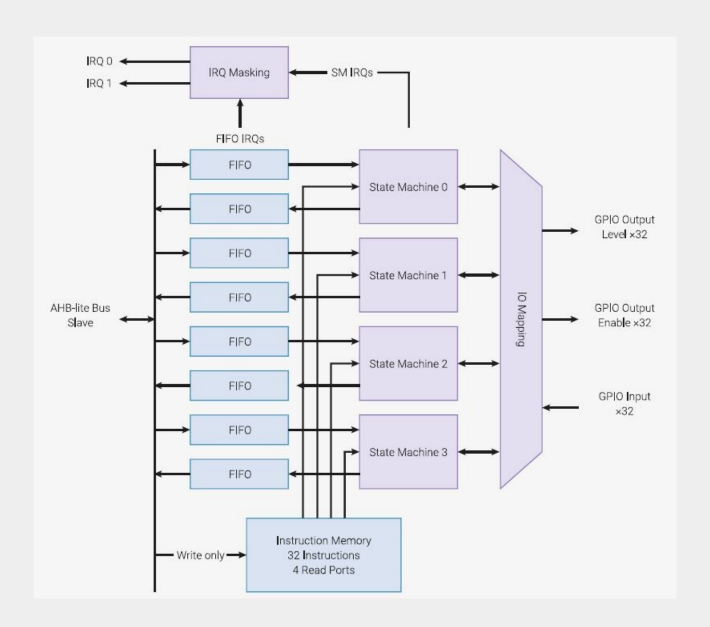
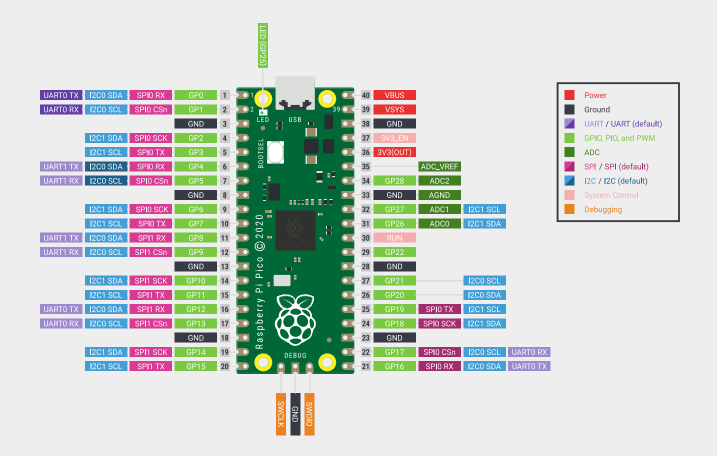
# RP2040 PIO assembler



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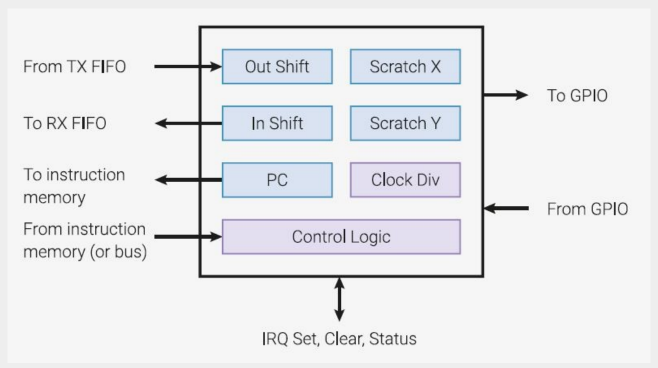


# **RPi PICO board connections**

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# **PIO** introduction

PIO stands for **P**rogrammable **I**nput & **O**utput unit. There are two PIO's in each core. Each PIO has four state machines (see cover). A state machine diagram is shown below. Each PIO has a program memory for 32 opcodes. That looks small, but PIO code is very compact. More than one programme can be stored in this memory. Programmes can be shared by multiple state machines.



