>
	<p>User coordinate system parameters, selection parameters. include: CoordCalibrateMethod A method enumeration for calibrating the user coordinate system. Refer to the Enumeration Types section. {double point1Joint1, double point1Joint2, double point1Joint3, Double point1Joint4, double point1Joint5, double point1Joint6}, {double point2Joint1, double point2Joint2, double point2Joint3, Double point2Joint4, double point2Joint5, double point2Joint6}, {double point3Joint1, double point3Joint2, double point3Joint3, Double point3Joint4, double point3Joint5, double point3Joint6} The center of the flange used to calibrate the user coordinate system is based on the three joint angles of the base coordinate system.</p>

	<p>{double toolEndPosXForCalibUserCoord, toolEndPosYForCalibUserCoord, toolEndPosZForCalibUserCoord}</p> <p>Calibrate the tool end position parameters used by the user coordinate system. Selection parameters, when using the flange center calibration user coordinate system cannot pass the parameter or pass (0,0,0); when using the tool to calibrate the user coordinate system is a must-pass parameter.</p> <p>Note: When the inverse solution is based on the base coordinate system, this parameter must not pass.</p>
Return	According to the specified position parameters, posture parameters, tool parameters, joint angles after inverse solution of user coordinate system parameters
Instructions	<pre>while (true) do sleep(0.001) init_global_move_profile() set_joint_maxvelc({1.298089,1.298089,1.298089,1.555088,1.555088,1.555088}) set_joint_maxacc({8.654390,8.654390,8.654390,10.368128,10.368128,10.368128}) set_end_maxvelc(1.000000) set_end_maxacc(1.000000) move_joint(get_target_pose({0, 0, -0.131415}, {0.707114, 0.000014, 0.7071, 0.000007}, true, d2r(20), {0.1, 0.2, 0.3}, {1.0, 0.0, 0.0, 0.0}, CoordCalibrateMethod.zOzy, {-0.000003, -0.127267, -1.321122, 0.376934, -1.570796, -0.000008}, {-0.186826,-0.164422, -1.351967, 0.383250, -1.570795, -0.186831},{-0.157896, 0.011212, -1.191991, 0.367593, -1.570795, -0.157901}, {0.1, 0.2, 0.3}), true) move_line(get_target_pose({0, 0, 0.131181}, {0.707112, 0.000013, 0.707101, 0.000008}, true, d2r(20), {0.1, 0.2, 0.3}, {1.0, 0.0, 0.0, 0.0}, CoordCalibrateMethod.zOzy, {-0.000003, -0.127267, -1.321122, 0.376934, -1.570796, -0.000008}, {-0.186826,-0.164422, -1.351967, 0.383250, -1.570795, -0.186831},{-0.157896, 0.011212, -1.191991, 0.367593, -1.570795, -0.157901}, {0.1, 0.2, 0.3}), true) end</pre>

	<pre>base_to_user({double joint1Angle, double joint2Angle, double joint3Angle, double joint4Angle, double joint5Angle, double joint6Angle}, {double toolEndPosX, toolEndPosY, toolEndPosZ}, {double toolEndOriW, double toolEndOriX, toolEndOriY, toolEndOriZ}, CoordCalibrateMethod coordCalibrateMethod, {double point1Joint1, double point1Joint2, double point1Joint3, double point1Joint4, double point1Joint5, double point1Joint6}, {double point2Joint1, double point2Joint2, double point2Joint3, double point2Joint4, double point2Joint5, double point2Joint6}, {double point3Joint1, double point3Joint2, double point3Joint3, double point3Joint4, double point3Joint5, double point3Joint6}, {double toolEndPositionForCalibCoordX, toolEndPositionForCalibCoordY, toolEndPositionForCalibCoordZ})</pre>
Features	Transform the position and orientation parameters of the flange center relative to Base coordinate system to those of the tool under userCoord coordinate system.
Parameter	<p>{double joint1Angle, double joint2Angle, double joint3Angle, double joint4Angle, double joint5Angle, double joint6Angle}, are mandatory parameters that determines the six joint angles and subsequently the pose of the flange center.</p> <p>{double toolEndPosX, toolEndPosY, toolEndPosZ}, {double toolEndOriW, double toolEndOriX, toolEndOriY, toolEndOri Z}, are optional parameters, which represent the tool coordinate's position and orientation information. When the tool is the</p>

