

Ultimate Basic — Language Manual

Complete language and CLI reference for Ultimate Basic, a BASIC-like language that compiles directly to 6502 machine code for the Commodore 64. Output: `.prg` files (VICE or real hardware) and `.d64` disk images.

For a short project overview and build instructions see [README.md](#).

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Building the `ub` compiler and the command-line options are covered in [README.md](#). This manual documents the Ultimate Basic language itself.

Language reference

Variables and constants

All variables must be declared with `var` before use. Using an undeclared variable in an expression, assignment, `for / loop` counter, `inc / dec`, `input`, or `read` statement produces a compile-time error.

```
var x = 10           # 8-bit integer (default)
var ptr: word = $0400 # 16-bit – two zero-page bytes, usable as 16-bit address
var f: float = 3.5    # Q8.8 fixed-point – hi byte = integer, lo byte = fraction
var msg = "HELLO"     # string variable (pointer to inline PETSCII data)
var s: string = "TEXT" # string with explicit type
var scores = array(10) # byte array, 10 elements stored at $C000+
var times = array_word(8) # word array, 8 word elements stored at $C000+
const BORDER_ADDR = $D020 # compile-time constant (substituted inline, no ZP slot)
```

Keywords and identifiers are **case-insensitive**: `PRINT`, `Print`, and `print` are all valid.

Type	Width	Notes
<code>int</code>	8-bit	default for numeric literals
<code>word</code>	16-bit	two ZP bytes; can be used as address in <code>poke / peek</code>
<code>float</code>	16-bit Q8.8	hi byte = integer part (0–255), lo byte = fractional part
<code>string</code>	pointer	ZP pair → null-terminated PETSCII in code segment
<code>array(N)</code>	N bytes	byte elements; lives at <code>\$C000+</code> , not in ZP
<code>array_word(N)</code>	N×2 bytes	word (16-bit) elements; lives at <code>\$C000+</code> , not in ZP

Comments

```
# hash comment
rem this is also a comment
var x = 5 # inline comment
var x = 5 : var y = 6 # colon separates statements on one line
```

Operators

```
x = x + 1
y = a * b - c / 2
z = x and 15      # bitwise AND
w = a or b        # bitwise OR
v = a xor b       # bitwise XOR
m = x shl 3       # shift left
n = x shr 2       # shift right
r = x mod 40      # 8-bit modulo (remainder); SEC/SBC/BCS loop
b = bnot x        # bitwise NOT: x XOR 255 (complement all 8 bits)
```

Comparisons: `==` `!=` `<` `>` `<=` `>=` (return 1/0)

Increment / Decrement

```
inc x      # x = x + 1 (INC zp - single instruction)
dec x      # x = x - 1 (DEC zp - single instruction)
```

For word variables carry is handled: `inc` uses `INC lo`; `BNE skip`; `INC hi`; `dec` uses `LDA lo`; `BNE skip`; `DEC hi`; `DEC lo`.

Compound Assignments

```
x += 5      # x = x + 5
x -= 3      # x = x - 3
x *= 2      # x = x * 2
x /= 4      # x = x / 4
x and= 15   # x = x and 15 (bitwise AND)
x or= 64    # x = x or 64 (bitwise OR)
x xor= 255  # x = x xor 255 (bitwise XOR)
```

```
x shl= 2          # x = x shl 2
x shr= 1          # x = x shr 1
```

Print

```
print "HELLO"
print x
print x, y, "text"
print                # blank line

print spc(5)         # print 5 space characters
print tab(20), "VALUE" # move cursor to column 20, then print
print "A", spc(3), "B" # mix freely

print "A=" + a       # string + numeric var
print s1 + s2        # two string vars → sequential print
print "Hello " + "World" # two literals → compile-time fold
print chr$(13)       # print by PETSCII code
```

chr\$

```
print chr$(65)      # output character with PETSCII code 65 ('A')
var c = chr$(n)     # store byte value n in variable c
print ">" + chr$(42) # usable in string concat
```

Branching

```
if x == 1 then
  print "YES"
else
  print "NO"
end
```

Select / Case

```

select x
  case 1:
    print "ONE"
  case 2:
    print "TWO"
  else:
    print "OTHER"
end

```

`select expr` evaluates the expression once and compares it against each `case` value in order. The first matching case body is executed and control jumps to after `end`. The optional `else:` body runs if no case matches. All values must be 8-bit (0–255).

Loops

```

loop 5                # counted loop (5 iterations)
  print "HI"
end

times 5              # alias for loop N ... end
  print "HI"
end

loop                  # infinite loop
  x = x + 1
  if x == 5 then continue end # skip to next iteration
  if x == 100 then break end
end

var i = 0
for i = 1 to 10       # for..next (preferred)
  if i == 5 then continue end # skip to increment step
  print i
next

for i = 0 to 20 step 2
  print i
next i                # variable name after 'next' is optional

var i = 0
loop i = 1 to 10      # legacy loop..end syntax – identical code
  print i
end

while x < 100
  x = x + 1

```

```

end

repeat          # do-while: body runs at least once
  x = x + 1
until x == 100   # exits when condition is true

```

Labels and goto

```

label main_loop
  x = x + 1
  if x < 10 then goto main_loop end

```

Forward `goto` (label defined later) is fully supported.

`gosub label` / `return` jump to a label and return back (JSR / RTS at machine code level). The label must be a `label name` statement, not a `sub` — it has no parameters and shares the same zero-page scope. `gosub` supports forward references (label defined after `gosub`).

```

gosub draw_border
...
label draw_border
  # ... draw something ...
  return          # RTS — returns to the instruction after gosub

```

Subroutines

```

sub greet()
  print "HELLO!"
end

sub set_color(col)
  color border col
  color text   col
end

greet()          # call with parens
call greet       # call keyword (no parens)
set_color(6)

```

Parameters are passed via dedicated zero-page slots. No recursion (slots are static).

Typed parameters are supported: `sub draw(x, y:int)` or `sub copy(src:string)` — string parameters receive a 2-byte pointer so the callee can index the source string via `src[i]`.

Functions (return values)

```
fn square(x)
  return x * x
end

fn add(a, b)
  return a + b
end

fn clamp(val, lo, hi)
  if val < lo then return lo end
  if val > hi then return hi end
  return val
end

var s = square(9)      # s = 81  - fn call as expression
var c = clamp(joy, 0, 39) # c = clamped value
print add(10, 20)      # 30  - usable inline in print
```

Functions support an optional `: word` return type for 16-bit values:

```
fn get_addr(): word
  return $C000
end

var ptr: word = get_addr() # ptr = $C000
poke ptr, 42               # STA (ptr),Y - valid indirect addressing
var v = peek(ptr)          # LDA (ptr),Y
```

`fn` is emitted in pass 2 (same as `sub`), so function bodies are never executed at startup.

Forward references are fully supported.

