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Abstract	<p>The design of documents impacting potential new constructions, such as Right to Build plans, is a complex issue. New tools need to be proposed in order to systematically assess the impact of regulations on the building potential of the concerned areas. Furthermore, it is often not directly the morphology of new constructions that administrations and citizens would like to regulate but their properties with regard to other phenomena (solar energy potential, etc.). In order to tackle these issues, we propose in this article to explore building configurations and regulations using a stochastic building generator and a workflow engine. The workflow we propose for such an exploration will produce important amounts of data that we intend to release as OpenData in order for administrations, urban planners and citizens to be able to freely visualize and collectively choose the regulations that best suit their territory. Such amount of 3D geographical data also suggests new issues in geovisualization.</p>	

Stochastic Buildings Generation to Assist in the Design of Right to Build Plans

Mickaël Brasebin, Julien Perret and Romain Reuillon

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2 Right to Build plans, is a complex issue. New tools need to be proposed in order
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13 geovisualization.

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14 1 Introduction

15 The development of cities is usually regulated by a set of plans designed by local
16 administrations that concerns different objects (i.e. construction, environment, trans-
17 portation). These plans offer administrations a control over city evolutions supported
18 by non public actors (for example, citizens, and promoters). Generally, the scope of

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19 such plans is determined by national laws that define which objects are concerned
20 by a given regulation and which types of regulation can be applied on these objects.
21 However, their designing phase is a difficult task. Papamichael and Protzen (1993)
22 defines it “*as an activity aimed at producing a plan which is expected to lead to a*
23 *situation with specific intended properties and without side- or after effects*”. Thus,
24 a good plan design requires a systematic assessment on a whole territory. As the
25 knowledge of such plans is expressed through textual legal texts, a very first step is
26 to offer the possibility to correctly translate such knowledge into a simulation system.
27 Furthermore, as it regulates the behavior of various city actors, such a system has to
28 integrate their different strategies notably to detect possible loopholes in regulations
29 in order to avoid unwished developments. Another issue is that the designer may want
30 to control some phenomenon linked to objects regulation but without possibility to
31 directly limit them.

32 For this work, a particular plan is considered: the Right to Build. Such a plan aims
33 to control new constructions by defining a set of functional and morphological con-
34 straints. The interest of this plan is that it limits the development of the urban fabric
35 which is strongly linked with environmental phenomenon (such as photovoltaic elec-
36 tricity production or urban heat island effect) that designer tends to control. However,
37 regulations do not allow to directly control them. For example, in French regula-
38 tion, the French National Urban Code allows the limitation of 3D shapes (i.e. height,
39 roof slopes) in Local Right to Build Plans but forbids fixing a minimal solar energy
40 received by building facades.

41 As the design of such plans is a progressive process that may introduce new prob-
42 lematism during discussions with actors; it requires testing new properties. Thus, our
43 proposition is based on a database of possible building configurations (based on city
44 actors behaviors) on which the designer can test these evolutive properties. The idea
45 of testing the properties on a database is to separate actors behaviors from designer
46 expected properties and to limit time calculation as the production of new databases
47 is time consuming on a whole territory. The designer may test a large variety of
48 properties without assessing new databases.

49 The aim of this paper is to propose a system that assists the design of plans by the
50 exploration of potential configurations allowed by possible regulations. The idea is
51 to inverse the design of regulation and to determine it according to a set of expected
52 properties. Firstly, we present in this paper a review of works related to building
53 generation and aided design about Right to Build assessment (Sect. 2). In our work,
54 we consider two levels:

- 55 • A first level is the production of a possible building configurations database that
56 represents Right to Build according to actors behavior and according to scenarios
57 of regulations (Sect. 3);
- 58 • A second level is the determination of regulation scenarios that match with design-
59 ers expected properties. We also discuss about possible uses and explorations of
60 generated configurations (Sect. 4).

2 Related Work

In order to produce building configurations, our system needs a building generator that integrates Right to Build regulation.