	<p>flange center, user can skip inputting these parameters or just input {0,0,0},{1,0,0,0}.</p> <p>CoordCalibrateMethod coordCalibrateMethod, {double point1Joint1, double point1Joint2, double point1Joint3, double point1Joint4, double point1Joint5, double point1Joint6}, {double point2Joint1, double point2Joint2, double point2Joint3, double point2Joint4, double point2Joint5, double point2Joint6}, {double point3Joint1, double point3Joint2, double point3Joint3, double point3Joint4, double point3Joint5, double point3Joint6}, {double toolEndPositionForCalibCoordX, toolEndPositionForCalibCoordY, toolEndPositionForCalibCoordZ} are optional parameters that represent the reference or user coordinate system. These parameters must be skipped if the reference coordinate system is the Base, otherwise mandatory if the reference is User coordinate system.</p>
Return	<p>Returns the position and orientation of the tool under the user's coordinate system:</p> <p>{posX, posY, posZ}, {oriW, oriX, oriY, oriZ}</p>
Instructions	<p>1. Transform the pose of the flange center under base coordinate system to that under the user coordinate system "tray22":</p> <pre>pose = get_current_waypoint() joint = {pose.joint.j1,pose.joint.j2,pose.joint.j3,pose.joint.j4,pose.joint.j5,pose.joint.j6} pos_user,ori_user = base_to_user(joint,{0,0,0},{1,0,0,0},get_user_coord_param("tray22")) RPY_user = quaternion2rpy({ori_user[1],ori_user[2],ori_user[3],ori_user[4]})</pre> <p>2. Transform the pose of the flange center under base coordinate system to that of the tool coordinate system "tcp2" under user coordinate system "tray22":</p> <pre>pose = get_current_waypoint() tool_pos = {0,0,0.45} tool_ori = rpy2quaternion({1.570796,-0.261799,-0.174533}) joint = {pose.joint.j1,pose.joint.j2,pose.joint.j3,pose.joint.j4,pose.joint.j5,pose.joint.j6} pos_user,ori_user = base_to_user(joint,tool_pos,tool_ori,get_user_coord_param("tray22")) RPY_user = quaternion2rpy({ori_user[1],ori_user[2],ori_user[3],ori_user[4]})</pre>

get_user_coord_param(string userCoordName)	
Features	Acquire the parameters of a user coordinate system.
Parameter	The name of the user coordinate system listed in the coordinate calibration interface under 'Settings' -> 'Robot' on your teach pendant.
Return	<p>This function returns the parameters for the user coordinate system:</p> <p>CoordCalibrateMethod coordCalibrateMethod, {double point1Joint1, double point1Joint2, double point1Joint3, double point1Joint4, double point1Joint5, double point1Joint6}, {double point2Joint1, double point2Joint2, double point2Joint3, double point2Joint4, double point2Joint5, double point2Joint6}, {double point3Joint1, double point3Joint2, double point3Joint3, double point3Joint4, double point3Joint5, double point3Joint6}, {double toolEndPosXForCalibCoord, toolEndPosYForCalibCoord, toolEndPosZForCalibCoord}</p>
Instructions	get_user_coord_param("userCoordName")

void add_waypoint({double joint1Angle, double joint2Angle, double joint3Angle, double joint4Angle, double joint5Angle, double joint6Angle})	
Features	Add waypoints to the list of global waypoints, serving the <i>move_track</i> function
Parameter	Type table
Return	N/A
Instructions	add_waypoint ({-0.000003, -0.127267, -1.321122, 0.376934, -1.570796, -0.000008})

void clear_global_waypoint_list(void)	
Features	Clear the global waypoint list
Parameter	N/A
Return	N/A
Instructions	clear_global_waypoint_list() Note: When using <i>move_track</i> multiple times, you need to clear the last trajectory point

