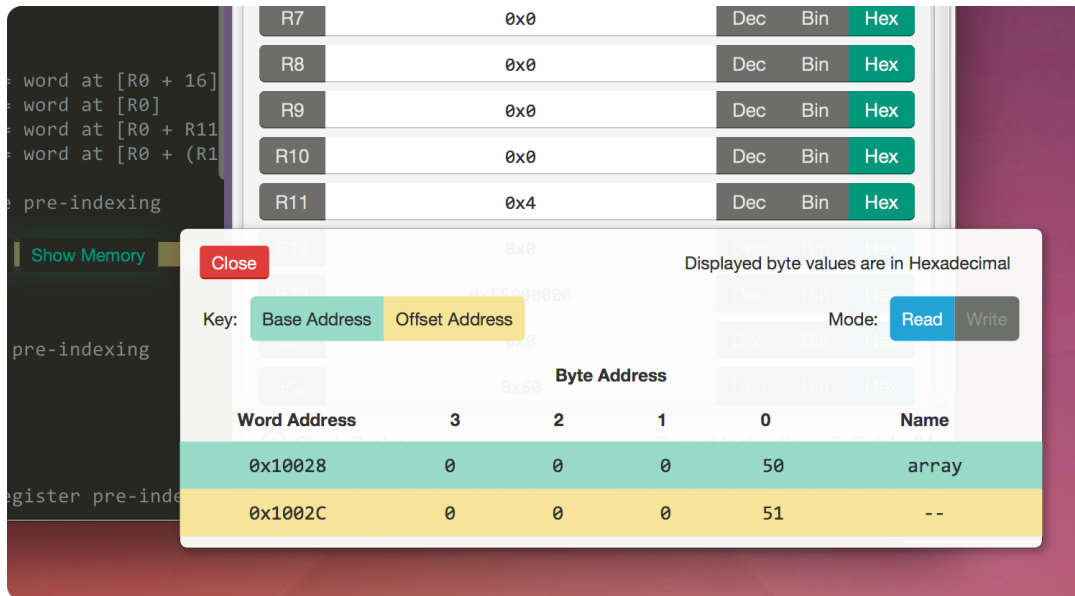




Visual

A highly visual ARM emulator

Memory Visualisations



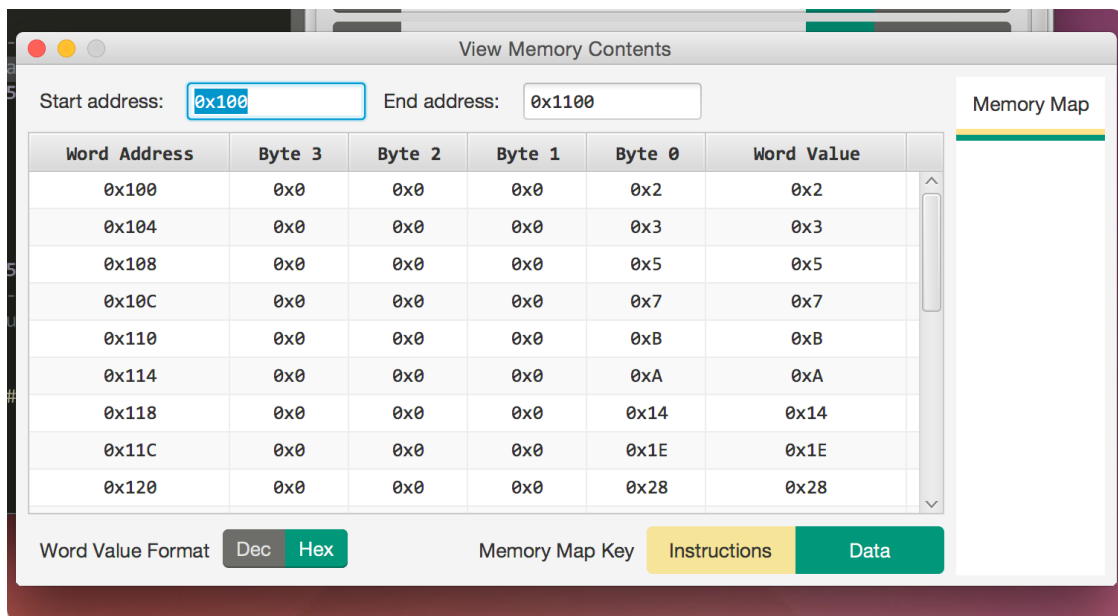
Memory visualisations are designed to show memory access for the load/store instructions `LDR`, `LDRB`, `STR`, `STRB`. The visualisation can be viewed by using the button `Show Memory` that automatically appears when needed, or by using the keyboard shortcut `Shortcut+Alt+M` if the visualisation has been disabled via the [settings panel](#).