A state machine

Starting and finishing a PIO program.

```
clean-pio
                            \ Empty code space, start at 0, stop all state machines
0 0 {pio
                            \ I/O using sm-0 & PIO-0
    2000 =frea
                            \ 2kHz clock
    24 =in-pin
                            \ GPIO 24 as IN pin base
    1 24 1 =inputs
                            \ GPIO 24 with pull-up
    25 1 =out-pins
                            \ GPIO 25 as OUT pin base
                            \ Administer both used pins for SET
    24 2 =set-pins
                            \ Pin 24 is input, Pin 25 is output
    2 pindirs set,
                            \ Copy Pin-24 inverted to Pin-25 & debounce 16 millisec.
    wrap-target
        31 [] pins inv pins mov,
    wrap
                            \ Start SM-0 at address 0
    0 =exec
pio}
```

# PIO opcodes:

```
IN,
        ( cnt src -- )
                             Shift 'cnt' bits from source 'src' to ISR
                             Args: PINS X Y NULL ISR OSR
OUT,
       ( cnt dest -- )
                             Shift 'cnt' bits out of OSR to destination. Args:
                             PINS X Y NULL PC ISR
                                                         EXEC PINDIRS
       ( ?full ?block -- )
PUSH,
                             Push ISR word to fifo. Optional arguments:
                               BLOCK NOBLOCK IFFULL
       ( ?empty ?block -- ) Pull word from fifo to OSR. Optional
PULL,
                             args: BLOCK NOBLOCK IFEMPTY
MOV,
       ( src ?op dest -- )
                             Move 'src' data to 'dest' modified by optional.
                             Arguments:
                              Src: PINS X Y NULL STATUS ISR OSR
                             Dest: PINS X Y EXEC PC ISR OSR
                              ?Op: NORM INV REV
       ( pol pin arg -- )
WAIT,
                             Wait for a pin or IRQ to become high or low.
                             Arguments: GPIO PIN IRQ
                                                        LOW HIGH
       ( ?rel irq arg -- )
IRQ,
                             Wait for an IRQ or change the IRQ level using.
                             Arguments: REL SET CLR WAIT NOWAIT
       ( value dest -- )
SET,
                             Set 'value' to 'dest', 'dest' maybe pins or a
                             register. Arguments: PINS X Y PINDIRS
       ( -- )
NOP,
                             Pseudonym for: x x MOV,
       ( opc -- )
PIO,
                             Manually assemble opcode 'opc'
```

# **Optional arguments for each opcode:**

[]	( +n )	Add 0 to 31 delay cycles to this opcode
SIDE	( msk )	Add 'msk' bits as side-set controlled bits

# Code example using SIDE & []

```
\ Generate WS2812 pulse train
begin,
    1 x out,
                          0
                                0
   1 side x0<>? if, \
                          1
                                1
    1 side else,
                          1
                      /
                                0
        nop,
   then,
y--? until,
                          0
                                0
15 [] 31 x set, \ Long delay: x = 31
```

# **Control structures:**

This PIO assembler has jump back labels & Forth control structures.

Shortcuts: 'ps' stands for: PIO-address & security

'ct' stands for: Conditional & argument type

```
ONE
       ( -- )
                             Save code pointer for use with ONE>
     ( -- )
TWO
                             Ditto with TWO>
      ( -- ps )
ONE>
                             Leave address noted by ONE
TWO>
                             Ditto with TWO
       ( -- ps )
IF,
       ( ct -- ps )
                             Forth like control structures
ELSE, ( ps0 -- ps1 )
THEN, ( ps -- )
BEGIN, ( -- ps )
UNTIL, (ps ct --)
WHILE, (ps0 ct -- ps1 ps0)
REPEAT, ( ps1 ps0 -- )
AGAIN, (ps --)
                             Conditionals for PIO control structures
NEVER? ( -- ct )
                             Always false
X0<>? ( -- ct )
                             True when X <> 0
X--?
       ( -- ct )
                             True when X = 0 before decrease
Y0<>? ( -- ct )
                             True when Y <> 0
       ( -- ct )
Y--?
                             True when Y = 0 before decrease
X=Y?
       ( -- ct )
                             True when X = Y
PIN?
        ( -- ct )
                             True when PIN? Is low
OSRE? ( -- ct )
                             True when OSR is empty
```