void move_track(MoveTrackType trackType, bool isBlock)	
Features	Trajectory movement, according to the global waypoint list (added via the <i>add_waypoint</i> function)
Parameters	<i>trackType</i> is the track arc type (arc, circle, moveP).
	<i>isBlock</i> is blocking flag When true, the interface blocks until it moves to the destination waypoint; false returns the interface immediately.
Return	N/A
Instructions	In conjunction with <i>add_waypoint</i> , for example, there are 3 points in the trajectory. Add <i>add_waypoint</i> first to 3 points, then execute The current trajectory type supports arc/circle, moveP, see enumeration types
Example	<pre>--set tool parms set_tool_kinematics_param({0.111100, 0.222000, 0.333000}, {1.000000, 0.000000, 0.000000, 0.000000}) set_tool_dynamics_param(0, {0, 0, 0}, {0, 0, 0, 0, 0, 0}) --init var offset = 0 direction = 1 -- 1:Forward -1:Reverse --Move to ready point init_global_move_profile() set_joint_maxvelc({1.298089,1.298089,1.298089,1.555088,1.555088,1.555088}) set_joint_maxacc({8.654390,8.654390,8.654390,10.368128,10.368128,10.368128}) move_joint({0.208890, -0.044775, -1.246891, 0.368688, -1.570800, 0.208869}, true) while (true) do --Move to the first track point init_global_move_profile() set_end_maxvelc(1.000000)</pre>


```

set_end_maxacc(1.000000)
set_relative_offset({offset * 0.05, 0, 0}, CoordCalibrateMethod.zOzy, {-0.000003,
-0.127267, -1.321122, 0.376934, -1.570796, -0.000008}, {-0.244530, -0.169460,
-1.356026, 0.384230, -1.570794, -0.244535}, {-0.196001, 0.070752, -1.129614,
0.370431, -1.570795, -0.196006}, {0.111100, 0.222000, 0.333000})
move_line({0.208890, -0.044775, -1.246891, 0.368688, -1.570800, 0.208869}, true)

--Move cir
init_global_move_profile()
set_end_maxvelc(1.000000)
set_end_maxacc(1.000000)
set_relative_offset({offset * 0.05, 0, 0}, CoordCalibrateMethod.zOzy, {-0.000003,
-0.127267, -1.321122, 0.376934, -1.570796, -0.000008}, {-0.244530, -0.169460,
-1.356026, 0.384230, -1.570794, -0.244535}, {-0.196001, 0.070752, -1.129614,
0.370431, -1.570795, -0.196006}, {0.111100, 0.222000, 0.333000})
add_waypoint({0.208890, -0.044775, -1.246891, 0.368688, -1.570800, 0.208869})
add_waypoint({-0.237646, -0.169014, -1.355669, 0.384145, -1.570793, -0.237655})
add_waypoint({-0.000009, 0.087939, -1.110852, 0.372015, -1.570793, -0.000007})
set_circular_loop_times(0)
move_track(MoveTrackType.ARC_CIR, true)

if (offset >= 2) then
    direction = -1
elseif (offset <= 0) then
    direction = 1
end

offset = offset + direction;

end

```

void set_circular_loop_times(int times)	
Parameters	Times The number of round movement laps, used with <i>move_track</i> . When times=0, it is a circular motion. When times>0, it is a circular motion.
Return	N/A
Example	See the <i>move_track</i> example for details

void set_blend_radius(double blendRadius)	
Features	Set blend radius.
Parameter	blendRadius unit is m.
Return	N/A
Instructions	set_blend_radius(0.01)

void set_arrival_ahead_distance_mode(double distance)	
Features	Set early arrival distance mode.

Parameter	Distance--early arrival distance.
Return	N/A
Instructions	set_arrival_ahead_distance_mode (0.01)

void set_arrival_ahead_time_mode(double time)

Features	Set early arrival time mode.
Parameter	Time-early arrival time.
Return	N/A
Instructions	set_arrival_ahead_time_mode(0.01)

void set_arrival_ahead_blend_mode(double blendRadius)

Features	Set early arrival mode determined by blend radius.
Parameter	Blend radius for early arrival.
Return	N/A
Instructions	set_arrival_ahead_blend_mode(0.01)

void set_robot_collision_class(int collisionClass)

Features	Set the collision level.
Parameter	collisionClass 0~10.
Return	N/A
Instructions	set_robot_collision_class(6)

**void set_tool_kinematics_param(
{double posX, double posY, double posZ}, {double oriW = 1, double oriX = 0, double oriY = 0, double oriZ = 0}
)**

Features	Set tool kinematic parameters, posture can be skipped.
Parameter	Two tables, the first table for the location must passed, the second table for the gesture can be skipped.
Return	N/A
Instructions	set_tool_kinematics_param ({0.1,0.2,0.3})

void get_tool_kinematics_param(string toolName)

Features	Acquire the tool kinematics parameters.
Parameter	'toolName' is the tool's name listed on the teach pendant's tool calibration page under 'Settings' -> 'Robot'.

