

- Easy construction hardware and compilers.
- Maximizing performance.
- Minimizing cost.
- Minimizing power.

The stored-program concept, in which both programs and data can be stored in memory as numbers.

- There is exactly one operation.
- It has exactly three operands.

1. Simplicity favors regularity.
2. Smaller is faster.
3. Make the common case fast.

The natural unit of data used by a particular computer design. It is usually the size of addressability of the system, meaning the largest address is two raised to the power of the word size minus one.

- The farther the signal must travel to reach a register, the slower a cycle may become.
- Addressing large numbers is constrained by the size of the instruction.
- Energy conservation.

With data transfer instructions - instructions that move data from memory to the registers (*loads*) and back (*stores*).

ARM uses byte-addressing. Hence its *alignment restriction* requires that addresses must be in multiples of the word size. Some other architectures use word-addressing, in which case addresses are simply nonnegative integers.



Big-endian systems use the leftmost byte as the word's address.

Little-endian systems like ARM use the rightmost byte.

The process of moving program variables that have no space in registers into memory. Compilers will attempt to spill variables that are least likely to be needed again in the near future.

- Memory takes longer to access.
- Registers can be accessed and operated on in one instruction. Memory loads require instructions that do no computation on the loaded values.
- Memory takes more energy.

A constant value, as opposed to a reference to a register.

... arrays.

- The side of the sign bit feels arbitrary.
- The sign of the result of an operation may need to be added in a second step since it cannot be anticipated in advance.
- Zero is represented twice, once "positive" and once "negative".

Since it, like binary, is a power of 2, it is easy to convert to and from binary.

Hardware design is made more complicated.

This can be partially mitigated by keeping some properties common to all the formats.



Accessing and implanting bits into words.

C (and others) have bit-wise and bit-shifting operators, but C also has bit fields which allow packing data into parts of a word in an enforced manner.

A bit pattern used with logical AND to hide some of the bits in the target.

It has no dedicated instruction. Instead, shifts can be specified directly inside a data processing instruction.

A portion of code within a program with one entry point and one exit point.

One entry point means jump targets are only found at the beginning.

One exit point means that only the last instruction can jump.

Since they have convenient formal properties, compilers break the program into basic blocks.

The result of the comparison is stored in condition flags that the branch checks.

Many other instructions can compare/alter the condition flags.

$x < y$  returns true if  $x$  is less than  $y$  *or* if  $x$  is negative.

This allows array bounds to be checked with one comparison and one branch based on that comparison.

A special register that stores the location of the current instruction.

- PC-relative addressing which leaves a 24-bit field to specify the distance from the PC.
- Interpreting the PC offsets as words instead of bytes.



Not just branches can check conditions. Many operations like ADD and SUB can execute conditionally, removing the need for branches with conditional execution.

- Immediate addressing - constant operand
- Register addressing - operand names the register which contains the value
- Scaled register addressing - same as above, but the register's value is shifted before being used
- PC-relative addressing - a constant operand is added to the program counter