#### **Examples:**

# **Directives-1:**

Setup & initialisation				
CLEAN-PIO	( )	Prepare program area, filling it with all zero's Set origin to zero & stop all state machines		
=PIO	( pio )	Active PIO block 'pio' for all other directives		
SM	( f )	(De)activate current state machine		
SYNC	( mask )	Restart & sync. clock of all sm's in mask		
RESTART	( mask )	Restart all state machines in mask		
=ORG	( pa )	Set start addres for PIO code		
Controlling pins				
=SET-PINS	( pin #p )	Set base pin for SET and number of addressed pins `#p'		
=OUT-PINS	( pin #p )	Set base pin for OUT and number of addressed pins `#p'		
=SIDE-PINS	( pin #p )	Set base pin for Side-set and number of addressed pins `#p'		
OPT	( )	Use side-set function optional		
=IN-PIN	( pin )	Set base pin for IN		
=JMP-PIN	( pin )	Set input pin for PIN? used with JMP opcode		
=INPUTS	( n pin #p )	Set input type 'n 'to' '#p' pins from 'pin'		
=STRENGTH	( +n pin #p )	Set output strength `+n ` to 'pin' & `#p' pins		
SIDE-PINDIRS ( )		Use side-set on PINDIRS instead of pins		

# **Initialising I/O pins:**

There is **=INPUTS** for initialising the inputs with pull-ups, etc. For setting the output driver current there is **=STRENGTH** 

=INI	PUTS	=STRENGTH	
n	Input type	+n	Output current
0 (default)	Float	0	2 mA
1	Pull-up	1 (default)	4 mA
-1	Pull-down	2	8 mA
		3	12 mA

```
24 =in-pin \ GPIO 24 as input pin base
24 2 =set-pins \ GPIO 24 & 25 are used pins
1 24 1 =inputs \ Add pull-up to GPIO 24
2 25 1 =strength \ Set GPIO 25 to maximal 8 mA
```

## **Directives-2:**

Wrap				
The state of the s				
WRAP-TARGET	( )	After reaching WRAP address execution continues here		
WRAP	( )	Go on executing at WRAP-TARGET address		
Fifo				
=STEAL	( +n )	Steal fifo space from TX=1 or RX=2 fifo, 0= no steal		
=AUTOPUSH	( +n f )	When 'f' is true, push ISR to fifo after +n bits are shifted in, when false only set count +n		
=AUTOPULL	( +n f )	When 'f' is true, pop fifo to OSR after +n bits are shifted out, when false only set count +n		
=IN-DIR	( 0 1 )	ISR shift direction, $1 = right$ , $0 = left$		
=OUT-DIR	( 0 1 )	OSR shift direction, $1 = right$ , $0 = left$		
Special functions				
CLONE	( sm )	Copy the first three state machine registers from 'sm' to the current state machine. See example file: <b>uart-1.f</b>		
=EXEC	( opc )	Execute opcode on current state machine		
=CLOCK-DIV	( div )	Set clock divider, 251 means divide sysclock by 2.51		
=FREQ	( Hz )	Set the clock to this frequency, give an error message if this is not possible		
EXPORT	( )	Export current PIO code into loadable ASCII		

# **Special functions:**

Two functions deal with setting the clock frequency for a state machine. First the desired clock using **=FREQ** Second the **=CLOCK-DIV** function gets the divisor as an integer on the stack, 3750 means a divisor of 37.5!

Use **CLONE** if the same programme is to run on multiple state machines. It copies the first three registers from the specified state machine to the current state machine. In doing so, it copies the main settings.