Return	The end effector's position and orientation information. {double toolEndPosX, toolEndPosY, toolEndPosZ}, {double toolEndOriW, toolEndOriX, toolEndOriY, toolEndOriZ}
Instructions	get_tool_kinematics_param("toolName")

void set_tool_dynamics_param(double payload, {double gravityCenterX, double gravityCenterY, double gravityCenterZ}, {double inertiaXX = 0, double inertiaXY = 0, double inertiaXZ = 0, double inertiaYY = 0, double inertiaYZ = 0, double inertiaZZ = 0})	
Features	Set tool dynamics parameters, load and center of gravity xyz must be passed, inertia can be skipped
Parameter	Payload-load unit kg Center of gravity-table Inertia-table
Return	N/A
Instructions	set_tool_kinematics_param(3, {0.1,0.2,0.3})

void robot_pause(void)	
Features	Robotic arm paused. It can only be called if and only if the arm is in motion.
Parameter	N/A
Return	N/A
Instructions	robot_pause()

void robot_continue(void)	
Features	The arm resumes motion. It can only be called if and only if the arm is in the paused state.
Parameter	N/A
Return	N/A
Instructions	robot_continue()

void robot_slow_stop(void)	
Features	Robotic arm slow stops. It can only be called if and only if the arm is in motion.
Parameter	N/A
Return	N/A

Instructions	robot_slow_stop()
--------------	-------------------

void robot_fast_stop(void)	
Features	Arm fast stop. It can only be called if and only if the arm is in motion.
Parameter	N/A
Return	N/A
Instructions	robot_fast_stop()

8 Internal Modules

void sleep(double second);	
Features	Sleep waiting
Parameter	second--waiting time, unit s
Return	N/A
Example	sleep(0.1)

Note: The IO name refers to the chapter “Control cabinet standard IO name”

void set_robot_io_status(RobotIOType ioType, string name, double value)	
Features	Set the robot body IO status
Parameter	ioType Indicates the IO type. Refer to the above for the enumerated type.
	name Indicates IO name, string type
	value IO state value, double type
Return	N/A
Instructions	Robot body standard IO name please refer to teach pendant V4 version IO setting interface
Example	set_robot_io_status (RobotIOType.RobotBoardUserDI," U_DO_00",1)

double get_robot_io_status(RobotIOType ioType, string name)	
Features	Get the robot body IO status
Parameter	ioType Indicates the IO type. Refer to the above for the enumerated type.
	name Indicates IO name, string type

Return	Corresponding IO status value, double type
Example	<code>a= get_robot_io_status (RobotIOType.RobotBoardUserDI," U_DI_00") print(a)</code>

double get_modbus_io_status(string ioName)	
Features	Get the modbus IO status
Parameter	ioName: the name of the modbus IO listed in teach pendant's modbus IO setting
Return	The status of the selected modbus IO
Example	<code>get_modbus_io_status("M_DO_00") a=get_modbus_io_status("M_DO_00") print("a"..a)</code>

void set_modbus_io_status(string ioName,double ioValue)	
Features	Get the modbus IO status
Parameter	ioName: the name of the modbus IO listed in teach pendant's modbus IO setting
Return	The status of the selected modbus IO
Example	<code>set_modbus_io_status("M_DO_00",1)</code>

void set_tool_power_voltage(ToolPowerType toolPowerType)	
Features	Set the tool supply voltage
Parameter	toolPowerType Tool supply voltage enumeration value, refer to the Enumeration Types section.
Return	Corresponding IO status value, double type
Example	<code>set_tool_power_voltage(ToolPowerType.OUT_12V)</code>

double get_plc_io_status(string ioName)	
Features	Get the PLC IO status
Parameter	ioName PLC IO name founded in Teach Pendant Extension -> Peripherals -> PLC -> IO Config definition
Return	PLC IO status
Example	<code>get_plc_io_status ("P_DO_0")</code>

void set_plc_io_status(string ioName, double ioValue)	
Features	Set the PLC IO status
Parameter	ioName PLC IO name founded in Teach Pendant Extension -> Peripherals -> PLC -> IO Config

	definition ioValue PLC IO status to be set
Return	None
Example	set_plc_io_status ("P_DO_0", 1)

void init_global_variables(string varNameList)	
Features	Initialize the teach pendant global variable value (variable value in the variable configuration interface)
Parameter	varNameList The variable name list string, separated by a comma, for example: varName1, varName2 . If this parameter is empty, initialize all the teacher variable values
Return	N/A
Example	init_global_variables("varName1, varName2")

variant get_global_variable(string varName)	
Features	Get the teach pendant global variable value
Parameter	varName Variable name
Return	The value of the variable corresponding to the name of the variable, the type of the return value depends on the type of the variable
Example	var= get_global_variable ("varName ") print(var)

Note: A special real-time waypoint variable is built into the teach pendant named "Realtime_Waypoint".