Arrays

```

var scores = array(8)    # 8 bytes at $C000

scores[0] = 100          # constant index → STA $C000
scores[i] = 99           # variable index → STA (ptr),Y
var v = scores[i]        # LDA (ptr),Y
print scores[2]          # usable inline in print

var times = array_word(8) # 16 bytes (8×2) at $C000+

times[0] = $1234         # constant index → STA $C000 (lo), STA $C001 (hi)
times[i] = $5678         # variable index → ASL A for stride; (ptr),Y × 2
var t: word = times[1]   # LDA $C002, LDA $C003

```

16-bit (word) variables

```

var ptr: word = $0400    # two ZP bytes: lo=$00 hi=$04
poke ptr, 6              # STA (ptr),Y
var v = peek(ptr)        # LDA (ptr),Y

```

Bitmap graphics

```

graphics on              # VIC-II hires bitmap mode (320×200, 1bpp); bitmap at $2000
graphics on multi        # VIC-II multicolor bitmap mode (160×200, 2bpp, 4 colours/cell)
graphics off             # return to text mode

gcls                    # clear bitmap (fills $2000-$3FFF) + set video matrix colors

plot x, y               # set pixel at (x, y); x: 0-319, y: 0-199
plot erase x, y          # clear pixel (AND ~mask)
plot xor x, y            # toggle pixel (EOR mask) – flicker-free animation
circle x, y, r           # midpoint circle centered at (x, y) with radius r; clips off-screen points
line x1, y1, x2, y2      # Bresenham line from (x1,y1) to (x2,y2); x: 0-319, y: 0-199
line erase x1, y1, x2, y2 # clear pixels along the line (AND ~mask)
line xor x1, y1, x2, y2  # toggle pixels along the line (EOR mask)
rect x1, y1, x2, y2      # draw rectangle outline (4 edges); x: 0-319, y: 0-199
rect erase x1, y1, x2, y2 # clear rectangle outline (AND ~mask)
rect xor x1, y1, x2, y2  # XOR rectangle outline (EOR mask)
paint x, y              # 4-connected flood fill from (x, y); fills clear pixels bounded by set ones
mplot x, y, color        # set multicolor pixel (x: 0-159, y: 0-199, color: 0-3); requires graphics on
multi

```

Both `graphics on` variants blank the display (`LDA $D011 / AND #$EF / STA $D011`) while switching VIC registers, then re-enable it in the target mode — prevents mode-switch glitches.

`x` may be the full `0–319` range. Coordinates above 255 are handled automatically (the helper adds the 9th X bit), so `plot` , `line` , `circle` and `rect` all reach the right edge of the screen. Use a `word` variable when an X coordinate can exceed 255.

Double-buffered bitmap (flicker-free)

```
graphics on double      # double-buffered hires bitmap (320x200)
gcls                   # clears the HIDDEN back buffer
line 0, 0, 319, 199    # all drawing (plot/line/circle/rect/paint/gcls) goes to the back buffer
flip                   # show the drawn buffer; redirect drawing to the other one
graphics off           # back to text mode (restores VIC bank 0)
```

`graphics on double` keeps **two** complete hires bitmaps and shows only finished frames, eliminating flicker without any XOR tricks — each frame you `gcls` , draw, then `flip` .

Buffer	Bitmap	Video matrix	VIC bank	\$DD00 low bits
A (front, shown first)	\$2000	\$0400	bank 0	%11
B (back, drawn first)	\$6000	\$4400	bank 1	%10

- All pixel commands write through a runtime **draw base** (a zero-page byte), so they automatically target whichever buffer is currently hidden.
- `flip` waits for the lower border (raster ≥ 251) before switching the VIC bank, so the swap is **tear-free**, then points the draw base at the now-hidden buffer.
- Typical loop: `gcls` → draw the frame → `flip` . Call `display on` once after the first `flip` so the first shown buffer is already complete.

Requirements / limits:

- Hires only (not `multi`). Sprites are not fetched from the back buffer's VIC bank.
- The back buffer uses `$4000–$7FFF` (matrix `$4400` , bitmap `$6000–$7FFF`), so the program's machine code must stay below `$4400` . Most demos are only a few KB, so this is automatic; very large programs cannot use double buffering.
- On a stock 1 MHz C64 the per-frame full `gcls` (8 KB) limits the frame rate; on the Commodore 64 Ultimate raise `speed` for smooth high-rate animation.

See `examples/cube_demo.ub` — a tumbling 3D wireframe cube rendered flicker-free.

Block graphics (80x50)


```

graphics on block      # 80x50 block-pixel mode (text mode + custom 4-pixel charset @ $2800)
graphics off          # return to text mode
gcls                  # clear block playfield: screen RAM $0400-$07FF + color RAM $D800-$DBFF

plot4 x, y            # set block pixel at (x, y); x: 0-79, y: 0-49
plot4 erase x, y      # clear block pixel at (x, y)
circle4 x, y, r       # draw midpoint circle in block pixels; clips to 80x50

```

A chunky low-res mode layered on standard 40×25 text. A 16-character custom charset copied to \$2800 encodes a 2×2 quadrant grid per character (bit3=TL, bit2=TR, bit1=BL, bit0=BR), so each text cell holds 2×2 block pixels → an effective 80×50 grid. No bitmap RAM is used (\$2000-\$3FFF stays free), making it faster than hires bitmap. plot4 OR's the quadrant bit into the cell so overlapping pixels accumulate; plot4 erase clears it. circle4 uses the same block-pixel helper to draw an outline circle in the 80×50 coordinate space. gcls clears both screen and color RAM. See [examples/block_demo.ub](#).

Screen and color

```

cls                  # clear screen (KERNAL $E544)
cls fast            # fast fill: screen RAM + color RAM + HOME

color text 14       # text color register $0286
color border 6      # $D020
color bg 0          # $D021

screen 0, 0, 65     # write char 65 ('A') to screen RAM at col 0, row 0 ($0400)
screen 10, 5, ch    # col 10, row 5 – col/row can be variables
screen 5, 3, 42, 7  # char 42 at col 5, row 3, color 7 (writes color RAM $D800 too)
screen x, y, ch, col # all four arguments as variables

display on          # re-enable VIC display ($D011 DEN bit)
display off         # blank display

lowercase           # CHR$(14) → switch VIC-II to lowercase/uppercase charset
uppercase           # CHR$(142) → switch VIC-II back to uppercase/graphics charset

cursor 20, 10       # move cursor to col 20, row 10 (KERNAL PLOT $FFF0)
cursor x, y         # column from variable x (0-39), row from y (0-24)

print at 20, 10, "HELLO" # cursor(20,10) + print in one statement (no trailing newline)
print at x, y, "Score:", score # any mix of exprs
print at 0, 0       # position only (no text, no newline)

scroll x 3          # set horizontal fine scroll: $D016 bits 0-2 = 3 (0-7)
scroll y 2          # set vertical fine scroll: $D011 bits 0-2 = 2 (0-7)
scroll x n          # value can be a variable or expression (masked to bits 0-2)

```

```

scroll x 7 narrow      # set fine scroll and force 38-column mode (hide edge column)
scroll x 0 wide        # set fine scroll and restore 40-column mode
scroll row 12 left     # shift screen RAM row 12 left by one character

```

`lowercase` emits `LDA #$0E; JSR $FFD2` at runtime. String literals compiled after `lowercase` have their case swapped automatically — uppercase source chars are stored in the PETSCII lowercase slot (`$61+`) and lowercase source chars in the uppercase slot (`$41+`) — so `"Hello World"` source displays as **Hello World** on screen. `uppercase` emits `LDA #$8E; JSR $FFD2` and reverts to direct mapping. `cls` does **not** reset the charset mode.