`Shortcut` is `Ctrl` for Windows and Linux, and `Cmd` for Mac OS X.

The following information is provided in the memory visualisations:

Item	Description
Base address	The word in memory, displayed as individual bytes, at the corresponding pointer base address
Offset address	The word in memory, displayed as individual bytes, at the corresponding pointer <code>base+offset</code>
Mode	<code>Read</code> when using <code>LDR</code> or <code>LDRB</code> ; <code>Write</code> when using <code>STR</code> or <code>STRB</code>

View Memory Contents



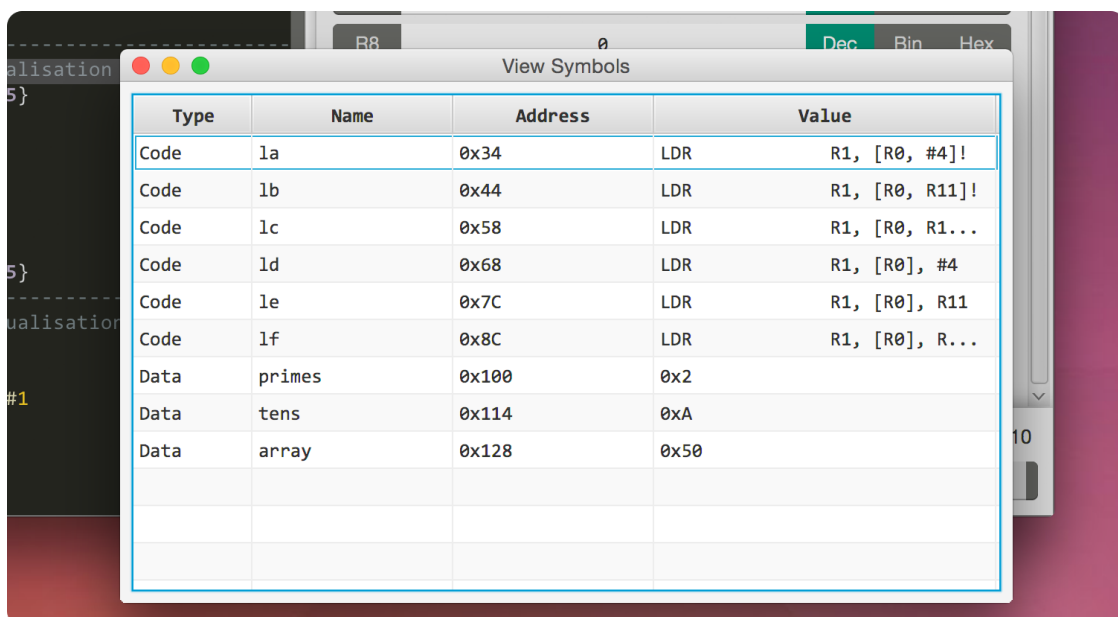
This window can be used to monitor memory locations within a specified address range. It is accessible using the **Tools** drop-down menu or via the keyboard shortcut **Shortcut+Alt+C**.

Shortcut is **Ctrl** for Windows and Linux, and **Cmd** for Mac OS X.

The following parameters can be configured in the view memory contents window:

Item	Description	Default Value
Start address	The starting address of the range of memory values to display	The first available address in the data memory region
End address	The end address of the range of memory values to display	0x1000 + the start address
Display format	Select the base used to display word values in memory	Hexadecimal

View Symbols



This window can be used to monitor any symbols defined in memory while emulation is running. It can be accessed using the **Tools** drop-down menu or via the keyboard shortcut **Shortcut+Alt+Y**.

Shortcut is **Ctrl** for Windows and Linux, and **Cmd** for Mac OS X.

There are no configurable parameters for this window.