Building generation: Building generation is a technique used in several domains including architecture, geosimulation, computer graphics and urban planning. Thus, numerous systems are designed with specificities according to its domain. Vanegas distinguishes two types of generators, not totally incompatible: geometric simulator (for example Parish and Müller 2001; Müller et al. 2006) and behavior based simulator. Only the second one takes into account or imitates human processes that produce buildings. This kind of simulator is widely used in territorial studies and traduces human behaviors through utility functions. Thus, optimization methods are generally used for this kind of simulators to optimize the utility function: Multi-Agent Systems (Ruas et al. 2011) or meta-heuristics like evolutionary algorithms (Frazer 1995) or simulated annealing (Bao et al. 2013) combined with geometric generative methods like primitive instancing (Perret et al. 2010; Kämpf et al. 2010) or shape grammars (Talton et al. 2011).

Generation with urban regulation: Among these generators, a set of propositions is focused on the integration of Right to Build regulation in order to assess constructability. It is assessed by producing buildable hulls from geometric constraints (El Makchouni 1987; Murata 2004; Brasebin et al. 2011); offering the possibility to explore a predefined set of parametric buildings respecting rules (Coors et al. 2009); generating buildings (Turkienicz et al. 2008; Brasebin 2014) or proposing extensions to existing buildings (Laurini and Vico 1999).

Design with building generation tools: As it is possible to generate rapidly lots of buildings with such tools, methods have been designed to support decision making with building generation. For example, (Kämpf et al. 2010) propose a multi-objective genetic algorithm that tries to determine the height and the roof shape from a set of building footprints in order to optimize both built volume and solar energy received by building surface. The designer can explore the Pareto front in order to choose a solution that provides the best compromise. Vanegas (2013) proposes to determine parameters from building grammar generation tool in order to reach environmental objectives (natural light, built density or visibility to landmark). In (Talton et al. 2011), an original solution is described to design the skyline. These authors provide a method that generates buildings according to a grammar in order to match with an objective shape seen from a view point.

If these methods are interesting to support decisions; they give one solution for an optimal set of properties and do not investigate the varieties of optimal configurations. Studying this variety is important as city actors do not always act rationally (i.e. in our problem produce optimal configuration) and may create sub-optimal solution that can cause undesirable effects. In this paper, we try to propose a solution that allows studying these sub-optimal configurations.

102 3 Proposition

103 Our proposed system is described in Fig. 1. The main idea of this system is to explore
 104 on a studied geographic zone (Sect. 3.1) a space of possible regulations (Sect. 3.2)
 105 for which adapted building configurations according to its input parametrization are
 106 generated (Sect. 3.3). In order to guide the propositions, a utility function determines
 107 which solution are good enough to be kept and some variety criterions are introduced
 108 in order to keep solutions variety (Sect. 3.4). The sampler proposes configurations
 109 to the classifier during a certain duration, these solutions are kept according to their
 110 variety criterions and the utility function value (Sect. 3.5). The processing of this
 111 exploration (Sect. 3.6) tool produces as final result a database that includes building
 112 configurations that optimize a utility function according to variety criterions.

113 3.1 Geographic Environment

114 The geographic environment delimits the studied zone. It contains a set of objects
 115 described in a model that extends existing standards (CityGML Gröger and Plümer
 116 2012, COVADIS 2012, INSPIRE 2009). The full model is presented in (Brasebin
 117 2014) and can be summarized in Fig. 2. The geographic environment contains
 118 notably a set of parcels on which the sampler can independently generate building
 119 configurations. The model also integrates existing buildings at different levels of
 120 detail (LOD1 or LOD2) that can influence constructability due to regulation (i.e.
 121 distance between buildings, maximal floor area ratio, etc.). The different integrated
 122 objects, their properties and their relationships can be used to define regulation that
 123 can be applied on sampled configurations.

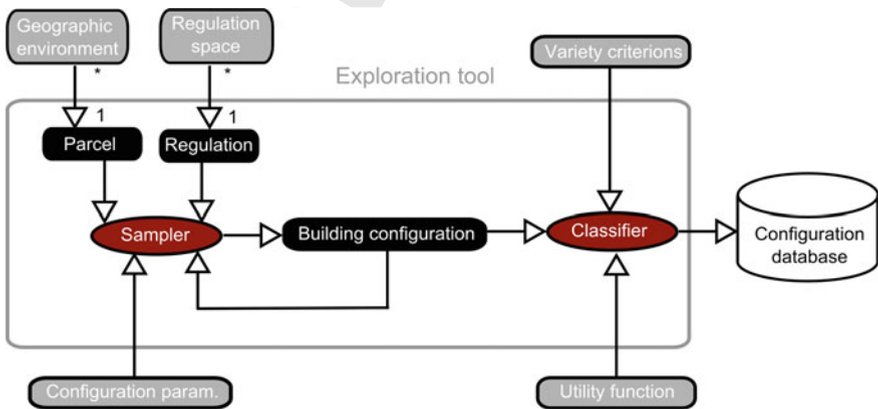


Fig. 1 Global schema of our proposition to produce a database of building configuration according to a regulation exploration space