The word **=EXEC** allows you to execute any opcode directly on the current state machine of the active PIO. Now an example of the shift register settings.

```
8 1 =autopush 8 1 =autopull \ Push/pull data after 8-bits are done 0 =out-dir 0 =in-dir \ Both shift registers shift data to left

27 1 =out-pins \ GPIO 27 output for shifted data 28 =in-pin \ GPIO 28 input for shifted data
```

# **Decompiler & PIO-info:**

```
MPSEE ( pa -- ) Show PIO assembly from address 'pa'

PSEE ( -- ) Show PIO assembly from address zero

.FIFO ( -- ) Show fifo status of all fifo's

.SM ( sm -- ) Show condition of state machine 'sm'
```

# **PSEE** example:

```
psee
0: E083 set pindirs 3
1: E003 set pins 3
2: 0002 jmp to: 2
3: FF01 set pins 1 side 1 [7]
4: E75F set y 1F [7]
5: E700 set pins 0 [7]
6: 0785 jmp y-- to: 5 [7]
7: 0003 jmp to: 3 ok.
```

# PIO external programming tools:

```
TX-DEPTH
            (sm -- +n)
                                Leave used TX-fifo space, +n=3 when full
RX-DEPTH
            (sm -- +n)
                                Leave used RX-fifo space, +n=3 when full
>TXF
            ( u sm -- )
                                Push 'u' to TX fifo
            ( sm -- u )
RXF>
                                Pull 'u' from RX-fifo
SET-PIO
            ( pio -- )
                                Select used PIO (0 or 1)
            ( f sm -- )
SM-ON
                                (De) activate state machine 'sm'
EXEC
            ( opc sm -- )
                                Execute 'opc' on state machine 'sm'
            ( freq sm -- )
                                Set state machine 'sm' to 'freq' in Hz
FREQ
            ( u sm -- )
CLOCK-DIV
                                Set clock divider of state machine 'sm'
SYNC
            ( sms -- )
                                Sync. clocks of all state machines 'sms'
            ( sms -- )
                                Restart all state machines 'sms'
RESTART
```

Feeding the fifo with data in a safe way:

```
: PEMIT ( ch -- ) \ Character to PIO UART
  begin 0 tx-depth 3 < until \ Ready when TX fifo-0 not full?
  0 >txf; \ Push 'ch' to fifo-0
```

**Note!** When writing PIO programmes, be aware that the **SET**, opcode is usually used to initialise the direction for IO pins using **PINDIRS**. So do not forget the **SET** initialisation for all used pins. An example:

```
26 1 =side-pins \ GPIO 26 for side-set
27 1 =out-pins \ GPIO 27 for OUT
28 =in-pin \ GPIO 28 for IN
26 3 =set-pins \ We may use pin 26 to 28 for SETDIRS !!
```

### Mini PIO:

When you generate a PIO-program using the **EXPORT** function, you may load the file 'mini-PIO.f' in advance. This gives you the most important external PIO control functions!

These functions are shown in the table 'PIO external programming tools'. Here is a program that toggles a LED, it can be controlled using the definitions below it.

```
hex
           \ GPIO-25 LED control
: TOGGLE1
   0000 50200000 !
   1F000 502000CC!
   14000000 502000DC!
   F4240000 502000C8 !
   14000320 502000DC!
   8000320 502000DC!
   0006 400140CC !
   0006 400140D4 !
   E083 50200048 !
   0001 5020004C !
   1F100 502000CC!
   E703 50200050 !
   E75F 50200054!
   E700 50200058 !
   0784 5020005C!
   5100 502000CC!
   0000 502000D8 !
   0001 50200000 !
   0000 set-pio ;
toggle1
: FLASH
          2 0 exec; \ Jump to address 2, start flasher
: LED-OFF 1 0 exec E000 0 exec ; \ Pin 25 off, jump to wait loop
: LED-ON
          1 0 exec E001 0 exec; \ Pin 25 on, jump to wait loop
: TEMPO
          7D0 max 0 freq flash; \ Change flasher frequency
```

