Philology

Computer Aided Hyphenation for Italian and Modern Latin

Claudio Beccari

Abstract

After an essential historical sketch of the evolution of latin into italian and modern latin, the peculiarities of both languages are described so as to understand the philosophy of the hyphenation patterns. The latter is one of the few cases where the same set is suitable for two different languages.

Sommario

Dopo aver delineato brevemente l'evoluzione del latino verso l'italiano e il latino moderno, vengono descritte le caratteristiche delle due lingue in modo da capire la filosofia dei pattern di divisione in sillabe. Questi pattern costituiscono uno dei pochi esempi applicabile a due lingue differenti.

Summarium

Latini sermonis evolutione ad italianum et latinum modernum breviter exposita, utrius sermonis specietates descriptae sunt ut philosophia de pattern ad syllabas dividendum intelligatur. Isti pattern duobus differentibus sermonibus applicabile exemplum sunt.

1 Outline of historical evolution

Classical latin, as we study it in schools and universities, is the language that was used, especially in written form, by the authors of the republican period and of the very beginning of the Roman empire. Common people used to speak a similar language that was open to the contribution of new words from other countries, to new constructs, and to a general simplification of the inflection of nouns, adjectives and verbs.

Cicero himself was complaining about the fact that common people (the *vulgus*) used to shorten the desinences leaving out the final consonants, and used to palatalize the 'c' and 'g' followed by the front vowels 'e' and 'i'. Those were the first signals of the autochthonous evolution of latin towards the modern language; in the other parts of the Roman empire similar evolutions were going on with a stronger influence of the native languages over which latin had superimposed itself; the invasions of the "bar-

barians" brought in peculiar pronunciations and a lot of lexical additions.

Latin decline was very slow because it was the scholar's, the chancellor's, the notary public's language for many centuries, and it was and still is the official language of the Roman Catholic Church; latin, in its modern form, is the official language of the Vatican State, and the daily Vatican newspaper, L'Osservatore Romano, is published mainly in italian, but with frequent contributions in latin, even commercial ads! Modern latin is used even for comic books; I suggest Snoopy [1], Mickey Mouse [2], Asterix [3]¹.

Nowadays latin is studied in many countries as a regular subject in both high schools and universities; in Italy it is not classified as a "foreign" language and is a compulsory subject both in classical and scientific *licei* (high schools). In the past, latin was even more important in the education of young people; forty years ago I started latin in sixth grade and had eight years of it through junior high and high schools².

From the common people's language of the first century several regional and local dialects evolved; in 960 A.D. there is the first document explicitly written in what we might already call italian [4]; several documents, mostly poems, were produced in the following centuries, and by the end of the thirteenth century the masterpiece of Dante Alighieri, the Divina Commedia, is considered the main landmark of the new language, that was already so mature as to be used in a poetic treatise of history, philosophy and theology.

The modernization of Dante's language took place during the past seven centuries, but compared to modern italian there is not such a great difference as between the language used by Chaucer in his *Canterbury Tales* and modern english; today's Italian high school students can read Dante's poem and other even older texts with no more difficulty than that required by any other conceptual text.

The first two books are intended as didactic aids for teaching latin, and are fully accented with both prosodic and rhythmic marks.

² I frequented the *liceo classico* and had also five years of classical greek; now I have an engineering degree and I am a professor of electric circuit theory. I am very glad I had the opportunity of completing my education by studying humanities for so long, and I wish the new generation could have the same.

2 Alphabet

Italian and modern latin use the 26 letter alphabet that everybody knows with the name of *latin alphabet*; actually there are some fine points to consider with due attention.

Italian. The letters J, K, X, Y, and W are used only in technical terms and symbols, foreign names, and some very specialized words, such as the international word taxi. J, K and Y survive in toponyms, family names, and english style nicknames, such as Stefy for Stefania (Stephanie). The letter J (see also below) used to be employed in the past as a graphic device to distinguish the semivowel role of the letter I, so that you have Ajmone (family name) and you may write Iugoslavia (modern spelling), Jugoslavia (old fashioned spelling), or Yugoslavia (international spelling) according to your preference; in italian all three are correct and are pronounced exactly the same way.

Besides the above mentioned letters, there are five vowels, none of which is mute: a, e, i, o, u; fifteen consonants: b, c, d, f, g, l, m, n, p, q, r, s, t, v, z; and one diacritical letter: h. The latter does not correspond to any sound and is used only to mark half a dozen words in order to distinguish them from similar ones that sound the same but have a different meaning, to mark some interjections, and to mark the velar pronunciation of 'c' and 'g' when otherwise they would be palatalized.