`scroll x n` writes `(n AND 7)` into bits 0-2 of `$D016` (preserving bits 3-7).

`scroll x n narrow` writes the fine-scroll bits and clears `$D016` bit 3 (38-column mode).

`scroll x n wide` writes the fine-scroll bits and sets `$D016` bit 3 (40-column mode).

`scroll y n` writes `(n AND 7)` into bits 0-2 of `$D011` (preserving bits 3-7).

`scroll row R left` shifts one constant screen row left; write the new rightmost character with `screen 39, R, ch`.

Useful for smooth hardware scrolling: decrement each frame from 7 down to 0, shift screen RAM, reset to 7.

`screen col, row, char [, color]` writes directly to screen RAM (`$0400 + row*40 + col`) and optionally to color RAM (`$D800 + row*40 + col`). Constant col/row: address computed at compile time.

Ultimate 64 — CPU Speed

```

speed 4                # set CPU to 4 MHz (reads $D031, updates bits 0-3, writes back)
speed 48               # 48 MHz (maximum speed on U64)
speed max              # same as speed 48 (alias)
speed off              # back to 1 MHz (alias for speed 1)

badlines on            # enable badline timing ($D031 bit 7 = 0, default C64 behaviour)
badlines off           # disable badline timing ($D031 bit 7 = 1, more CPU cycles)

var t = turbo()        # 1 if turbo is active (bits 0-3 of $D031 != 0), 0 if at 1 MHz

```

Available MHz values: 1, 2, 3, 4, 5, 6, 8, 10, 12, 14, 16, 20, 24, 32, 40, 48 .

Constant values are rounded down to the nearest available speed at compile time.

Variable values are treated as a raw speed index (0–15) and OR'd into bits 0-3 of `$D031` .

\$D031 index	MHz (U64)	MHz (U64 Elite-II)
0	1	1
3	4	4
6	8	10
11	20	24
15	48	64

Requires **U64 Turbo Control** set to **U64 Turbo Registers** or **Turbo Enable Bit** in the U64 config menu. On a regular C64 or emulator without the register, the `poke` to `$D031` is silently ignored.

Keyboard

```
var key = getch()      # busy-wait on $FFE4 until key; returns PETSCII code
var k   = inkey()      # non-blocking: returns PETSCII code, or 0 if no key pressed
waitkey                # wait until any key is pressed (CIA1 matrix scan; works during IRQ)
var k   = waitkey()    # same but returns raw $DC01 column bits (0 bit = key pressed)
var j = joy(2)         # read joystick port 2; returns inverted bits 0-4
var j = joy(1)         # read joystick port 1
                        # bit0=up(1) bit1=down(2) bit2=left(4) bit3=right(8) bit4=fire(16)
var mx = mouse_x()     # 1351 mouse: accumulated X position (helper: charge+delay+delta)
var my = mouse_y()     # 1351 mouse: accumulated Y position (EOR #$FF inverted)
var mb = mouse_btn()   # mouse buttons: reads $DC01 – bit0=left (fire), bit1=right (up pin)
```

`mouse_x()` / `mouse_y()` internally run a helper subroutine that handles: CIA1 `$DC00` capacitor charging, ~516-cycle delay, SID POT X/Y register read (`$D419` / `$D41A`), signed 7-bit delta computation, Y-axis `EOR #$FF` inversion, and accumulated position tracking (permanent ZP state, 8 bytes). The helper samples POT twice per frame. `mouse_y()` does **not** call the helper (only `mouse_x()` does) — it just reads the cached `accum_y` to avoid double-update.

The helper maintains a 9-bit X accumulator (`accum_x` + `accum_x_hi` with carry/borrow). Use `var sx: word = mouse_x()` — the compiler stores both lo and hi bytes, so the `sprite` command correctly handles `$D010` for X positions beyond 255.

The helper stores its state in ZP (`$02` – `$09`). The init flag must be zero before the first call — zero the area with `fill $02, 7, 0` early in your program. Also disable CIA1 interrupts (`poke $DC0D, $7F`) to prevent the KERNAL IRQ from touching `$DC00` during keyboard scanning — that disturbs the POT reading.

See `examples/mouse_demo.ub` for a working 1351 mouse demo with sprite tracking and button feedback.

Exit

```
bye                # JSR $E544 (clear screen), clear STOP flag, RTS to BASIC
exit               # alias for bye
```

Timing

```

wait 50          # wait 50 raster-line transitions (~3.2 ms)
wait raster 100  # spin until $D012 == 100 (raster-split effects)
delay 1          # wait 1 PAL frame (1/50 s ≈ 20 ms)
delay 20         # wait 20 frames ≈ 0.4 s; n can be a variable (0-255)

```

`delay N` counts N complete PAL frames using raster line 200 as the frame boundary.

SID Sound

```

sound 0, $1CAD, 25    # voice 0, freq $1CAD (≈ middle C PAL), 25 frames duration
sound 1, freq_word, 50 # voice 1, freq from word var, 50 frames (1 s at 50 Hz)
sound 2, 0, 0         # voice 2, silence

sid volume 15         # master volume full ($D418 = $0F); range 0-15
sid volume 0          # silence (master volume = 0)
sid stop              # zero all 25 SID registers ($D400-$D418) – complete silence

```

`sound <channel>, <freq>, <duration>` — duration in PAL frames (1/50 s each).

Fixed ADSR: attack/decay `$09`, sustain/release `$F0`, sawtooth waveform.

Master volume `$D418` always set to `$0F`.

`sid volume N` writes N to `$D418`. Bits 0-3 = volume (0-15), bits 4-7 = filter mode.

`sid stop` emits a 10-byte zero-fill loop — faster than 25 individual pokes.

Music playback

`music play/stop/pause/resume` is a high-level alternative to the manual `sys sid_init` / `cia_timer` setup.