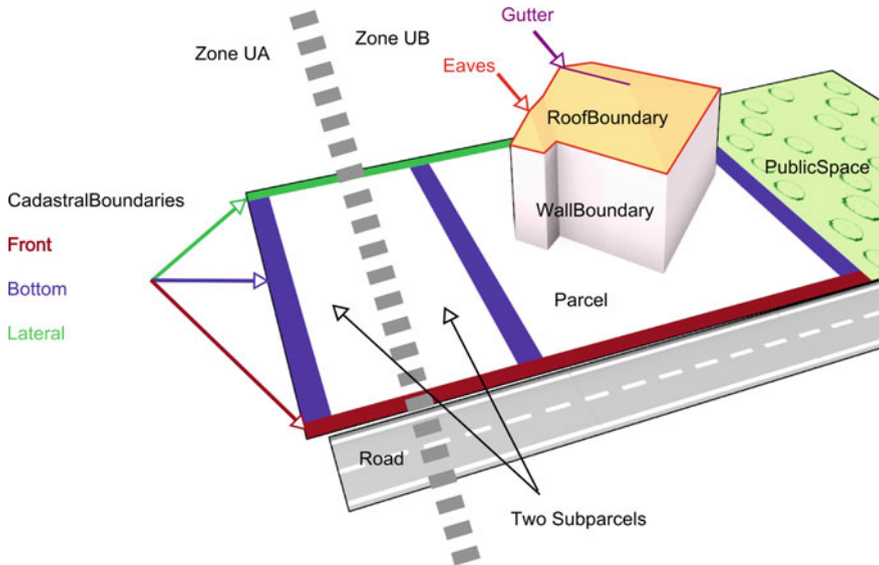


Fig. 2 Geographic environment to support rules definition

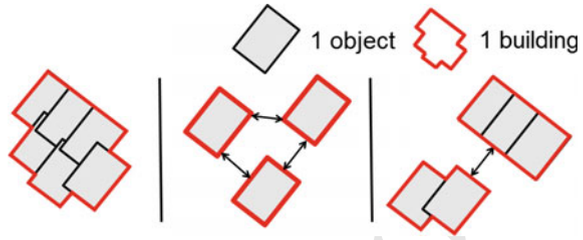
124 3.2 Regulation Space Exploration

125 In order to test different regulation scenarios, the designer has to define the space of
 126 possible regulations \mathcal{R} . Thus, we consider a regulation as composed of a set of constraints:
 127 $r = \{c_i\}$ with $\{0 \leq i \leq n\}$. This single regulation is a parameter of the sampler
 128 in order to constraint generated building configurations. Each *const* is a Boolean
 129 function with parameters that indicate if a configuration *c* respects the constraint:
 130 $const(p, e, c, \{param_i\}) \in \mathbb{B}$ with $\{param_i\} \in \mathbb{R}^n$. For each $param_i$ an exploration
 131 space is defined. For example, in Right to Build regulation, a constraint can be a
 132 building height limitation, the parameter is the height value and the search space a
 133 set of values $\{10 \text{ m}, 15 \text{ m}\}$. Furthermore, the designer may test different constraint
 134 alternatives for a rule. Thus, for each $const_i$, the designer can define a set of $const_{i,j}$
 135 that can be alternatively effective to form a regulation. With this notation, we can
 136 write that $\mathcal{R} = \{const_{i,j}(p, e, c, \{param_{i,j}\})\}$. Then, the exploration task consists in
 137 simulating each $r \in \mathcal{R}$. *c* is a building configuration as defined in the next section.