Except for a dozen articles, prepositions and adverbs (that nevertheless are used quite often), all common words in italian end with a vowel; of course this statement does not apply to trade marks, unassimilated foreign words, technical terms, and the like

Another peculiarity is that every consonant may occur in its doubled form, and this corresponds to its reinforcement when the double consonant is pronounced. There are rare instances of double vowels, but in this case, contrary to what happens in english, they form different syllables instead of a diphthong; for example, zoologico can be divided as zo-o-lo-qi-co.

Latin. Classical latin missed J, U, and W, while V was used throughout wherever U or V are now used. Since the very beginning this anomaly was passed by scholars on into the spelling and printing of all languages; capital V was used in all circumstances, while 'v' was used in printing at the beginning of words and 'u' in the middle or at the end. This confusing habit was common to all western languages but fortunately it was abandoned starting in Hol-

land during the sixteenth century; it lasted a little longer in Italy because of the wide use of latin, but was eventually done away by the end of the seventeenth century. When Knuth [5, p. 106] cites Pacioli's *Divine Proportione*, published in Venice in 1509, he reports that title with the spelling of the original printing, but the pronunciation at that time already implied the consonant V instead of the vowel U.

In the middle ages and in the early times of printing it was the habit to use 'j' instead of 'i' in those cases where the letter 'i' formed a diphthong with the following vowel; it was just a graphic trick to distinguish the two roles of the letter 'i', and it was so successful that it was adopted also in other languages; this is the reason why even today we spell junior instead of iunior, although the latter is the formal latin spelling.

Modern latin uses both U and V in the proper positions, while J and W are used only in foreign names and toponyms.

There are six vowels: a, e, i, o, u, y and eighteen consonants: b, c, d, f, g, h, k, l, m, n, p, q, r, s, t, v, x, z. The ligatures x and x do not belong to latin; they were introduced in the sixteenth century in France and in England in order to replace the diphthongs ae, oe, and after that they enjoyed a certain popularity also in latin, but in modern usage, as well as in classical latin, these two diphthongs are spelled with separate letters.

3 Accents

Italian. In italian accents are used very sparingly; it is compulsory to mark with a suitable accent the last vowel of polysyllabic oxitone words (those that receive the stress on the last syllable), and to mark some well known and specified monosyllabic words that contain a diphthong. This is standardized by the Regulation UNI 6015 [7].

In contrast to spanish and portuguese, in italian there is no necessity to mark proparoxitone words with an accent, although the best grammars recommend doing so. In practice, if you exclude oxitone words (where accents are compulsory) and paroxitone words (where accents are not required); the other ones may be marked with an accent only when a different position of the stress might change the meaning; for example làvati means 'wash yourself' while lavàti is the masculine plural of 'washed'; in this circumstance it is advisable to mark the first case unless the meaning of the rest of the sentence does not make clear which case is implied. Although the 'Sommario' of this article contains five proparoxitone words, no accents were used.

The accent can be used also for denoting the open or closed nature of a vowel (only for tonic 'e' and 'o'), but this use is found only in dictionaries and grammars; a good grammar will certainly point out that *còlto* (picked up) is different from *cólto* (educated), but in practice the meaning is determined by the context while the actual pronunciation very strongly depends on the regional origin of the speaker.

The grave (`) accent is used on any vowel, while the acute (') accent may be used only on the vowel 'e' (and on the vowel 'o', but only in optional situations) when it has a closed sound. Most Italians are not even aware of this choice; when they hand write, they just put any kind of small surd on the vowel to be accented, and by so doing they intend to mark only the stress; the tonic value of the accent is used only in dictionaries and grammars, while in printing the difference is maintained only for the letter 'e' in oxitone words more as a tribute to the tradition than for an actual semantic necessity.

When the accent is compulsory and upper case letters are used, if the character set does not contain accented vowels, it is accepted to use an apostrophe: UNITA' (unity) in place of UNITA; this practice is considered bad style in typesetting, but is used quite often in advertising.

The dieresis (") and the circumflex (^) are not used anymore; in the past the dieresis was used in poetry to split a diphthong, and the circumflex had several meanings such as, for example, to mark the contraction of two 'i' into one sign in those plurals that centuries ago were spelled with a double 'i': studii (studies, two centuries ago), studî (one century ago), studî (modern).

Latin. In latin no accents are used; the breve (`) and the long (¬) accents are used only in dictionaries, grammars and where prosody is dealt with. The dieresis is sometimes used in grammars and in prosody to mark the splitting of a diphthong: aër (air), poëta (poet).

4 Apocope and aphaeresis

Italian. In italian the dropping of one or more initial letters in a word (aphaeresis) takes place only in poetry and is marked with an apostrophe preceded by a white space.