Requires a prior `load sid` statement (defines `sid_init` / `sid_play`).

```

load sid "tune.sid"    # embed SID file (defines sid_init / sid_play)

music play             # initialise sub-tune 0 + start CIA1 50 Hz IRQ
music play 1           # start from sub-tune 1 (song number 0-based)
music stop             # stop playback + zero all 25 SID registers ($D400-$D418)
music pause            # disable CIA1 timer A IRQ (music freezes, SID unchanged)
music resume           # re-enable CIA1 timer A IRQ (continues from pause point)

```

Statement	Effect
<code>music play [n]</code>	call <code>sid_init(n)</code> , configure CIA1 timer A at 19 656 cycles (~50 Hz PAL), install IRQ wrapper

Statement	Effect
<code>music stop</code>	disable CIA1 IRQ + zero all 25 SID registers
<code>music pause</code>	disable CIA1 IRQ (SID output remains frozen)
<code>music resume</code>	re-enable CIA1 IRQ (continues from pause point)

The IRQ wrapper (emitted once at the end of the program) does: ACK CIA1 timer A → `JSR sid_play` → `JMP $EA81`.

Sprites

```

sprite 0, x, y, $2000    # sprite 0: set X, Y position and data pointer
sprite 0, x, y           # without data pointer (keeps existing)
sprite on 0              # enable sprite 0 ($D015 |= bit0)
sprite off 0             # disable sprite 0 ($D015 &= ~bit0)
sprite color 0, 7        # sprite 0 color = yellow ($D027)
sprite multicolor 0, on  # enable multicolor mode for sprite 0 ($D01C |= bit0)
sprite multicolor 0, off # disable multicolor mode ($D01C &= ~bit0)
sprite expand x 0, on    # double width ($D01D |= bit0)
sprite expand x 0, off   # normal width ($D01D &= ~bit0)
sprite expand y 0, on    # double height ($D017 |= bit0)
sprite expand y 0, off   # normal height ($D017 &= ~bit0)
sprite priority 0, on    # behind background ($D01B |= bit0)
sprite priority 0, off   # in front of background ($D01B &= ~bit0)
var h = sprite_hit()     # sprite-sprite collision ($D01E, cleared on read)
var b = sprite_bg_hit()  # sprite-background collision ($D01F, cleared on read)
var x = sprite_x(0)      # read sprite 0 X position (lo byte, $D000)
var y = sprite_y(0)      # read sprite 0 Y position ($D001)
sprite_frame 0, $2000    # select one static sprite image
sprite_frame 0, $2000, frame # select an animation frame from a frame sequence

```

X supports full 9-bit range (0–319): use a `word` variable for runtime values > 255.

Sprite data pointer: `data_addr` must be 64-byte aligned; stored as `addr >> 6` at `$07F8+id`.

Sprite animation with `sprite_frame`

`sprite_frame` is the command used to change the displayed image of a sprite during animation. It changes only the sprite's data pointer; it does **not** move the sprite, enable it, or advance frames automatically.

Store the animation images consecutively, with each 63-byte sprite image occupying one 64-byte-aligned slot. Pass the zero-based animation frame as the third argument:

```

sprite_frame sprite_id, first_frame_address, frame_number

```

For example, with a base address of `$2000`, frame 0 uses `$2000`, frame 1 uses `$2040`, frame 2 uses `$2080`, and so on. The program controls animation timing and wrapping:

```
var frame = 0
loop
  sprite_frame 0, $2000, frame
  frame = frame + 1
  if frame == 4 then frame = 0 end
  delay 5
end
```

The two-argument form, `sprite_frame id, address`, simply selects one static sprite image and remains backward compatible. Sprite position is still controlled by `sprite id,x,y`.

Software bounding-box collision

```
var touching = box_hit(left1, top1, right1, bottom1,
                        left2, top2, right2, bottom2)
```

`box_hit()` performs an axis-aligned bounding-box (AABB) test and returns `1` when the two rectangles overlap or touch, otherwise `0`. Unlike `sprite_hit()` and `sprite_bg_hit()`, it does not read or clear VIC-II collision registers. The eight arguments are arbitrary 8-bit expressions, so boxes may be smaller than the visible sprite artwork or may describe non-sprite game objects. Coordinates are inclusive; keep `left <= right` and `top <= bottom`.

Sprite definition

```
sprdef 0
  $00,$3C,$00, $00,$FF,$00, $03,$FF,$C0, $07,$FF,$E0,
  $0F,$FF,$F0, $0F,$FF,$F0, $1F,$FF,$F8, $1F,$FF,$F8,
  $1F,$FF,$F8, $0F,$FF,$F0, $0F,$FF,$F0, $07,$FF,$E0,
  $03,$FF,$C0, $00,$FF,$00, $00,$3C,$00, $00,$00,$00,
  $00,$00,$00, $00,$00,$00, $00,$00,$00, $00,$00,$00,
  $00,$00,$00
end
```

`sprdef id ... end` embeds 63 sprite bytes at the next 64-byte-aligned address in the code segment, emits a `JMP` over them, and automatically sets `$07F8+id = data_addr >> 6`.

To use the same shape for multiple sprites, read back the pointer:

```
var pg = peek($07F8) # pointer set by sprdef 0
poke $07F9, pg       # copy to sprites 1-7
```

Character tile maps (`.ubmap`)

```
map load "levels/world.ubmap"
map draw map_x, map_y      # draw a 40x25 viewport to screen/color RAM

var tile = map_tile(x, y)  # read character code from the map
map set x, y, 42           # change character code in writable map data

var shade = map_color(x, y) # read cell color (0 when map has no color data)
map color x, y, 7          # change cell color when color data is present
```

`map load` resolves the filename relative to the `.ub` source file, validates it at compile time, and embeds its character and optional color arrays in writable program RAM. A later `map load` replaces the active map for subsequent map commands.

`map load` also accepts a VisualAssembler `me-map .bin` export directly:

```
map load "map-multicolor.bin"
```

The first 1000 bytes become the 40×25 character map and the next 1000 bytes become cell colors. Multicolor mode and `$D021-$D023` are read from the VisualAssembler metadata trailer, so no `.ubmap` conversion is required.

`map draw map_x, map_y` copies a 40×25 viewport beginning at the specified map cell to screen RAM `$0400` and, when present, color RAM `$D800`. The map must contain the whole requested viewport: keep `map_x <= width-40` and `map_y <= height-25`. Coordinates and dimensions are currently 8-bit (0–255).

Normal maps clear the text multicolor bit in `$D016`. Multicolor maps set it and load their three global colors into `$D021`, `$D022`, and `$D023`. Character maps contain character codes, not charset pixels; combine them with `charset / chardef` or another charset-loading method. In multicolor text mode, cell colors 8–15 select multicolor characters according to the VIC-II rules.

UBMP version 1 binary format

All multibyte integers are little-endian:

Offset	Size	Meaning
0	4	ASCII magic UBMP
4	1	Version, currently 1
5	1	Flags: bit 0 = color array present, bit 1 = multicolor text mode
6	2	Map width, 1–255 cells
8	2	Map height, 1–255 cells
10	1	Background 0 (\$D021), low nibble used
11	1	Multicolor 1 (\$D022), low nibble used
12	1	Multicolor 2 (\$D023), low nibble used
13	width×height	Row-major character codes
following	width×height	Optional row-major color nibbles when flag bit 0 is set

An UBMP file must have the exact length implied by its header. Invalid magic, version, dimensions, or length produces a compile-time error.