This variable is only allowed to obtain information. Get the real-time waypoint information of the current robot arm by the following call form. get_global_variable("Realtime_Waypoint")

The return value is the joint angle of the current real-time waypoint {joint1Angle, joint2Angle, joint3Angle, joint4Angle, joint5Angle, joint6Angle}.

void set_global_variable(string varName, variant varValue)	
Features	Set the teach pendant global variable value
Parameter	varName Variable name varValue The variable value type is passed according to the actual variable type. It supports three types: bool, int, and double.
Return	N/A
Example	set_global_variable ("varName ", 1) set_global_variable ("varName ", 1.1) set_global_variable ("varName ", true)

9 TCP Communication

9.1 TCP Server

void listen(int port)	
Features	Listening to the port as the TCP server
Parameter	Port Number
Return	None
Example	<pre>port1 = 20000 tcp.server.listen(port1)</pre>

bool is_connected(string IP)	
Features	Determine if the connection to the client at the given IP address is successful
Parameter	IP: IP address
Return	Return "true" if the connection is successful, else "false".
Example	<pre>while (tcp.server.is_connected(ip) ~= true) do sleep(1) end print("connection succeeded")</pre>

void close(void)	
Features	The server stops listening and disconnects to all the existing client-server connections
Parameter	None
Return	None
Example	<pre>tcp.server.close()</pre>

void initTCPServer(int port)	
Features	Initialize the TCP server
Parameter	Port: port number
Return	N/A
Example	<pre>initTCPServer(8888)</pre>

bool isClientConnected(std::string IP)	
---	--

Features	Determine if the IP is connected to the server
Parameter	IP: IP address
Return	If the IP in the parameter is already connected to the TCP server, return true; otherwise return false
Example	ret=isClientConnected(8888)

std::string serverRecvData(std::string IP)	
Features	The server receives data from the IP
Parameter	IP: IP address
Return	Return received data
Example	recv=serverRecvData("127.0.0.1")

void serverSendData(std::string IP, std::string msg)	
Features	The server sends a message to IP msg
Parameter	IP: IP address; msg: sent message
Return	N/A
Example	serverSendData("127.0.0.1","msg")

Example :

Functional description:

The example is divided into two parts, one for each thread, the main thread for motion control, the child thread for TCP data interaction, and the TCP server for child threads.

Through the child thread to obtain data from the TCP Client in real time, after unpacking and parsing, the parameters are exchanged with the main thread through the global variables of the teach pendant.

In this example, the data interaction of two threads is completed by three variables: V_D_posX, V_D_posY, and V_D_posZ.

The child server first initializes the TCP Server and then it reads data from the TCP Client. The data format is "posX,posY,posZ", which represents the positional parameters of the target point.

For example, from the TCP Server to the client to send "-0.4,-0.1,0.4", after unpacking, the V_D_posX assignment is -0.4, V_D_posY assignment is -0.1, the V_D_posZ assignment is 0.4. The main thread first run to the preparation point, then According to the position information sent by the Tcp Client, the current pose is kept

running to the target position.

Operation method:

The example is divided into two script files: `move_control.aubo` and `tcp_server.aubo`. You need to add variables `V_D_posX`, `V_D_posY`, `V_D_posZ` in the variable configuration interface. Then create a new project in the teach pendant, `move_control.aubo` is embedded into the main program as a script file, and `tcp_server.aubo` is embedded into the Thread as a script file. Before running, you need to run the project first (the purpose is to start the TCP Server first), and then send the string "posX,posY,posZ" to the teach pendant through the TCP Client. The source code is as follows:

`move_control.aubo`

```
init_global_move_profile()
set_joint_maxvelc({1.298089,1.298089,1.298089,1.555088,1.555088,1.555088})
set_joint_maxacc({8.654390,8.654390,8.654390,10.368128,10.368128,10.368128})
move_joint({-0.000003, -0.127267, -1.321122, 0.376934, -1.570796, -0.000008},
true)

while (true) do
    move_joint(get_target_pose({get_global_variable("V_D_posX"),
get_global_variable("V_D_posY"), get_global_variable("V_D_posZ")}), false), true)
end
```