The loss of one or more terminal letters in a word (apocope) either is not marked at all (see in the 'Sommario' aver in place of avere) or it is marked with an apostrophe when it corresponds to a vocalic elision before another vowel (see above l'evoluzione in place of la evoluzione) or to a complete syllabic

apocope. The latter case is very unusual, while the vocalic elision is very frequent, so that this case must be taken care of properly when dealing with hyphenation; the rules stated in the Regulation UNI 6461 [6] require that when a line ends with an apostrophe, this must not be replaced again with the vowel it originally replaced. In the past, not too long ago, for example when I was in elementary school, the opposite rule was in use, so that there are occasional discussions between the old styled generation and the new one. Nevertheless even today it is considered bad style to end a line with an apostrophe, and in typography this practice is tolerated only when the line width is quite small, as in the daily newspapers' narrow columns.

Latin. I do not know of any case where apocope or aphaeresis are marked in any visible way; actually I am almost sure that these two spelling behaviours are not legal in latin.

5 Diphthongs

Italian. In italian a diphthong is formed by any vowel preceded or followed by an unstressed closed vowel ('i' or 'u'); so we have:

Italian diphthongs are always pronounced maintaining the sounds of the individual vowels, and the closed vowel plays the role of a semivowel or a glide.

There are also groups of three vowels that contain two semivowels or a semivowel and a glide:

An 'i' (possibly also a 'u', but I can't find examples) sandwiched between two other vowels behaves always as a semivowel, so it always starts a new syllable.

Latin. In latin there are more or less the same diphthongs as in italian with the addition of

that one or two centuries ago were replaced with the corresponding ligatures α , α ; in modern latin the pronunciation of both these diphthongs is given by a single open 'e'³.

³ I have seen a reproduction of an italian book printed in Venice in the sixteen century where both these diphthongs were consistently replaced by their sound given by the letter 'e'.

Furthermore in some words of greek origin, latin may have the diphthong yi, for example Harpyia [9]⁴.

The main difference between italian and latin common diphthongs is that ia, ie, io, iu behave as such in latin only when they are at the beginning of a word or are preceded by another vowel; in any other case they are part of two different syllables; in italian they are always diphthongs provided the 'i' is unstressed.

6 Di- and trigraphs

Italian. In italian there are groups of two or three letters that imply a sound that is not implied by any other single letter of the alphabet; besides 'c' and 'g' modified with the diacritical 'h', and 'c' and 'g' modified with a diacritical 'i'⁵ there are

where gn is pronounced as in french, or as the spanish \tilde{n} or the portuguese nh; sc is pronounced as the english sh when it is followed by a front vowel 'e' or 'i', and gli is pronounced as the portuguese lh when it is not preceded by 'n' and is followed by another vowel or it is at the end of a word. These digraphs and trigraphs must not be split by the hyphenation process.

Latin. In latin by itself there are no indivisible digraphs or trigraphs, but since classical times the transliteration of greek words has required th in place of θ , rh in place of ρ (but rrh in place of $\rho\rho$), ph in place of ϕ , and ch in place of χ ; therefore these digraphs cannot be split by the hyphenation process.

7 Hyphenation

Italian. The italian hyphenation rules are stated very simply as follows:

1. every syllable contains at least one vowel⁶;

⁶ This rule applies to all languages, although in every language the notion of vowel is different; for

- 2. diphthongs and 'triphthongs' behave as one vowel;
- 3. a consonant followed by a vowel belongs to the same syllable as the vowel;
- 4. one or more consonants not followed by a vowel (at the end of a word, possibly because of an apocope, or in technical terms, trade marks and the like) belong to the same syllable as the preceding vowel;
- 5. when a group of consonants is found, the hyphen position is the *leftmost* one (even at the left of the whole group) such that the consonants that remain on the right of the hyphen can be found also at the beginning of an italian word;
- 6. prefixes and suffixes can be ignored and the compound word may be divided as if it were a single word; in any case division according to the etymology is accepted; in practice this happens only with the technical prefixes dis-, post-, sub-, trans-, which are not very common.

Once it is clear what is a consonant, a vowel, a diphthong and a 'triphthong', the only difficult rule to apply is the rule number 5; with the help of a school dictionary one can always find if there exists an italian word starting with a certain group of consonants.