Koala Painter image import

```
koala load "pictures/title.kla" # validate and embed at compile time
koala show                     # enter bitmap multicolor mode
koala hide                     # return to the default text display
```

`koala load` accepts a standard 10003-byte Koala file (`$6000` load address plus 10001 data bytes) or a raw 10001-byte payload. Paths are relative to the `.ub` file. The payload contains 8000 bitmap bytes, 1000 screen bytes, 1000 color nibbles, and one background-color byte.

The compiler stores it at `$6000-$8710`. `koala show` copies the bitmap to `$2000`, the screen matrix to `$0400`, colors to `$D800`, and enables bitmap multicolor mode. `koala hide` clears bitmap/multicolor mode and restores the default text layout.

Generated code and helpers must finish below `$2000`, because the displayed bitmap overwrites `$2000-$3F3F`; the compiler reports an error otherwise. Koala import cannot currently be combined with `load sid` in the same program.

Custom charset

```
charset $3800                # set base address for chardef (default $3800)
```



```

chardef 65          # redefine character 65 ('A')
    $18,$3C,$66,$7E,$66,$66,$66,$00
end

chardef 66          # fewer than 8 bytes are zero-padded
    $7C,$66,$7C,$66,$7C
end

```

`charset base` sets the destination address used by all subsequent `chardef` statements. `chardef id ... end` embeds 8 bytes inline in the code segment (preceded by a `JMP` to skip over them), then copies them to `charset_base + id*8` at runtime. Values must be compile-time constants; use `%` for binary literals (`%00011000`).

To activate a custom charset in VIC-II, set the character generator address via `$D018` :

```

charset $3800
chardef 1  $FF,$81,$81,$81,$81,$81,$81,$FF end # box border
poke $D018, $1A    # screen at $0400, charset at $3800 (bank 0)

```

Memory

```

poke $D020, 2      # STA $D020
poke addr_var, 6    # STA (addr_var),Y - if addr_var is word type
var v = peek($D012) # LDA $D012
var v = peek(addr_var) # LDA (addr_var),Y - if addr_var is word type

var w: word = peek16($C000) # read 16-bit little-endian: lo=$C000, hi=$C001
poke16 $0314, $EA81      # write 16-bit little-endian: lo-$0314, hi-$0315
poke16 ptr, w            # word var as address; word var as value

```

`peek16(addr)` reads two consecutive bytes (lo, hi) as a `word` . `poke16` writes lo then hi.

Disk I/O

```

load "PROGRAM"      # KERNAL LOAD: loads file from device 8 to its native address
load "DATA", $C000  # loads file to a specific address
load "DATA", ptr     # addr from word variable

```

```
save "DATA", $C000, 4096 # KERNAL SAVE from $C000, 4096 bytes → device 8
save "PROG", start, len # addr and len from word/int variables
```

`load` calls KERNAL `SETNAM + SETLFS + LOAD ( $FFBD / $FFBA / $FFD5 )`.

Without address: secondary address 0 (file's own 2-byte header used as load address).

With address: secondary address 1 (file loaded to specified location).

`save` calls `SETNAM + SETLFS + SAVE ( $FFBD / $FFBA / $FFD8 )`. Requires both `addr` and `len`.

SID Music

```
load sid "tune.sid"          # embed SID music at its native load address
load sid "tune.sid", $2000    # override: embed at $2000 regardless of SID header
```

`load sid` reads a PSID or RSID file at **compile time**, strips the header, and appends the raw music bytes to the output `.prg`. After `load sid`, two compile-time constants become available:

Constant	Description
<code>sid_init</code>	Init routine address — call once with A = song number (0-based)
<code>sid_play</code>	Play routine address — call every frame (50 Hz PAL) from an IRQ handler

Both constants work anywhere a constant address is accepted: `sys`, `irq`, `poke`, expressions.

Typical usage:

```
load sid "music.sid"

sub music_irq()
  poke $D019, $FF    # ACK VIC raster IRQ
  sys sid_play        # advance one frame of music
  irq_exit            # JMP $EA81: restore A/X/Y + RTI (proper IRQ exit)
end

sys sid_init, 0       # initialise SID chip: A=0 → first sub-tune
irq music_irq, $C0    # raster IRQ at line $C0 → 50 Hz on PAL

sid volume 15         # master volume on
```

Notes:

- SID data is placed **after** all generated code, padded with zeros up to the load address. The compiler warns if the SID load address would overlap generated code.

- PSID v1 and v2 are supported. If the SID header's load address is 0, the first two data bytes are used as the address (PRG-style, little-endian).
- Only one `load sid` per program is meaningful (the last one wins).

Serial channel file I/O

```
open 1, 8, 2, "MYFILE" # open logical file 1, device 8, secondary 2, name "MYFILE"
open 2, 4, 7           # open printer (device 4), no filename
open ch, dev, sec      # channel, device, secondary from variables

print# 1, "HELLO"      # send "HELLO"+CR to logical file 1
print# ch, x, "text"   # any mix of vars, strings – same as print but to file

close 1                # close logical file 1
close ch               # channel from variable
```

`open` calls `SETNAM` (\$FFBD) + `SETLFS` (\$FFBA) + `OPEN` (\$FFC0). Without a filename, `SETNAM` is called with length 0. `print#` routes output via `CHKOUT` (\$FFC9), `CHROUT` per char (+ trailing CR), then `CLRCHN` (\$FFCC). `close` puts the channel number in A and calls `CLOSE` (\$FFC3).

Input

```
input score            # read up to 3 digits from keyboard → 8-bit int var
input "Name: ", name   # optional prompt string, then read line → string var
input "Score: ", score # prompt + int input
```

`input` uses `KERNAL BASIN` (\$FFCF) for blocking, echoed line input with DEL support.

- **Int var**: accepts only 0–9, max 3 chars; converts to 8-bit value on CR.
- **String var**: accepts up to 30 chars; stores as null-terminated string; ZP pair updated.

Float / Fixed-Point

`float` variables use Q8.8 fixed-point format: the high byte is the integer part (0–255) and the low byte is the fractional part (0/256 ... 255/256).

```
var f: float = 3.5      # 3.5 → hi=3, lo=128 (= 0x0380)
var g: float = 0        # integer 0 is promoted to 0.0 automatically

f = 1.5                 # Q8.8 literal assignment
f = f + 1.5             # 16-bit Q8.8 arithmetic (result: 3.0)
```

```
f = f + g          # float + float

var n = int(f)      # extract integer part (hi byte) → 8-bit int
print f            # prints as "N.DD" (e.g. 3.5 → "3.50", 1.25 → "1.25")
```

Operation	Example	Notes
Literal	3.5, 0.25, 1.0	parsed as Q8.8 at compile time
Integer promotion	f = 5	stores 5.0 (hi=5, lo=0)
Add/sub	f + 1.5, f - g	16-bit Q8.8 arithmetic
Extract int	int(f)	returns hi byte as 8-bit int
Print	print f	format "N.DD", always 2 fractional digits

Caveat: Arithmetic overflow wraps at 255.255 (no saturation). Multiplication and division of two float variables are not yet supported — use `int()` + integer arithmetic for those cases.