`tcp_server.aubo`

```
function string.split(str, delimiter)
    if str==nil or str=="" or delimiter==nil then
        return nil
    end

    local result = {}
    for match in (str..delimiter):gmatch("(.)"..delimiter) do
        table.insert(result, match)
    end

    return result
end

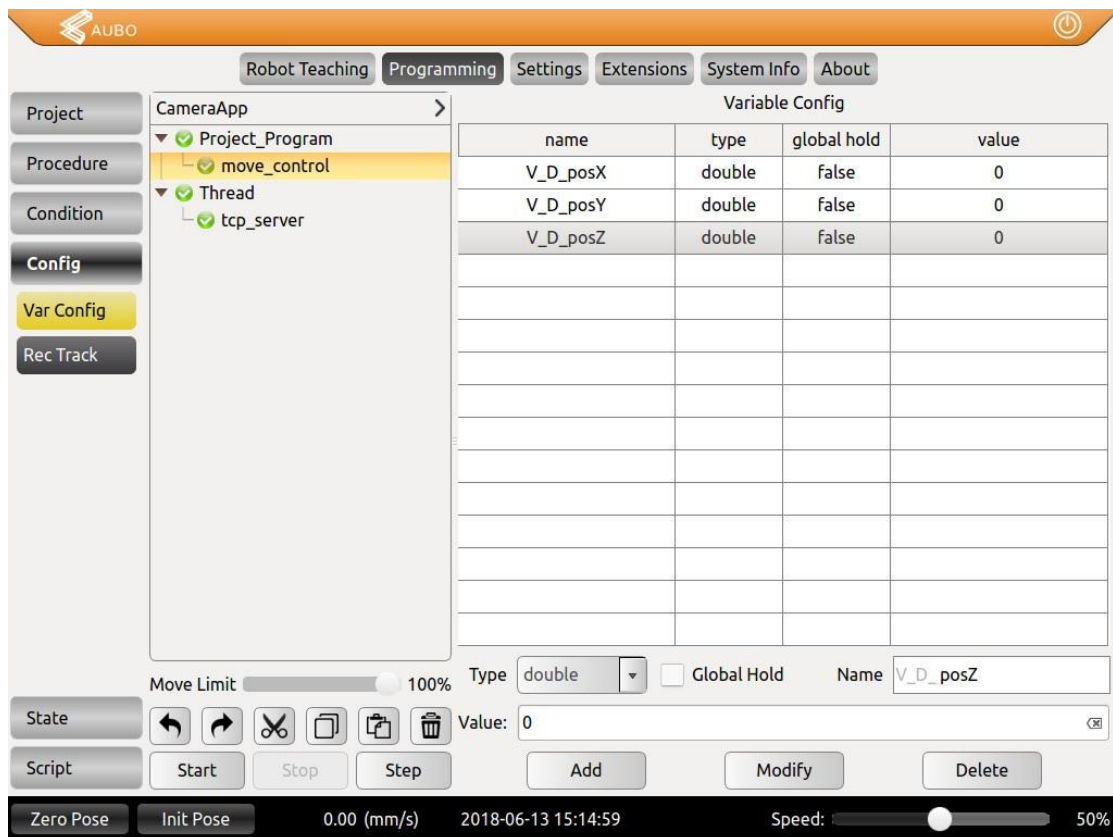
port = 6666
ip = "127.0.0.1"
initTCPServer(port)
```

```
set_global_variable("V_D_posX", -0.400319)
set_global_variable("V_D_posY", -0.121499)
set_global_variable("V_D_posZ", 0.547598)

recv = ""
while(recv ~= "quit") do
  sleep(0.02)
  recv=serverRecvData(ip)

  if (recv~="") then
    data = string.split(recv, ",")
    set_global_variable("V_D_posX", tonumber(data[1]))
    set_global_variable("V_D_posY", tonumber(data[2]))
    set_global_variable("V_D_posZ", tonumber(data[3]))
  end
end
```

Variable configuration as shown below:



9.2 TCP Client

The TCP Client interface are inside “**tcp.client**” package.

void connect(string IP, int port)	
Features	Connect specific IP and port of TCP server
Parameter	IP : IP address; port: port number
Return	N/A
Example	<code>tcp.client.connect("127.0.0.1", 7777)</code>

string recv_str_data(string IP, string port)	
Features	Receive data msg in String form to the TCP server of the specified IP and port
Parameter	IP : IP address; port: port number
Return	Return the received data from server
Example	<code>recv=tcp.client.recv_str_data("127.0.0.1", "7777")</code>

	print(recv)
--	-------------

table recv_asc_data(string IP, string port)	
Features	Receive data msg in ASCII form to the TCP server of the specified IP and port
Parameter	IP : IP address
	port: port number
Return	Return the received data, the format is a one-dimensional table with key value (starting from 1)
Example	recv=tcp.client.recv_asc_data("127.0.0.1", "7777")

void send_str_data(string IP, string port, string msg)	
Features	Send data msg in String form to the TCP server of the specified IP and port
Parameter	IP : IP address
	port: port number
	msg: data sent to the server
Return	N/A
Example	tcp.client.send_str_data("127.0.0.1", 7777, "Hello world")