The point is that if you use a dictionary of too high a quality, you will find words starting with almost any possible group of consonants: bdelio⁷, cnidio, ctenidio, ftalato, gmelinite, pneumatico, psicosi, pteridina, tmesi. But many of these words, mostly of greek origin, do not find their way into school dictionaries (except pneumatico and psicosi), so that a diligent person will not be misled by too many technicalities and will find the correct division.

example in several slavic languages 'r' is considered a vowel. If TEX contained a provision for this, the bad line break (compara-nds) that occurred in *TUG-boat* 12, no. 2 (June 1991) on page 239, first column, 6–7 lines from the bottom, would not have taken place.

⁷ Due to the extremely specialized nature of these words, I do not give the translation in english, because I did not find a suitable italian-english dictionary that reported them; I believe, though, that their scholarly nature is such that with minor modifications they exist also in english and many other languages.

⁴ One might think that it would be the same to consider the vowel 'y' and the diphthong 'ia', since the pronunciation would be practically the same; but if you look at it from the prosody point of view, the situation becomes completely reversed; a diphthong is always long while 'y' is always short, so that in prosody Har-pyi-a becomes ——, while Har-py-ia becomes ——.

⁵ In this case the letter 'i' does not form a diphthong with the following vowel but is used just to palatalize the two consonants; from the hyphenation point of view this subtle difference may be ignored.

b-d	b-n	b-s	c-m	c-n
c-s	c-t	c-z	d-g	d-m
d-v	f-t	g-m	p-n	p-s
p-t	p-z	t-m	t-n	z-t
g-fr	ld-m	ld-sp	l-st	mb-d
mp-s	nc-n	ng-st	n-scr	n-st
n-str	r-st	r-str	st-m	

Table 1: Groups of consonants that can be split across syllables

The Italian Standards Institute, in order to avoid confusion in this matter, established the Regulation UNI 6461 [6] that lists the groups of consonants that must be divided, table 1. This table does not list the normal consonant divisions, that is:

- digraphs and trigraphs can never be divided, except gn when it appears in a foreign word or in a word that derives from a foreign one and where the two letters are pronounced individually, such as Wagner → wagneriano → wag-ne-ria-no;
- geminated (double) consonants and cq must always be split;
- a liquid ('l', 'r') or a nasal ('m', 'n') is always separated from a following consonant except for the cases shown in table 1;
- any consonant is never separated from the following liquid except for the cases considered in the previous rule;
- the letter 's' is *never* separated from any following consonant (unless it is another 's').

The Regulation UNI 6461 states also the rules for the apostrophe, i.e. it behaves as the vowel it replaces; line breaking (without hyphen) is allowed after it when the line is very short, but it is bad style to do it⁸.

Italian hyphenation for TEX has already been explained by Désarménien [8], but, although I wish I knew french as well as he knows italian, the 88 patterns that he created for italian were good only for consonants while completely ignoring diphthongs and 'triphthongs'; in a previous version I prepared for TEX 2.xx, 150 patterns were needed to perform italian hyphenation correctly.

For the rest the regulation is already made in such a way as to synthesize the hyphenation patterns TEX requires, without the need of running patgen; of course some care must be exercised in order to avoid strange situations and in order to replace TEX's inability to distinguish vowels from consonants.

With the advent of Version 3.xx of TEX it is better to set \righthyphenmin to the value 2, because there is no need to protect the hyphenation algorithm from the mute vowels ('e') that are so frequent in english; of course it is not good style to go to a new line with just two letters, but this is so rare that it is much better to give TEX more chances to find suitable line break points than to protect it from situations that in italian never take place.

Another reason for choosing this reduced value for \righthyphenmin is due to the accents; it was pointed out that in practice italian has accents, if any, only on the last ending vowel of a word. It is known that TEX does not hyphenate a word after an accent control sequence, but this drawback has a negligible influence on italian since after the accent control sequence the word may have just one letter; the accented letters found their way into the 256 symbol extended character set of TEX 3+ so that this simple drawback is eliminated, but even with the limitations of the 128 symbol character set (unless virtual fonts are used) this TEX peculiarity is of negligible influence.

With the reduced character set I admit that $virt\'u \rightarrow virt\dot{u}$ (virtue) cannot be hyphenated because is too short, while with the extended set $virt\dot{u}$ could be hyphenated as $vir-t\dot{u}$, but there are no problems with longer words, for example qualit\'a $\rightarrow qualit\dot{a}$ (quality) is hyphenated by TEX as $qualit\dot{a}$, the full possibility with the extended set being qualit\(\hat{a}\) $\rightarrow qua-li-t\dot{a}$. But with both character sets TEX gives correctly $per-ch\acute{e}$ (because), $af-fin-ch\acute{e}$ (so that), and so on.

There are no known problems with the synthesized patterns listed at the end; the only point that leaves me partially unsatisfied, but is grammatically perfectly correct, is the fact that technical prefixes such as dis-, post-, sub-, trans- must be explicitly separated with \- if one wants to stress their specific prefix nature. See below the solution for the same problem in latin.