138 3.3 Building Configuration Sampler

139 In order to sample, we use a RJMCMC (Reversible-Jump Markov Chain Monte
 140 Carlo) sampler as described in (He et al. 2014; Brasebin 2014). Indeed, a RJMCMC
 141 sampler allows us to simulate building configurations of varying dimensions (Green

Fig. 3 The different types of building configuration



1995) (we do not have to set the number of buildings in advance for instance). It takes in inputs a parcel p in a geographic environment e and a regulation r formed by a set of rules. This sampler allows the generation of building configuration formed by a set of n objects. n is automatically determined by the system. In our experiments, used objects are boxes b described by a set of parameters $b = (x, y, l, w, h, \theta) \in \mathbb{R}^6$: position of its center (x, y) , length (l), width (w) and orientation (θ).¹ Parameterization of the sampler concerns the space sampling of the boxes, notably the minimum and maximum dimensions (width, height, depth) of boxes. Thus, we introduce a sampling function as: $sampling(p, r, e) = c \in (\mathbb{R}^6)^n$.

Furthermore, the sampler offers the possibility to generate different categories of building configurations (represented in Fig. 3), it can be composed by:

- n configuration of 1 box, for example to simulate individual buildings;
- 1 configuration of n boxes, for more complex buildings;
- or a mix of other types m configuration of n boxes.

The interest of this sampler is that generated configurations are relatively free and does not require initial knowledge as they are only composed of boxes. This allows the proposition of greater variety of configurations than in systems based on predefined construction processes. Nevertheless, unlikely combinations of building footprints might be generated. In this case, one can avoid such configurations by changing the parameter space (the dimensions of building footprints for instance) or by adding ad hoc constraints of the configurations.

3.4 Utility Function

The utility functions $\mu(c, e) \in \mathbb{R}^n$ aims to define the effectiveness of a configuration and to compare it to other ones in order to determine which one to keep (Michalewicz 1994). Thus, c is better than c' if $\mu(c, e) > \mu(c', e)$. This function has to embed the characteristics of the ideal solution and is the only link to control proposed configurations. In the context of building generation, the utility function can traduce an expected builder strategy (i.e. volume optimization in order to benefit from Right to

¹But other parametric objects can be used instead.

170 Build). It can also be used to produce configurations that incite undesirable behav-
 171 iors in order to detect possible loopholes in a tested regulation (i.e. maximization of
 172 shadow projection on neighbor parcels in housing estates).

173 3.5 Building Configuration Classifier and Solutions Variety

174 In order to explore the variety of configurations proposed by the sampler, we pro-
 175 pose to use a method to calibrate multi-dimensional models (Reuillon et al. 2015).
 176 The global idea of the method is to define a n -dimensional function $h(c, e) \in \mathbb{R}^n$
 177 with $\{h_i(c, e)\}_{0 \leq i \leq n}$ that assesses configuration diversity. For instance, in our prob-
 178 lem h_i can represent the number of boxes in a configuration the built ratio on con-
 179 sidered parcel or other morphological indicators. Thus, it is possible to classify a
 180 configuration in a \mathbb{R}^n dimension space. For this classification task, each dimension
 181 is discretized according to possible h_i value ranges. In the case of continuous mor-
 182 phological indicators, the appropriate number of buckets has to be determined on
 183 an individual basis. During the processing of the exploration tool, an evaluation of
 184 $h(c, e)$ is processed and the configuration is classified in a n -dimension cell accord-
 185 ing to $\{h_i(c, e)\}_{0 \leq i \leq n}$ value. For each cell a configuration is stored and replaced by
 186 better configuration (in terms of utility function μ) when met. Figure 4 illustrates the
 187 process in a 2-dimension space.

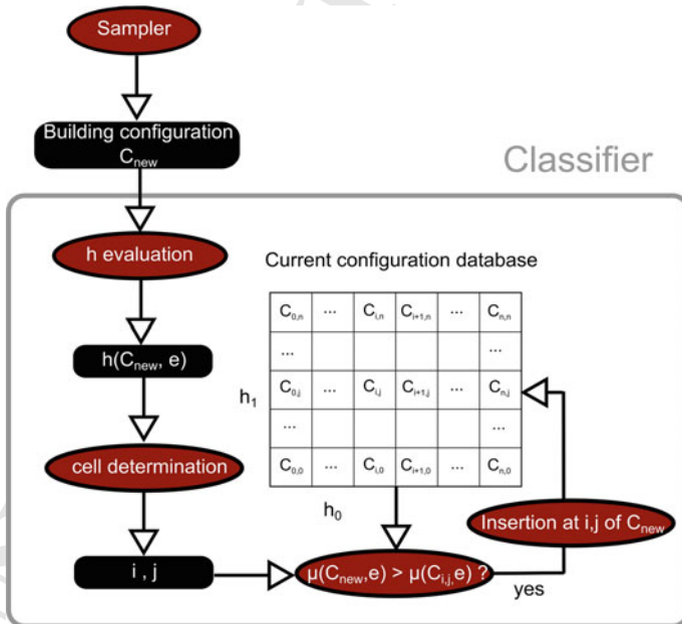


Fig. 4 Classification steps applied on a configuration with a 2 dimension variety function