Math functions

```
var a = abs(x - 20)    # two's-complement absolute value
var b = min(x, 39)     # 8-bit minimum
var c = max(x, 0)      # 8-bit maximum
var s = sgn(score)     # 0 = zero, 1 = positive (1-127), $FF = negative (128-255)
var r = rnd()          # LCG pseudo-random 0-255; seed from raster line
var r = rnd(10)        # LCG pseudo-random 0-9 (rnd() mod n; result 0..n-1)
var s = sin(angle)     # sine: angle 0-255 (full circle), returns 0-255 (center=128)
var c = cos(angle)     # cosine = sin(angle+64)
var v = clamp(x, 0, 39) # 8-bit unsigned clamp: result = max(lo, min(hi, val))

print hex(n)           # print as 2-digit uppercase hex
print bin(n)           # print as 8-bit binary string
```

String functions

```
var n = len(msg)       # length of null-terminated string var (0-255)
var c = asc(msg)       # PETSCII code of first character (0 if empty)
var c = asc("A")       # compile-time: constant PETSCII code
var n = val(s)         # runtime: parse decimal PETSCII string → 8-bit int (e.g. "042" → 42)
var c = msg[i]         # string character at index i: PETSCII code of msg[i]
msg[i] = c             # write PETSCII byte c to string at index i – STA (ptr),Y
msg[0] = 72           # constant index → LDY #0; STA (ptr),Y
```

Number formatting

```
print hex(n)          # print as 2-digit uppercase hex
print bin(n)          # print as 8-bit binary string
print dec(n, 4)        # right-justified decimal in a field of 4 chars (e.g. 42 → " 42")
print dec(n, width)    # width can also be a variable
```

`dec(n, width)` pads the number on the left with spaces to fill `width` characters. If the number has more digits than `width`, it is printed without padding (no truncation). In non-print contexts `dec(n, w)` evaluates to `n` unchanged (same as `hex` / `bin`).

REU (RAM Expansion Unit)

```
var ok = reu_present() # 1 if REU detected, 0 if not (write/read test on $DF04)
var ok = reudet()      # alias for reu_present()

reu stash c64addr, bank, reu_addr, len # copy C64 → REU
reu fetch c64addr, bank, reu_addr, len # copy REU → C64
reu swap c64addr, bank, reu_addr, len # swap between C64 and REU
```

`reu_present()` performs a write/read-back test on REU register `$DF04`. Without an REU the write is lost (open bus), so the read-back differs — reliably detects presence without touching any side-effecting command register.

Parameter	Width	Notes
c64addr	16-bit	C64 RAM start — constant, word var, or 8-bit expr
bank	8-bit	REU bank number (0–7 for a 512 KB unit)
reu_addr	16-bit	Offset within the REU bank
len	16-bit	Bytes to transfer (0 = 65 536 in REU hardware)

REU registers: `$DF01` command (`$B0` stash / `$B1` fetch / `$B2` swap), `$DF02–$DF03` C64 addr, `$DF04–$DF05` REU offset, `$DF06` bank, `$DF07–$DF08` length. Transfer is synchronous (CPU halted during DMA). Requires a real REU or VICE: **Settings** → **Hardware** → **RAM Expansion Module**.

Memory utilities

```

fill screen 32          # fill screen RAM $0400-$07FF with value 32 (space char)
fill color 1            # fill color RAM $D800-$DBFF with value 1 (white)

fill $0400, 1000, 32    # fill 1000 bytes starting at $0400 with value 32
fill addr, 256, 0       # addr can be word var
fill ptr, len_word, val # all operands can be expressions / word vars

memcpy $C000, $0400, 256 # copy 256 bytes from $C000 → $0400
memcpy src_ptr, dst_ptr, 40 # word vars for source and destination

drawmem $C000, $0400, 8, 10, 40 # blit 8×10 rect from $C000 → screen at $0400, stride 40
drawmem src_ptr, dst_ptr, w, h, 40 # word vars for src/dst

```

Both `fill` and `memcpy` support 16-bit lengths (0–65535). Use `word` variables for lengths > 255.

`drawmem src, dst, width, height, stride` copies a 2-D rectangular block. `src` is read linearly (packed rows); `dst` advances by `stride` bytes between rows — use `40` (\$28) for the C64 screen or color RAM (40 columns). Width, height and stride are all 8-bit values. `src` and `dst` may be constants, `word` variables, or 8-bit expressions.

Raster IRQ

```

irq my_handler          # raster IRQ at line 0, handler = sub name or address
irq my_handler, 100     # raster IRQ at raster line 100
irq $C800, 200          # handler at fixed address
irq addr_word           # handler address from a word variable

```

Sets up a raster IRQ via the BASIC soft vector (`$0314` / `$0315`): disables CIA1 timer IRQ, ACKs pending VIC IRQ, writes raster line to `$D012`, enables VIC raster IRQ (`$D01A=$01`), writes handler address, and re-enables interrupts.

The handler **must** end with `sys $EA81` (KERNAL end-of-IRQ) — plain `RTS` or `RTI` will corrupt the stack. ACK the VIC IRQ first:

```

sub my_handler()
  poke $D019, $FF      # ACK VIC IRQ
  # ... work here ...
  sys $EA81            # JMP to KERNAL end-of-IRQ
end

```

Forward references are supported (`irq my_handler` before the sub is defined).

NMI handler

```
nmi my_nmi          # set NMI vector $0318/$0319 to handler sub or address

sub my_nmi()
  # ... NMI work here ...
  nmi_exit          # JMP $FE47 - proper NMI exit (restores A/X/Y + RTI)
end
```

`nmi handler` writes the handler address to the NMI soft vector (`$0318 / $0319`). The hardware NMI vector at `$FFFA` points to the KERNAL NMI routine which branches through `$0318` . The handler **must** end with `nmi_exit` (emits `JMP $FE47`) — using plain `RTI` will corrupt the stack. Forward references supported.