Latin. The patterns that are listed at the end include a subset that was originally designed just for italian; with a little thought and a few additions the pattern set was extended so as to include also modern latin.

For what concerns diphthongs, italian and latin diphthongs were merged together under the assumption that TEX is not supposed to find every possible break point but only legal break points, so that if

⁸ For line breaking after an apostrophe the new symbol <cwm> of the TEX 3+ extended character set may become useful.

two vowels are treated as a diphthong even if they belong to two different syllables, the only drawback is that you miss a legal break point but you do not make any wrong division. Moreover, most Italian readers feel uncomfortable when a break point is taken such that the new line starts with a vowel (this is certainly not the case with anglophone readers) so that the extension of the set of diphthongs of either language bothers neither Italian readers nor Latin ones. The declaration of x and x as letters with their \lccode allows also the hyphenation of words containing such ligatures.

Concerning consonant groups there is no regulation as for italian; my grammar [9] claims that latin hyphenation is done as in italian (except for what concerns prefixes and suffixes that must be divided etymologically) but in latin there are consonant groups that never occur in italian. Another book, [10], reports hyphenation rules for italian, classical latin, classical greek, french, german, english, and spanish; for latin the rules are drawn from a german source [11], which I was not able to reach, that apparently reports the hyphenation rules that were used in the middle ages. In classical times, as well as today, latin hyphenation is more similar to the italian than to what is reported in [10].

In order to find out how unusual consonant groups are treated in latin I examined an important scholar's book [12], the bilingual New Testament in greek and latin "apparato critico instructum", reprinted as a "reeditio photomechanica ex typographia..., Romae" and for which "omnia iura reservantur"; clearly this is modern latin, although the book's contents, the latin part, contains the well known text that was translated from greek and aramaic by several authors across several centuries and copied by different copyists in many codices that are preserved all over the world. This critical edition is intended as a study material and is particularly cured in the language and the spelling for the very purpose of the book.

By examining the hyphenations of this book I could list a series of consonant groups, and I could realize that the digraph gn (which is such in italian but it is not supposed to be one in latin) was not treated in a uniform way, so as to have both reg-num and re-gnum. I decided to choose the second form of hyphenation for two reasons: a) it does not conflict with the italian rule, and b) the pronunciation recommended to the clergy and that is being used in the catholic universities, seminaries, monasteries, etc., corresponds to the italian digraph gn.

Also the letter 's' is not treated uniformly; it is generally treated as in italian, but there are cases

where it is treated as in english; for example blasphemia (blasphemy) is hyphenated as blas-phe-mia. Since this does not conflict with the italian rule (in this language the group 'sph' is missing) a suitable pattern was generated in order to cope with such situations.

Some attention was given to prefixes and suffixes in order to find a way to separate them correctly according to their etymology; for what concerns prefixes, these must be separated regardless of the groups of letters that get split away, provided that the prefix did not lose its final vowel by elision with the initial vowel of the compound word's second element. For example the prefix paene- (almost) loses the last 'e' in paeninsula and therefore the whole word is treated as a single word and is hyphenated pae-nin-su-la.

It was possible to find suitable patterns for certain instances of ab-, ad-, ob-, trans-, for the prefixes abs-, dis-, circum-, sub-, and for the suffixes -dem, -que but the problem remains, although it shows up not so often.

The solution to this problem is to define a soft discretionary break that does not inhibit hyphenation in the rest of the word as does the plain definition \-. I chose to redefine the underscore character in such a way that in math mode it maintains the usual meaning of a subscript character, while in text mode it performs as a soft break.⁹

Therefore, if wrong prefix or suffix hyphenations are found in the drafts, it is possible to correct (or to write it that way from the beginning) con_iungo, ob_iurgo so that the possible hyphenation points are con-iun-go, ob-iur-go.

⁹ Editor's note: The active underscore must be treated with care in both TEX and IATEX; it cannot safely be used in \labels or in file names to be \input or \included.

8 Generation of the format file

In the appendix the file italat.tex is listed and the patterns may be checked against the rules that have been stated in the previous sections. Special attention was given to the groups ps and pn, because table 1 states that they must be separated, but the compound words with psic- (example parapsi-cologia) and pneum- (example pseudopneumococco) must not be hyphenated after the 'p'.

The ligatures 'æ' and 'œ' have been included with the `notation and \let to the familiar control sequences \ae and \oe so that the pattern table is easily readable. If one has access to a TEX 3+ version, that allows the use of the 256 character code scheme published in TUGboat, [14], these ligatures have different codes so that suitable lines must be commented or uncommented.