void send_asc_data(string IP, string port, table msg)	
Features	Send data msg in ASCII form to the TCP server of the specified IP and port
Parameter	IP : IP address
	port: port number
	msg: data sent to the server. The format is a one-dimensional table with key value (starting from 1).
Return	N/A
Example	tcp.client.send_str_data("127.0.0.1", 7777, "Hello ") world = {string.byte("world",1), string.byte("world",2), string.byte("world",3), string.byte("world",4), string.byte("world",5)} tcp.client.send_asc_data("127.0.0.1", 7777, world)

void disconnect(string IP, int port)	
Features	Disconnect specific IP and port of TCP server
Parameter	N/A
Return	N/A
Example	tcp.client.disconnect("127.0.0.1", 7777)

void connectTCPServer(std::string IP, int port) - Deprecated, backward compatibility only	
Features	Connect a TCP server that specifies IP and port
Parameter	IP: IP address; port: port number
Return	N/A
Example	connectTCPServer("127.0.0.1",7777)

std::string clientRecvData(std::string IP) - Deprecated, backward compatibility only	
Features	A client whose IP address is a parameter IP receives data sent from the server
Parameter	IP: IP address
Return	Data sent from the server
Example	recv=clientRecvData ("127.0.0.1")

void clientSendData(std::string ip, std::string msg) - Deprecated, backward compatibility only	
Features	IP address IP client sends data to server msg
Parameter	IP: IP address; msg: data sent to the server
Return	N/A
Example	clientSendData("127.0.0.1","OK")

void disconnectTCPServer() - Deprecated, backward compatibility only	
Features	Disconnect all clients from the TCP server
Parameter	N/A
Return	N/A
Example	disconnectTCPServer()

Example :

1	port = 7777
2	ip = "127.0.0.1"
3	connectTCPServer(ip,port)
4	sleep(1)

```
5 clientSendData(ip,"OK")
6
7 recv="-1"
8 while(recv ~= "2") do
9     sleep(1)
10    recv=clientRecvData(ip)
11    print(recv)
12 end
13
14 disconnectTCPServer()
```

10 Common Scripting Interface

variable <code>script_common_interface(PluginType, string data)</code>	
Feature	See <i>Scripts & Plugins Common Interface</i> Documentation
Parameter	<code>pluginType</code> : Enumeration of plugin types, refer to the enumerated types above.
	Data: input parameters, the function does not do any parsing on the data, only calls the plug-in's plug-in generic interface according to the <code>pluginType</code> parameter, and takes data as the input parameter.
Return	Any type

11 Script Examples

10.1 Syntax Examples

```
if (str~=nil)      -- Non-empty judgment

strcmp(s1,s2)      -- Before calling the strcmp() function, you must evaluate the input string as a
                   -- null value! , if str1==str2, then return zero; if str1>str2, then return
                   -- positive number; if str1<str2, then return negative

array = {"Lua", "Tutorial"}  --lua array starts from first
for i= 1, 2 do
  print(array[i])
end

--output :

Lua
Tutorial--]]

--[              --Multidimensional Arrays

array = {}
for i=1,3 do
  array[i] = {}
  for j=1,3 do
    array[i][j] = i*j
  end
end

-- Accessing the array
for i=1,3 do
  for j=1,3 do
    print(array[i][j])
  end
end
```


10.2 Synthesis Example

The function coverage of this example is very wide, as follows:

Tool;

Relative offset based on the user coordinate system;

Axial motion, linear motion, trajectory motion

Inverse solution (according to specified position parameters, pose parameters, tool parameters, user coordinate system parameters)

TCP data communication;

Global variables

Multithreaded asynchronous operation.

Functional description:

The example is divided into two parts, one for each thread, the main thread for motion control, and the child thread for TCP data interaction.

Obtain data from the TCP Server through the child thread in real time, the parameters are exchanged with the main thread through the global variables of the teach pendant after unpacking and parsing.

In this example, the data exchange between the two threads is completed by two variables ***V_B_run*** and ***V_I_offset***.

The child thread first connects to the TCP Server, and the teach pendant acts as the TCP Client. After the connection is successful, the data is read cyclically. The data format is "run, offset", run represents the lifting of the blocking wait for the main thread, and offset represents the offset of the arc movement of the track in the main thread.