CIA1 timer IRQ

```
cia_timer 19656, my_handler # CIA1 timer A: fires every 19656 cycles (~50 Hz PAL)
cia_timer period, handler   # period can be a variable or expression
```

Sets up CIA1 timer A as a periodic IRQ source via the BASIC soft vector (`$0314 / $0315`):

1. SEI — disable interrupts
2. `$DC0D = $7F` — disable all CIA1 IRQs
3. Load 16-bit period lo→ `$DC04` , hi→ `$DC05`
4. Write handler address to `$0314 / $0315`
5. `$DC0D = $81` — enable CIA1 timer A IRQ
6. `$DC0E = $01` — start timer A in continuous mode
7. CLI — re-enable interrupts

The handler must end with `irq_exit` (or `sys $EA81`) and should ACK the CIA1 IRQ:

```
sub my_handler()
  poke $DC0D, $01      # ACK CIA1 timer A IRQ (read also clears it)
  # ... work here ...
  irq_exit             # JMP $EA81: restore A/X/Y + RTI
end
```

PAL timing: clock = 985 248 Hz. Period for 50 Hz = 985 248 / 50 = 19 705 cycles ≈ `$4CC9` . Forward references supported.

Error handling

```

onerr goto err_handler    # set KERNAL I/O error vector ($0300/$0301) to a label

...

label err_handler
    print "I/O ERROR"
    bye

```

`onerr goto label` writes the label address (lo, hi) to KERNAL locations `$0300` and `$0301`. When a KERNAL I/O error occurs (e.g. a failed `load` or `open`) the KERNAL executes `JMP ($0300)`, which branches to the label. Forward references (label defined after `onerr goto`) are supported.

Compile-time file embedding

```

incbin "sprites.bin"      # embed raw binary bytes at current code position
incbin "charset.bin", $2000 # embed at an absolute address, padding as needed
include "defs.ub"         # inline another .ub source file (lexed+parsed in place)

```

Data / Read

```

data 1, 2, 3, 255        # constant byte table
read varname              # load next byte into varname (auto-declares if needed)

```

All `data` values are collected at compile time. A 2-byte ZP pointer is automatically allocated and initialised at program start. Each `read` advances the pointer.

Inline assembly

```

sys $FFD2                # JSR $FFD2
sys $FFD2, 7              # LDA #7 ; JSR $FFD2 (pass byte value in A register)
irq_exit                  # JMP $EA81 – proper IRQ handler exit (restore A/X/Y + RTI)
asm $EA, $EA              # inline raw bytes (NOP NOP) – legacy form
asm {
    ; Full 6502 mnemonics and addressing modes
    LDA #$07               ; immediate
    STA $0286              ; absolute

```



```

LDA $50          ; zero-page ($50 ≤ $FF → ZP auto-selected)
STA $0400,X       ; absolute,X indexed
LDA ($50),Y       ; (indirect),Y
LDA ($50,X)       ; (indirect,X)
JSR $FFD2         ; subroutine call
JMP $C000         ; absolute jump
JMP ($FFFC)       ; indirect jump

CLC
ADC #1
SEC
SBC #1

TAX              ; implied / transfer
ASL A            ; accumulator (also just: ASL)
LSR A
ROL
ROR

; Branches – operand is an absolute address; offset is computed automatically
BNE loop         ; forward or backward branch to local label
BEQ done

loop:
NOP
done:
RTS

; #<label / #>label – lo / hi byte of a label address
LDA #<handler
STA $0314
LDA #>handler
STA $0315

; * – current assembly location
JMP *

; Raw hex bytes (backward-compatible with old asm { $xx ... } syntax)
$EA $EA          ; two NOP bytes
}

```

Addressing modes:

Syntax	Mode	Bytes	Example
(no operand)	Implied	1	NOP , RTS
A	Accumulator	1	ASL A , LSR
#value	Immediate	2	LDA #\$07
\$zz (0–255)	Zero-page	2	LDA \$50

Syntax	Mode	Bytes	Example
<code>\$zz,X</code>	ZP,X	2	<code>LDA \$50,X</code>
<code>\$zz,Y</code>	ZP,Y	2	<code>LDX \$50,Y</code>
<code>\$xxxx</code>	Absolute	3	<code>LDA \$0400</code>
<code>\$xxxx,X</code>	Absolute,X	3	<code>LDA \$0400,X</code>
<code>\$xxxx,Y</code>	Absolute,Y	3	<code>LDA \$0400,Y</code>
<code>(\$xxxx)</code>	Indirect	3	<code>JMP (\$FFFC)</code>
<code>(\$zz,X)</code>	(Indirect,X)	2	<code>LDA (\$50,X)</code>
<code>(\$zz),Y</code>	(Indirect),Y	2	<code>LDA (\$50),Y</code>
<code>label</code>	Relative	2	<code>BNE label</code> (branches only)

- `$zz` (1–2 hex digits, value ≤ 255) selects zero-page if the instruction supports it; otherwise auto-upgrades to absolute. Use `$00xx` (4 digits) to force absolute.
- Branch operands are absolute addresses; the relative byte offset is computed automatically.
- Local labels (`name:`) are scoped to the `asm { }` block. Forward branches resolved in pass 2.
- `#<label / #>label` yield the lo / hi byte of a label's address.
- `*` yields the current instruction address, so `JMP *` assembles as a self-loop.
- Lines starting with `$`, `%`, or a digit are emitted as raw bytes (backward-compatible).
- Inside `asm { }`, comments are `;` or `//` to end of line. (`#` is the immediate prefix, not a comment.)

Mixing `asm { }` with subroutine parameters

Parameter names are **not accessible** inside `asm { }` blocks. Use `UltimateBasic` statements to move values into known locations before the `asm { }` block:

```
sub set_colors(border_col, bg_col)
  poke $D020, border_col  # UltimateBasic resolves the ZP address
  poke $D021, bg_col
  asm {
    ; values are already in $D020 / $D021
    LDA $D020
  }
end
```

For routines whose entire body is assembly — especially IRQ handlers that must cross-reference each other — put all handlers in a **single top-level `asm { }` block** in the main program. Labels in the same block share scope, so `irq1` and `irq2` can reference each other freely. See `examples/raster_irq_demo.ub`.

String ↔ integer

```

numstr score, $0340      # writes "042\0" at $0340 (always 3 digits, zero-padded)
var n = str_to_int("42") # compile-time: Expr::Number(42)

print str$(score)        # print 8-bit int as 3-digit decimal string ("000"-"255")
print "Score: " + str$(score) # usable in string concat print context
var s: string = str$(n)   # assign str$(n) result to a string var (shared static buffer)

```

`str$(n)` converts an 8-bit value to a 3-character decimal string (always 3 digits with leading zeros, e.g. `5` → `"005"`, `42` → `"042"`, `255` → `"255"`) followed by a null terminator. The result pointer is stored in a permanent ZP pair allocated at compile time.

Note: `str$(n)` uses a single shared 4-byte static buffer. Calling `str$(n)` again overwrites the previous result. For concurrent display of multiple values, use `numstr` to write to separate absolute addresses.