The pattern list is preceded by some definitions:

- the category, lower case and upper case code definitions for the ligatures 'æ' and 'œ' so that they can be used in latin text; I stress again that these ligatures should not be used, except when quoting verbatim some text where they have been used.
- the new definition of the underscore character so as to produce a "soft" discretionary break; the TeX 3+ extended character codes described in [14], include the special invisible character <cwm> that can be used in the definition of such soft break, provided that the pattern table contains a suitable pattern.
- the pattern scheme was developed and tested with existing versions of TEX 3.0, 3.1, and 3.14¹⁰, none of which accepts extended codes; if a version of TEX 3+ that accesses the extended character codes is available, the accented letters à, è, é, ì, ò, ù (and the corresponding uppercase letters) can be declared with their \lccodes by initex, so that the patterns require only simple control sequences in order to include such letters while remaining completely transportable.
- the definition of the new language "italian" with the command (\italiano) that invokes all the auxiliary definitions; the apostrophe character must be given its \lccode so as to treat it as a normal letter and as the vowel it replaces. Remembering that with the non-extended seven-bit ASCII and internal TEX codes, the apostrophe is used also as a single quote or as the first element of the ligature of

the double quote, by treating the apostrophe as a letter, one might encounter rare instances where closing quote(s) introduce possible hyphen positions in the wrong places depending on the value of \righthyphenmin; every effort was spent to preview such cases, so that when apostrophes are present there are suitable patterns that allow or disallow hyphenation. Up to now no wrong hyphenations were reported in these cases.

- the command for latin (\latino, ablative and short for "latino sermone") is defined so as to catcode the æ and œ ligatures, and to restore the apostrophe to its original setting;
- the same is done with english (\english) so that you can interchange the three languages with the assurance of maintaining the correct settings for each one of them.

The patterns are enclosed within a group so that the \lccode of the apostrophe and the codes for the ligatures 'æ', 'œ', and accented vowels remain local and do not mix things up with the default language and/or with the previously defined languages.

Adding these hyphenation patterns to the format that has one or more languages already defined is not a heavy overhead; if you add italian and latin to the default language 'english' you do not need a large version of TEX; the statistics, after running initex, say that the hyphenation trie is of size 6359 with 223 ops, 181 of which are used for english and 42 for italian and latin; italo-latin hyphenation requires just 209 patterns (some of which probably never occur in practice) against the 4447 needed in english¹¹.

9 Conclusion

The hyphenation patterns valid for both italian and latin have been generated directly from the grammar hyphenation rules; for italian the set of patterns (a subset of that shown in the file italat.tex reported in the appendix) has been in use for two years in the Institution where I work, and after a short period of careful observation and debugging it performed absolutely without errors of any kind. Although the italian rules allow hyphenation of a compound word as if it were a simple one, some prefixes that are mainly used in technical terms may be explicitly hyphenated with the help of the new meaning of the underscore character.

¹⁰ I have access to TurboTEX 3.0, to SBTEX 3.1 and to North Lake Software TEX 3.14a.

¹¹ These figures were obtained after an initex run with the italat.tex file in the appendix and no extended character set.

La lingua italiana e le lingue cosiddette romanze o neolatine, cioè lingue derivate anch'esse dal latino (francese, spagnolo, portoghese, rumeno ed altre minori), si fanno risalire all'idioma, che al tempo dell'impero romano era parlato nella penisola italiana, nelle regioni del Mediterraneo occidentale e nella Dacia, l'odierna Romania.

Tracce evidentissime si osservano ancor oggi non soltanto nel lessico e nella morfologia del gruppo linguistico neolatino, ma anche in altre lingue europee, quelle del gruppo anglo-sassone, come conseguenza dell'influsso diretto o indiretto esercitato dalla lingua di Roma sugli idiomi particolari dei popoli nordici.

Per quel che riguarda la lingua italiana, essa si collega direttamente al sermo vulgaris latinus, cioè al latino parlato comunemente dalle famiglie e in pubblico nei quotidiani rapporti di commercio e di affari.

Figure 1: Example of italian text typeset in narrow columns (from [9])

Et sicut Moyses exaltavit serpentem in deserto, ita exaltari oportet Filium hominis, ut omnis, qui credit in ipsum, non pereat, sed habeat vitam aeternam. Sic enim Deus dilexit mundum, ut Filium suum unigenitum daret,

ut omnis qui credit in eum non pereat, sed habeat vitam aeternam. Non enim misit Deus Filium suum in mundum, ut iudicet mundum, sed ut salvetur mundus per ipsum. Qui credit in eum, non iudicatur; qui autem non credit, iam iudicatus est, quia non credit in nomine unigeniti Filii Dei. Hoc est autem iudicium, quia lux venit in mundum, et dilexerunt homines magis tenebras quam lucem; erant enim eorum mala opera. Om-

nis enim, qui male agit, odit lucem et non venit ad lucem, ut non arguantur opera eius; qui autem facit veritatem, venit ad lucem, ut manifestentur opera eius, quia in Deo sunt facta.