## Programming example-1: UART output

```
: =BAUD ( b -- ) 8 * =freq ; \ Set baudrate for UART
                                \ Empty code space, start at zero
clean-pio
                                \ Use state machine-0 on PIO-0
0 0 {pio
                                \ 115k2
    115200 =baud
    26 1 =side-pins opt \ GPIO 26 for optional SIDE 
26 1 =out-pins \ GPIO 26 for OUT & SET
    26 1 =set-pins
                           \ Pin is output!
    1 pindirs set,
    wrap-target
        7 [] 1 side pull, \ Stop bit, get data byte
7 [] 0 side 7 x set, \ Start bit
         begin,
        1 pins out, \ Shift 8 bits out
6 [] x--? until, \ Until 8 bits are done
    wrap
                            \ Start SM-0 code at address 0
    0 =exec
pio}
```

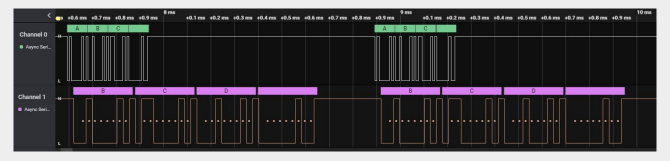
#### Forth UART control code:

```
: PEMIT ( ch -- ) begin 0 tx-depth 3 < until 0 >txf;
: PTYPE ( a u -- ) 0 ?do count pemit loop drop;
: PICO ( -- ) s" RP2040 " ptype;
```

#### Decompiled UART:

```
psee
    0: E081 set pindirs 1
    1: 9FA0 pull block side 1 [7]
    2: F727 set x 7 side 0 [7]
    3: 6001 out pins 1
    4: 0643 jmp x-- to: 3 [6]
```

#### Dual UART output with PIO:



### **Programming example-2: Controlling an output pin:**

```
\ Slow pulse on the LED mounted on GPIO 25 & 26 with wrapping
clean-pio
                               \ Erase code space, start at zero
0 0 {pio
                               \ Use state machine-0 on PIO-0
    2000 =freq
                              \ On 2000 Hz frequency
                          \ GPIO 25 & 26 for SET
    25 2 =set-pins
    3 pindirs set,
    3 pindirs set, \ Both pins are outputs \ begin, again, \ Wait loop, remember address
                                   \ Both pins are outputs
    two wrap-target
        7 [] 3 pins set, \ LED on, pin 25 & 26 on 7 [] 31 y set, \ Max. delay using Y
         begin,
        7 [] 0 pins set, \ LED & pin off
7 [] y--? until, \ Wait longer
    wrap
                           \ Start SM-0 at address 0
    0 =exec
pio}
```

# **Program control code:**

This example uses the direct execute function built into every state machine.

```
hex
: FLASH two> 0 exec; \ Jump to address 2, start flasher
: LED-OFF one> 0 exec E000 0 exec; \ Pin 25 off, jump to wait loop
: LED-ON one> 0 exec E001 0 exec; \ Pin 25 on, jump to wait loop
```

Decompiled LED control:

```
psee
  0: E083 set pindirs 3
  1: 0001 jmp to: 1
  2: E703 set pins 3 [7]
  3: E75F set y 1F [7]
  4: E700 set pins 0 [7]
  5: 0784 jmp y-- to: 4 [7]
```

Slow (3.8 Hz) pulses read from GPIO 26:



## Programming example-3: Reading a rotary encoder

One readout takes 2.5 milliseconds, the pins 26 to 28 are used as inputs with pull-up resistors. Pin 28 is the press action! It can be coded much shorter in Forth, however, it is a great example of using one or more inputs. Also it shows alternative use of the shift register to isolate a bit field.

```
clean-pio
                                         \ Empty code space, etc.
0 0 {pio
                                         \ Encoder readout on sm-0 & PIO-0
                                         \ 2 kHz clock
     2000 =freq
     26 =in-pin
                                        \ GPIO 26 as input pin base
                                 \ Pull-up on all inputs
\ Three pins used
\ Shift OSR left
     1 26 3 =inputs
     26 3 =set-pins
     0 =out-dir
                                  \ Only 26 to 28 are input
     0 pindirs set,
     wrap-target
           7 y set,
                                \ Set no input value
           begin,
           pins osr mov, \ Read inputs to OSR
29 null out, \ Shift result to high 3 bits
3 x out, \ Move to low 3 bits of X
x=y? while, \ No change?
repeat, \ Read again
x isr mov, \ Change noticed, X to ISR
push, \ Output data to RX-fifo
                                                                                        .5
                                                                                        .5
                                                                                        .5
                                                                                        .5
                                                                                        .5
     wrap
                                        \ Start SM-0 at address 0
     0 =exec
pio}
```