Examples

File	Description
<code>examples/features.ub</code>	const, label/goto, poke/peek, rnd, math functions
<code>examples/new_features.ub</code>	sub params, arrays, word vars, string vars
<code>examples/bitmap_demo.ub</code>	320×200 bitmap, plot, graphics on/off
<code>examples/block_demo.ub</code>	80×50 block graphics, plot4, circle4, graphics on block
<code>examples/joystick_demo.ub</code>	joystick reading, sprite movement
<code>examples/mux_demo.ub</code>	raster sprite multiplexer (3 windows × 8 sprites = 24)
<code>examples/orbit_demo.ub</code>	24-sprite orbit with pulsating radius and random colors
<code>examples/plasma_demo.ub</code>	plasma-effect bitmap with raster bar border animation
<code>examples/sprite_data.ub</code>	sprdef shape data (included by other demos)
<code>examples/sprite_mux_orbit.ub</code>	24-sprite orbit demo with sprdef + precomputed positions
<code>examples/sprite_orbit_demo.ub</code>	8 hardware sprites in circular orbit via sin/cos table
<code>examples/reu_bitmap_demo.ub</code>	REU stash/fetch with bitmap graphics
<code>examples/sid_music_demo.ub</code>	SID music player with raster IRQ and keyboard exit
<code>examples/tenprint.ub</code>	5 TENPRINT maze implementations with menu; demos <code>lowercase</code> charset mode

CLI reference

```
ub build <input.ub> [OPTIONS]
```

```
-o, --output <file>  Output .prg file (default: <input>.prg)
-v, --verbose        Show zero-page layout and code hex dump
--no-stub            Skip the BASIC SYS stub (code loads at $0801)
--debug              Also produce .sym, .dbg and .vs debugger files
--asm                Also produce a readable 6502 codegen .asm listing
--d64 [file]         Also produce a .d64 disk image;
                     without a filename defaults to <output>.d64
--add <file>         Add an extra file to the .d64 disk image;
                     may be repeated for multiple files
-h, --help           Show help
```

Debug files

Use `--debug` to generate debugger symbols together with the program:

```
ub build demo.ub --debug
```

The compiler writes the files next to the `.prg`, using the output file's stem:

File	Format and purpose
<code>demo.sym</code>	KickAssembler-compatible symbol source, suitable for importing into assembler source
<code>demo.dbg</code>	C64Debugger/RetroDebugger KickAssembler debug-dump containing the program segment and labels
<code>demo.vs</code>	VICE monitor command file containing <code>al</code> commands for address labels

All three exports include `program_start`, `program_end`, variables, arrays, subroutines, and BASIC labels known after code generation. For example, load the VICE symbols with its `-moncommands demo.vs` command-line option or the monitor's `ll "demo.vs"` command.

The current `.dbg` export provides segment and address-symbol information. It does not yet include instruction-to-source-line mappings for source-level stepping.

Assembly codegen listing (new in 1.5.2)

Use `--asm` to write a readable 6502 source listing next to the PRG:

```
ub build demo.ub --asm
```

For an output named `demo.prg`, this creates `demo.asm`. The listing is produced from metadata collected while Ultimate Basic generates the machine code; it is not merely a disassembly of the completed PRG. It contains:

- `; UB:` comments marking the generated byte range of each emitting UB statement;
- named constants for zero-page variables and `$C000+` arrays, including their types/sizes;
- final names and addresses for subroutines and BASIC labels;
- generated `loc_xxxx` labels for relative branches and in-program `JMP` / `JSR` targets;
- normal 6502 mnemonics and operands, with compiler symbols substituted where known;
- the exact C64 address and emitted bytes beside every instruction;
- compiler-generated helpers and embedded code in their final memory order;
- `.byte` output for bytes that do not decode as supported 6502 instructions.

Compiler helpers receive descriptive names such as `ub_helper_plot`, `ub_helper_line_erase`, `ub_helper_print_hex`, and `ub_helper_music_irq`. Known embedded data—including `data` statements, map character/color arrays, sprite and character definitions, the sine table, load filenames, `incbin` files, SID music, and Koala payloads—is emitted as named `.byte` regions. Long zero-filled address gaps use KickAssembler's `.fill` directive.

Example excerpt:

```
.label x                = $02 ; int

* = $080D

ub_start:
    cld                  ; $080D: D8
    ; UB: var x
    lda #$01             ; $080E: A9 01
    sta x                ; $0810: 85 02
```

The address/byte comments make the listing easy to compare with the `.prg`. The output uses KickAssembler syntax (`.label`, `.byte`, `.fill`, and `* = origin`) so it can be assembled again; machine-code comments do not affect the result.

`--add` requires `--d64`. The compiled `.ub` program is always the first file on the disk; each `--add` file is appended after it. File names on the disk are derived from the source file stem, uppercased (e.g. `music.prg` → `MUSIC`).

After a successful build the compiler always prints a memory map:

```
demo.ub → demo.prg (386 bytes)
```

Load: \$080D - \$0989

Variables (zero page):

score ZP:\$08 byte
lives ZP:\$0A byte
msg ZP:\$0C string
ptr ZP:\$0E word

Subroutines:

greet \$0900
show \$0912

Arrays (\$C000+):

sprites \$C000 8 bytes

With `-v` the output additionally shows the internal ZP allocations and a full hex dump.

Known limitations

Feature	Limitation
Integer arithmetic	8-bit unsigned (0–255); <code>word</code> vars hold 16-bit values
Subroutines	No recursion — ZP parameter slots are statically allocated
String vars	Read-only after init; assignment replaces the pointer, not the data
String concat runtime	<code>s1 + s2</code> prints sequentially — no heap allocation or length tracking
<code>rnd()</code> / <code>rnd(n)</code>	Simple LCG, not cryptographic; period = 256
<code>abs()</code> / <code>sgn()</code> / <code>min()</code> / <code>max()</code>	8-bit values only; <code>abs</code> / <code>sgn</code> treat values as signed (bit 7 = negative → <code>abs</code> two's-complements, <code>sgn</code> returns <code>\$FF</code>); <code>min</code> / <code>max</code> are unsigned (0–255)
<code>plot</code>	Out-of-range pixels are silently clipped ($Y \geq 200$ or $X \geq 320 \rightarrow$ no-op)
<code>mplot</code>	No bounds checking — x must be 0–159, y must be 0–199
<code>rect</code>	No bounds checking — x: 0–319, y: 0–199; $x_1 \leq x_2$ and $y_1 \leq y_2$ not enforced (degenerate/inverted rects produce undefined output)
<code>plot4</code>	No bounds checking — x must be 0–79, y must be 0–49 (block mode)
<code>circle4</code>	Clips off-screen block pixels; useful radius is roughly 0–49 in 80×50 block mode
<code>chr\$</code>	No PETSCII↔ASCII mapping — n is passed as-is to CHROUT
<code>music play</code>	Requires <code>load sid</code> ; only one CIA1 wrapper is emitted (last <code>music play</code> wins)
<code>graphics on double</code>	Hires only; uses <code>\$4000–\$7FFF</code> for the back buffer, so program code must stay below <code>\$4400</code> ; not combinable with sprites or multicolor
Error reporting	Compile-time only; <code>onerr goto</code> handles KERNAL I/O errors at runtime