188 3.6 Execution of the Exploration Tool

189 As the exploration tool is ran for one regulation and one parcel,² it is possible to
 190 distribute the execution of the whole system. Thus, for each pair ($r \in \mathfrak{R}, p$) a partial
 191 configuration database $d_{r,p}$ can be produced. The production of such database can
 192 be modeled as an optimization process whose aim is to optimize the sum of all util-
 193 ity functions $\sum_{c \in d_{r,p}} \mu(c, e)$ and we propose to solve it with a simulated annealing
 194 algorithm. End condition is reached when there is no improvement during a suffi-
 195 cient number of iterations. It depends on the size of the search space. Methods to
 196 efficiently configure the optimization function are provided in Salamon (2002). The
 197 final database d is the union of all partial databases.

198 4 Uses of Generated Configurations and Exploration

199 In the previous section, we present a method to generate possible building configu-
 200 rations in order to produce a database. We discuss here the different possibilities to
 201 exploit such database.

202 4.1 Direct Extraction of Building Configurations

203 A very first result is the possibility to extract configurations for a set of parcels (some
 204 examples are presented in Fig. 5). At first intuition, we consider two approaches to
 205 extract such information:

- 206 • **Naive query:** a configuration per parcel is extracted according to a relevant partial
 207 database;
- 208 • **Best configuration query:** in order to get best configuration, this method extracts
 209 from each partial database configuration with the best utility function.

210 If these solutions are useful to help the designer in choosing scenarios of interest,
 211 they do not take into account the variety of generated configurations. Indeed, explor-
 212 ing a significant number of configurations can be quite time consuming.

213 4.2 Inverse Design

214 The aim of inverse design is to determine relevant objects from a set of properties.
 215 In the context of Right to Build regulation, the idea is to find the right regulations
 216 in order to preserve or optimize this set of properties (Fig. 6). As regulation design

²Or a urban block if simulations take into account new buildings from neighbor parcels.

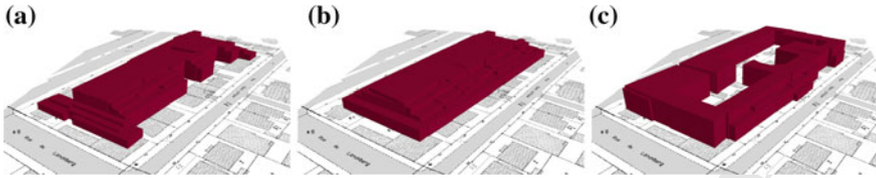


Fig. 5 Several generated building configurations on same parcels: with prospect constraint and 0.5 as maximal built ratio (a); with prospect constraint (b) and minimal distance to road and with distance to bottom separative limits and to road (c)