## Rotary encoder:

```
: ENCODER? ( -- f ) 0 rx-depth 0= 0= ; \ True when encoder is used

\ 0=No movement, 1=Forward, -1=Backward, Press = true (Knob pressed)
: ENCODER ( -- 0|1|-1 press )
    begin encoder? until \ Knob moved
    0 rxf> \ Read data
    dup 4 and 0= >r \ Save knob pressed
    3 and dup 3 <> if \ Knob turned?
        2 <> -2 and 1+ r> exit \ 1 or -1 and press
    then
    dup - r>; \ 0 and press
```

#### Example program:

## **Programming example-4: Single WS2812 LED controller**

This program uses a 3.333MHz clock for efficient WS2812 pulse train generation, and has three parts:

- Part 1, Generates a new 24-bits LED color, uses ISR for temporary storage.
- Part 2, Outputs the 24-bits pulse pattern (color code)
- Part 3, A long delay using **12 Ishift** with the OSR!

```
clean-pio
                              \ Empty code space, etc.
0 0 {pio
                              \ Use state machine-0 on PIO-0
    3333333 =freq
                             \ On 3.333.333 Hz frequency
    23 1 = side-pins \ GPIO 23 for SIDE-SET & SET
    23 1 =set-pins 0 =out-dir \ OSR shift left
    1 pindirs set,
    begin,
        osr x mov,
            >? if, \ OSR not empty?
osr isr mov, \ Save new color in ISR
        x0<>? if,
        else,
                             \ OSR empty, start color in ISR
             31 x set,
            x isr mov,
        then,
                       \ (2) Output 24 bits to WS2812!
\ With a specific pattern
        23 y set,
        begin,
                                 One Zero
            1 x out,
                                0
            1 side x0<>? if, \ 1
                                        1
            1 side else, \ 1
                            Ì
                                         0
                 nop,
            then,
        y--? until, \ 0 0

15 [] 31 x set, \ (3) Long delay: x = 31

x osr mov, \ OSR = 31

12 x out, \ OSR = 31 x 4096 = 126976

osr x mov, \ Delay = 126796x16 = 2028736/3333 ~ .6 sec.
        begin, 15 [] x--? until,
    again,
    0 =exec
                        \ Start SM-0 at address 0
pio}
```

#### One 24-bits WS2812 bit stream:



## Programming example-5: SPI in & out

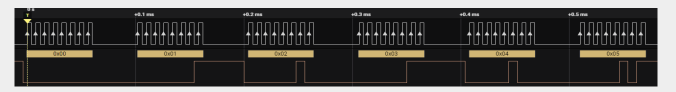
This program does bidirectional SPI with a zero clock phase. Auto-push and auto-pull are enabled after 8-bits are done. Calculating the bitrate:

## 500 kHz/4 PIO clocks = 125 kBit

```
\ Single SPI on state machine 0 and PIO 0, Clock phase = 0
\ SCK = Side-set pin 0, SPI clock = 125 kHz
\ MOSI = OUT pin 0
\ MISO = IN pin 0
clean-pio
                            \ Empty code space, etc.
0 0 {pio
                             \ Use state machine-0 on PIO-0
    500000 =freq
                            \ 500 kHz
    8 1 =autopush 8 1 =autopull \ 8-bits data records
    0 =out-dir 0 =in-dir \ OSR & ISR shift left
    26 1 =side-pins
                           \ GPIO 26 for SCK (SIDE)
                        \ GPIO 27 for OUT
\ GPIO 28 for IN
    27 1 =out-pins
    28 =in-pin
                         \ Pull-up on input
    1 28 1 =inputs
                           \ Three pins used
    26 3 =set-pins
    3 pindirs set,
                                    \ Pin 26 & 27 are outputs
    wrap-target
        1 [] 0 side 1 pins out, \ Output one bit, clock low
1 [] 1 side 1 pins in, \ Input one bit, clock high
    wrap
    0 =exec
                           \ Start SM-0 at address 0
pio}
: >SPI (b -- ) \ Byte to SPI
    begin 0 tx-depth 3 < until \ Space in fifo?
    24 lshift 0 >txf; \ Yes, move data to highest byte & send
: SPI> ( -- b ) \ Byte from SPI
    begin 0 rx-depth until \ Received data present in fifo?
    0 rxf> ;
                            \ Yes, read out
```

#### Example program:

```
\ Show SPI transport, connect pin 27 to pin 28 for this test
: DEMO ( u -- )
    0 ?do cr i . i >spi spi> . loop;
```



## Programming example-6: Using IRQ to transfer data

Program-1, reads a switch and sets IRQ-1 low when the switch is pressed. It adds delays for debouncing of the switch.

```
clean-pio
                          \ Empty code space, etc.
0 0 {pio
                          \ Use state machine-0 on PIO-0
   2000 =freq
24 =jmp-pin
                         \ On 2000 Hz frequency
                         \ GPIO 24 as input pin base
   24 1 =set-pins
   1 24 1 =inputs \ Pull-up on input
   0 pindirs set,
                             \ Pin 24 is input
   begin,
       31 [] pin? if, \ Pin 24 low? \ Clear interrupt
           31 [] high 24 gpio wait, \ Wait until pin 24 high
   again,
                  \ Start sm-0 code at address 0
   over =exec
pio}
```

Program-2, the opcode **1 wait irq**, sets IRQ-1 high. It then waits for IRQ-1 to become low. After it becomes low GPIO 25 is toggled.

# **Links to interesting documents:**

RP2040-datasheet.pdf	Datasheet
Getting Acquainted with PIO	Tutorial website
PIO examples	Examples on Github

## Programming example-7: Using EXPORT

```
clean-pio decimal
                                 \ Empty code space mirror, etc.
\ Slow pulse on the LED mounted on GPIO 25 & 26 with wrapping
                           \ Use State machine \ On 2000 Hz frequency \ GPIO 25 & 26 for SET \ Both pins are outputs
0 0 {pio
                                \ Use state machine-0 on PIO-0
    2000 =frea
    25 2 =set-pins
    3 pindirs set,
    begin,
         7 [] 3 pins set, \ LED on, pin 25 & 26 on
7 [] 31 y set, \ Max. delay using Y
         begin,
            7 [] 0 pins set, \ LED & pin off
         7 [] y--? until, \ Wait longer
    again,
    0 =exec
                           \ Start code at address 0
pio}
```

Using the **EXPORT** function we get a stand alone PIO program. You have to catch the code in your serial terminal!

Then first load the file 'mini-PIO.f', after that load the code below en we get a flashing LED on GPIO-25 and a pin toggle on GPIO-26.

```
hex
: PIO-PROG
    0000 50200000 !
    1F000 502000CC!
    14000000 502000DC!
    F4240000 502000C8 !
    14000320 502000DC!
    8000320 502000DC!
    0006 400140CC !
    0006 400140D4 !
    E083 50200048 !
    E703 5020004C !
    E75F 50200050!
    E700 50200054 !
    0783 50200058 !
    0001 5020005C !
    0000 502000D8 !
    0001 50200000 !
    0000 set-pio ;
pio-prog
```

When you want a flashing LED on noForth just type after loading the previous:

```
'pio-prog to app freeze
```

And noForth starts up next time with this LED flashing...