Figure 2: Example of latin text typeset in narrow columns (J 3,14-21)

For latin there is less experience but the impression is that also in this language there are no hyphenation errors; anyhow the author is grateful to anyone who might report suggestions and corrections. The new meaning of the underscore character is very useful for prefixes and suffixes and must be used whenever unusual consonant clusters are generated by the apposition of a prefix or a suffix.

In Figures 1 and 2 two examples show the performance of the hyphenation algorithm in italian and in latin when the line width is very small; you may notice than in such narrow columns italian gets some advantage thanks to the possibility of having two-letter final syllables.

I am pleased to express my thanks to the Nuns of the Benedictine Monastery of Viboldone in S. Giuliano Milanese (Milano), Italy, who assisted me with their experience in typesetting latin and other ancient languages.

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 - Claudio Beccari
 Dipartimento di Elettronica
 Politecnico di Torino
 I-10129 Turin, Italy
 beccari@polito.it

Appendix A The italat.tex file

This file must be input after the last line of the file plain.tex (or lplain.tex for IATEX); the definitions given before the pattern table are better located in the format file, so they are valid for any style and there is no possibility to forget them. If this file is used with TEX 2.xx, comment out the lines that contain the commands \newlanguage and \language. Similarly, move the comment character as indicated if you use this file with TEX 3+ and the extended character set.

```
%
%
                       FILE
                                 ITALAT. TEX
%
                 Hyphenation patterns for Italian and Latin
Prepared by Claudio Beccari, Politecnico di Torino, Italy
%
                          e-mail beccari@polito.it
%
% Version date 10 January 1992
\catcode'\@=11
                                                        % @ is a letter
% Useful definitions
% Ligatures \ae, \AE, \oe and \OE
% If TeX 2.xx is used, or no extended character set is available,
% the macro \specialcodes is correct; comment it if you use TeX 3+
\%\%\%\% \ae = 26 \AE = 29 \oe = 27 \OE = 30
\def\specialcodes{%
         \catcode 26=11 \catcode 29=11 \lccode 29=26
                                                    % Ligatures \ae,\AE
         \uccode 29=29 \lccode 26=26 \uccode 26=29
         \catcode 27=11 \catcode 30=11 \lccode 30=27
                                                    % Ligatures \oe,\OE
         \uccode 30=30 \lccode 27=27 \uccode 27=30}
% If TeX 3+ is used, and assuming that 1ccodes and uccodes are already
\mbox{\ensuremath{\mbox{\%}}} established, the following \special
codes macro must be uncommented:
%
%%%%
       \'a=^^e0
                  \'e=^^e8
                            \'e=^^e9
                                      \'\i=^^ec
                                                 \'o=^^f2
                                                           \'u=^^f9
%%%%
                 \'E=^^c8
                            \'E=^^c9
                                                           \'U=^^d9
%\def\@namelet#1{\expandafter\let\csname#1\endcsname=}
%\def\specialcodes{\@namelet{@gr@a}^^e0
                                       \@namelet{@gr@A}^^c0
                 \label{logroup} $$ \operatorname{QgrQe}^{e} \
                                       \@namelet{@gr@E}^^c8
%
                 \@namelet{@ac@e}^^e9
                                       \Qnamelet{QacQE}^^c9
```

```
\Onamelet{Ogr@i}^^ec
                                       \@namelet{@gr@I}^^cc
                                       \@namelet{@gr@O}^^d2
                  \@namelet{@gr@o}^^f2
                                       \Qnamelet{QgrQU}^^d9
                  \@namelet{@gr@u}^^f9
                  \let\cwm=^^17 \lccode'\^^17="17}
                                                  % Compound word marker
% Languages