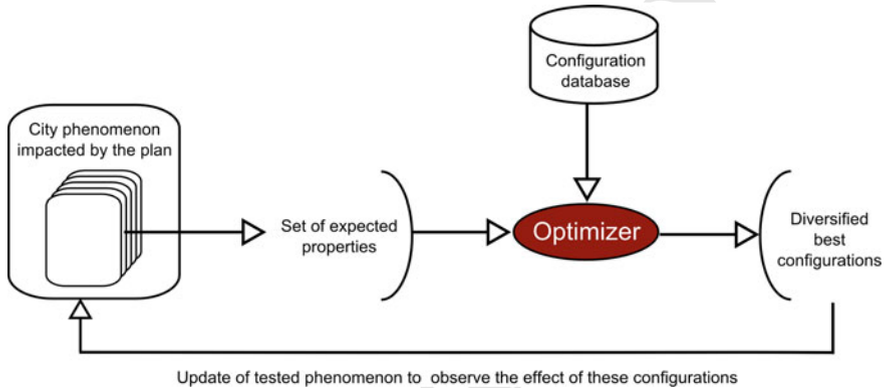


Fig. 6 Use of building configurations database to support inverse design

217 concerns various actors with different domains of interest (i.e. solar energy develop-
 218 ment, public park preservation, etc.), several sets of properties have to be tested in
 219 order to find a compromise between these different issues. For each issue, the cor-
 220 responding set of properties is optimized in order to find in the database the best
 221 candidates in terms of properties optimization but also in term of diversity. Thus,
 222 we suggest preserving non-optimized solutions to enrich discussions between actors
 223 and to reinject them in order to explore some new aspects to assess if they fulfill
 224 requirements for being good compromises. As the exploration task described above
 225 may be time consuming, it seems to be relevant to reuse the configuration database
 226 to explore these city aspects not taken into account through utility function.

227 4.3 Navigation Between Configurations from the Inverse 228 Problem

229 In order to take into account the variety of configurations that provide good results
 230 for a given inverse problem, we will explore in a next step the different possibilities
 231 to visually analyze building configurations.

232 Two types of works retained our attention:

- 233 • **Interpolation between configuration:** Bao et al. (2013) propose a method to
234 produce intermediate building layout between two generated configurations. This
235 method may be interesting if we want to interpolate building configurations
236 between two regulations or between two variety measures. The major interest is to
237 allow a smoother navigation in order to simplify the user observation and maybe
238 to find a compromise between two solutions.
- 239 • **Navigation between configurations:** As inverse design generates different config-
240 urations, the idea is to provide a visualization of neighbour configurations accord-
241 ing variety function evaluation (some operational propositions can be found in
242 Averkiou et al. 2014; Kleiman et al. 2013). For one parcel or urban block of interest,
243 it offers the possibility to see different configurations that solve similar prob-
244 lems but with different morphological aspects assessed by the variety function.

245 5 Conclusion

246 We present a proposition to simplify the design of Right to Build regulation with the
247 exploration of building configurations. The main idea is based on the production of a
248 building configurations database that integrates solution variety. Thus, the designer
249 can explore different aspects of these building configurations in order to rapidly test
250 different sets of properties that represent phenomena from considered territory. A
251 research agenda is proposed in order to query this database and to interact with its
252 content.

253 In the future, we will produce such a database on a zone of interest by using two
254 open projects:

- 255 • **Open-Mole project**³ to parallelize the different tasks of the exploration process;
- 256 • **Simplu3D**⁴ in order to sample multi-dimensional building configurations.

257 This database will be released on dataverse⁵ in order to offer the possibility to col-
258 laborate with urban planners to help them in regulation design or to provide high-
259 dimensional data to computer graphics or graphical interface researchers.

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³Website of OpenMole project: <http://www.openmole.org/>.

⁴Website of Simplu3D project: <https://github.com/IGNF/simplu3D>.

⁵<http://dataverse.org/>.

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Insert in text the matter indicated in the margin	∧	New matter followed by ∧ or ∧ [Ⓢ]
Delete	/ through single character, rule or underline or ┌───┐ through all characters to be deleted	Ⓞ or Ⓞ [Ⓢ]
Substitute character or substitute part of one or more word(s)	/ through letter or ┌───┐ through characters	new character / or new characters /
Change to italics	— under matter to be changed	↙
Change to capitals	≡ under matter to be changed	≡
Change to small capitals	≡ under matter to be changed	≡
Change to bold type	~ under matter to be changed	~
Change to bold italic	≈ under matter to be changed	≈
Change to lower case	Encircle matter to be changed	≡
Change italic to upright type	(As above)	⊕
Change bold to non-bold type	(As above)	⊖
Insert 'superior' character	/ through character or ∧ where required	Υ or Υ under character e.g. Υ or Υ
Insert 'inferior' character	(As above)	∧ over character e.g. ∧
Insert full stop	(As above)	⊙
Insert comma	(As above)	,
Insert single quotation marks	(As above)	ʹ or ʸ and/or ʹ or ʸ
Insert double quotation marks	(As above)	“ or ” and/or ” or ”
Insert hyphen	(As above)	⊞
Start new paragraph	┌	┌
No new paragraph	┐	┐
Transpose	└┘	└┘
Close up	linking ○ characters	○
Insert or substitute space between characters or words	/ through character or ∧ where required	Υ
Reduce space between characters or words		↑