For example, to send "run, 1" from the TCP Server to the client, after unpacking, the ***V_B_run*** assignment is true, ***V_I_offset*** assignment is 1. The main thread wait condition judgment is satisfied, exit wait, start the movement, first move to the arc of the first track One way point, The circular movement is then performed with respect to the presentation offset ***V_I_offset*** of the waypoint in the user coordinate system. Because the relative offset is used here, the start point of each arc motion is different. Therefore, the same relative offset parameter needs to be used in the preparation point of the linear motion to the arc path configured before the arc motion. Make sure that you have reached the preparation point for the trajectory before each arc movement.

Operation method:

The example is divided into two script files ***father.aubo*** and ***child.aubo***. A new project needs to be created in the teach pendant, ***father.aubo*** is embedded in the main program, and ***child.aubo*** is embedded in the Thread. Before running, you need to start TCP Server (pay attention to modify IP and port), and then send the string "run, offset" to the teach pendant through TCP Server. The source code is as follows:

father.aubo

```
--father thread

init_global_variables("V_B_run,V_I_offset")

--set tool parms
```

```

set_tool_kinematics_param({0.100000, 0.200000, 0.300000}, {1.000000, 0.000000,
0.000000, 0.000000})
set_tool_dynamics_param(0, {0, 0, 0}, {0, 0, 0, 0, 0, 0})

--move to ready point
init_global_move_profile()
set_joint_maxvelc({1.298089,1.298089,1.298089,1.555088,1.555088,1.555088})
set_joint_maxacc({8.654390,8.654390,8.654390,10.368128,10.368128,10.368128})
move_joint(get_target_pose({-0.400320,          -0.209060,          0.547595},
rpy2quaternion({d2r(-179.999588), d2r(0.000243), d2r(-89.998825)})), false, {0.0,
0.0, 0.0}, {1.0, 0.0, 0.0, 0.0}), true)

while (true) do
  sleep(0.001)
  while (not (get_global_variable("V_B_run"))) do
    sleep(0.01)
  end
  local loop_times_flag_0 = 0
  while (loop_times_flag_0 < 1) do
    loop_times_flag_0 = loop_times_flag_0 + 1
    sleep(0.001)

    --movel to ready point
    init_global_move_profile()
    set_end_maxvelc(1.000000)
    set_end_maxacc(1.000000)
    set_relative_offset({get_global_variable("V_I_offset") * 0.05, 0, 0},
CoordCalibrateMethod.zOzy, {-0.000003, -0.127267, -1.321122, 0.376934,
-1.570796, -0.000008}, {-0.244530, -0.169460, -1.356026, 0.384230, -1.570794,
-0.244535}, {-0.196001, 0.070752, -1.129614, 0.370431, -1.570795, -0.196006},
{0.100000, 0.200000, 0.300000})
    move_line({0.208890, -0.044775, -1.246891, 0.368688, -1.570800, 0.208869},
true)

    --move arc
    init_global_move_profile()
    set_end_maxvelc(1.000000)
    set_end_maxacc(1.000000)
    set_relative_offset({get_global_variable("V_I_offset") * 0.05, 0, 0},
CoordCalibrateMethod.zOzy, {-0.000003, -0.127267, -1.321122, 0.376934,
-1.570796, -0.000008}, {-0.244530, -0.169460, -1.356026, 0.384230, -1.570794,
-0.244535}, {-0.196001, 0.070752, -1.129614, 0.370431, -1.570795, -0.196006},
{0.100000, 0.200000, 0.300000})
    add_waypoint({0.208890, -0.044775, -1.246891, 0.368688, -1.570800,
0.208869})
    add_waypoint({-0.237646, -0.169014, -1.355669, 0.384145, -1.570793,

```

```
-0.237655})
    add_waypoint({-0.000009, 0.087939, -1.110852, 0.372015, -1.570793,
-0.000007})
    set_circular_loop_times(0)
    move_track(MoveTrackType.ARC_CIR, true)
end

set_global_variable("V_B_run", false)
end
```

child.aubo

```
--child thread
function string.split(str, delimiter)
    if str==nil or str==" or delimiter==nil then
        return nil
    end

    local result = {}
    for match in (str..delimiter):gmatch("(.)"..delimiter) do
        table.insert(result, match)
    end

    return result
end

--connect to TCP server
port = 7777
ip = "127.0.0.1"
connectTCPServer(ip,port)
sleep(1)
clientSendData(ip,"OK")

--read data
recv=""
while(true) do
    sleep(1)
    recv=clientRecvData(ip)
    print(recv)
    if (recv~="") then
        table1 = string.split(recv, ",")
        if (table1[1]=="run") then
            set_global_variable("V_I_offset", tonumber(table1[2]))
            set_global_variable("V_B_run", true)
        end
    end
end
end
```

