

# D ASCII characters

The [American Standard Code for Information Interchange \(ASCII\)](#) was invented in 1963, and after some development settled down in 1984 as standard X3.4 of [American National Standards Institute \(ANSI\)](#). It represents the 95 codes for the printable characters (A-Z, a-z, 0-9, and punctuation) of the unaccented Latin alphabet, plus 33 internal ‘control characters’ originally intended for the control of computers, programs, and external devices like printers, screens, disks, modems, etc.

Many other character sets (strictly speaking, ‘character repertoires’) have been used for accented Latin characters and for other (non-Latin) writing systems, for representing the symbols people use when writing text on computers, but the current standard is [ISO 10646 \(Unicode\)](#), which covers pretty much all the marks the human race makes when communication, and I strongly recommend you use only Unicode [UTF-8](#) when writing for  $\text{\LaTeX}$ .

Although the  $\text{\TeX}$  and  $\text{\LaTeX}$  file formats can easily be used with many other encoding systems (see the discussion of the [inputenc](#) package in [section 1.9](#) on [page 22](#)), their markup is based on [ASCII](#). It is therefore important that you know where to find all 95 of the printable characters, as some of them are not often used in other text-formatting systems. The printable characters are:

- ☐ Uppercase (capital) letters A–Z;
- ☐ Lowercase (small) letters a–z;
- ☐ Digits 0–9;

□ Punctuation, white-space, and symbols:

- TAB, space, newline (line-end), linefeed;
- exclamation mark, unidirectional apostrophe, unidirectional quote, comma, hyphen, fullpoint (period), slash, colon, semicolon, question mark, at (@);
- left and right parentheses, left and right square brackets;
- hash, dollar, percent, ampersand, asterisk;
- plus, less-than, equals, greater-than, backslash, caret, underscore, grave accent (backtick), and tilde.

No other `ASCII` characters can be used (invisible control characters), but using `LuaLTeX` or `XYTeX` any other Unicode character is valid (but you may need extra fonts).