% A number is given to italian/latin hyphenation
\newlanguage\italian
%
% New definition for the underscore
% Note that plain.tex and lplain.tex already \let\sb=_
                                                      % Active underscore
\catcode'\_=13
\def_{\ifnmode \sb \else \soft@break \fi}
% With TeX 3+ use instead:
% \def_{\ifmmode \sb \else \cwm\cwm \fi}
% Definition of the commands \italiano and \latino
\def\italiano{\language=\italian \specialcodes
             \righthyphenmin=2 \lccode'\'='\'}
\def\latino{\language=\italian \specialcodes
             \righthyphenmin=2 \lccode'\'=0}
\def\english{\language=0 \righthyphenmin=3 \lccode'\'=0} % Needed in order
                 to restore the english settings when you revert to english
%
{
                                                  % Beginning of the group
% With TeX version 3 or lower use:
                                                     % Comment with TeX 3+
\let\ae=^^1a \let\oe=^^1b
% and with TeX 3+ use
% \let\ae=^^e6 \let\oe=^^f7
                                                  % Uncomment with TeX 3+
% and
                                                   % Uncomment with TeX 3+
% \def\'#1{\csname @gr@#1\endcsname}
% \def\'#1{\csname @ac@#1\endcsname}
                                                   % Uncomment with TeX 3+
\language\italian \specialcodes
\lccode'\'='\'
                                       % Apostrophe catcoded to lower case
\patterns{
.a2b2s3 .a2b31
.o2b31
        .o2b3m .o2b3r .o2b3s
.an1ti3
            .an1ti3m4n
.di2s3ci3ne .cir1cu2m3
.wa2g3n
            .a2p3n .ca4p5s
.pre3i
             .pro3i
.ri3a .ri3e .re3i .ri3o .ri3u
.su4b3lu
            .su4b3r
2s3que.
            2s3dem.
3p4si3c4
            3p4neu1
                                                     % Diphtongs and hiati
a1a a2e
             a2i
                          a1o a2u a2y
                   a2j
a2y3o a3i2a a3i2e a3i2o a3i2u ae3u
ela ele
             e2i
                   e2j
                          e2o e2u e2y
                                          e3iu
```

```
i2a i2e
          i1i
                i2o
                      i2u
                          io3i
ola ole
          o2i
                o2j
                      o1o o2u o2y
o3i2a o3i2e o3i2o o3i2u
u2a u2e
                u20
                      u1u uo3u u3i2a u3i2o
\ae1 \oe1
%i2\'a0 i2\'e0 i2\'e0 i2\'o0 i2\'u0
                                            % Uncomment with TeX 3+
%u2\'a0 u2\'e0 u2\'e0 u2\'i0 u2\'o0
                                            % Uncomment with TeX 3+
1b2 2b3b 4b3d 2b3n 2b3t
                                            % Consonant groups
     2b3s4a 2b3s4e 2b3s4i 2b3s4o 2b3s4u 2b3s4t u2b3s4c
1c2 2c3c 2c3m 2c3n 2c3q 2c3s 2c3t 2c3z 2ch3h
1d2 2d3d 2d3g 2d3m 2d3s 2d3v 4d3w
1f2 2f3f 2f3t
    2g3g 2g3d 2g3f
                      2g3m 2g3s
1g2
1h2 1j2 2j3j 1k2 2k3k
1l2a 1l2e 1l2i 1l2j 1l2o 1l2u 1l2y
2l3l 13f4t 2l4l3m 1l' 1l\ae1 1l2\oe1
%112\'a0 112\'e0 112\'e0 112\'i0 112\'o0 112\'u0
                                            % Uncomment with TeX 3+
1m2 2m3m 2m3b 2m3p 2m3l 2m3n 2m3r 2m4p3s
     2m4p3t 4m3w
1n2a 1n2e 1n2i 1n2j 1n2o 1n2u 1n2y 2n3n
                                           n2c1n 2n11
     n2g3n 2n1r n2s3m n2s3f 2n' 1n2\ae1
                                           1n2\oe1
%1n2\'a0 1n2\'e0 1n2\'e0 1n2\'i0 1n2\'o0 1n2\'u0
                                           % Uncomment with TeX 3+
1p2  2p3p  2p3s  2p3n  2p3t  2p3z  2ph3p  2ph3t  2s3p2h
1q2 2q3q
1r2a 1r2e 1r2i 1r2j 1r2o 1r2u 1r2y 1r2h 1r2\ae1 1r2\oe1
1s2 2s3s 2st3m 2s'
1t2 2t3t 4t3m 2t3n 1t' 4t3w
1v2 2v3v 1w2 2w3w wa4r
          1x2i 1x2o 1x2u 1x2y 2x3x 1x2\ae1 1x2\oe1
1x2a 1x2e
y2a y2e y2i y2o
                      y2u
1z2 2z3z
          2z3t 1z'
%\cwm1\cwm0
                                            % Uncomment with TeX 3+
                                                % End of the group
% At this point it might be necessary to restore the at sign catcode
                                           % Uncomment if necessary
% \catcode'\@=12
```