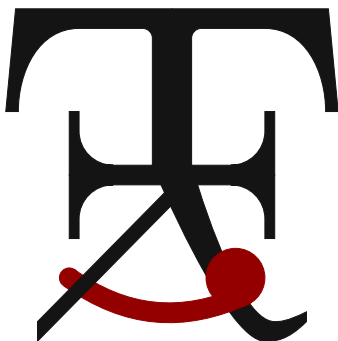


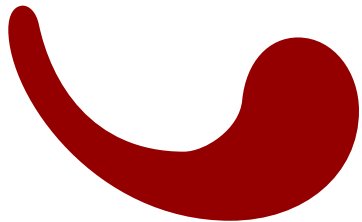
Portfolio

Elio *A.* Farina



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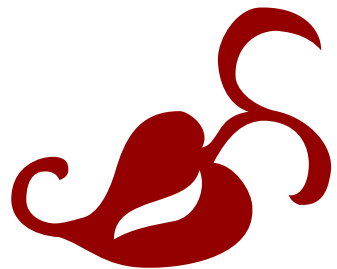


Portfolio
Elio A. Farina

personal email: elio.farina@gmail.com
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GitHub: <https://github.com/elioa/>
BitBucket: <https://bitbucket.org/elioa/>
Personal WebSite: badroomtales.me

100% L^AT_EX 2_& made

Page layout



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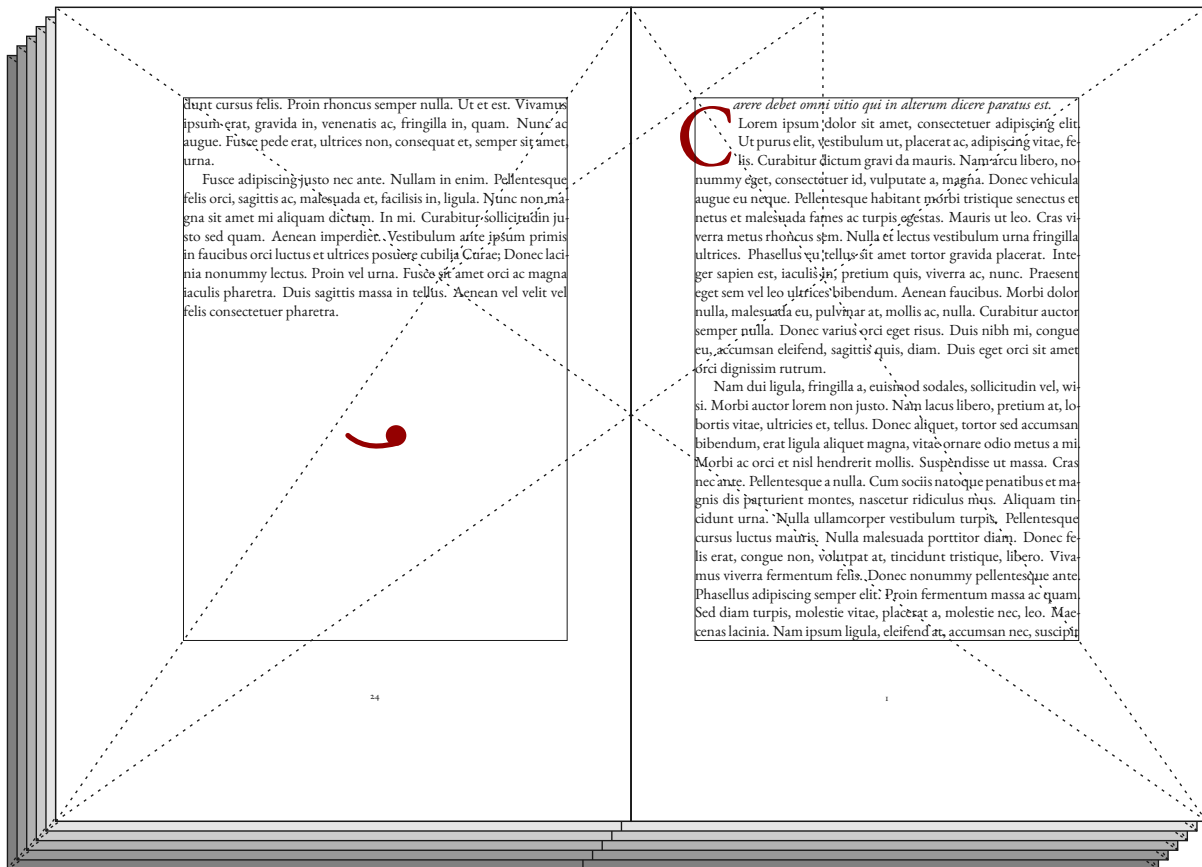
Disegni per il canone di stampa.

Figura 1. *Canone di stampa per pagina singola in formato A4.*



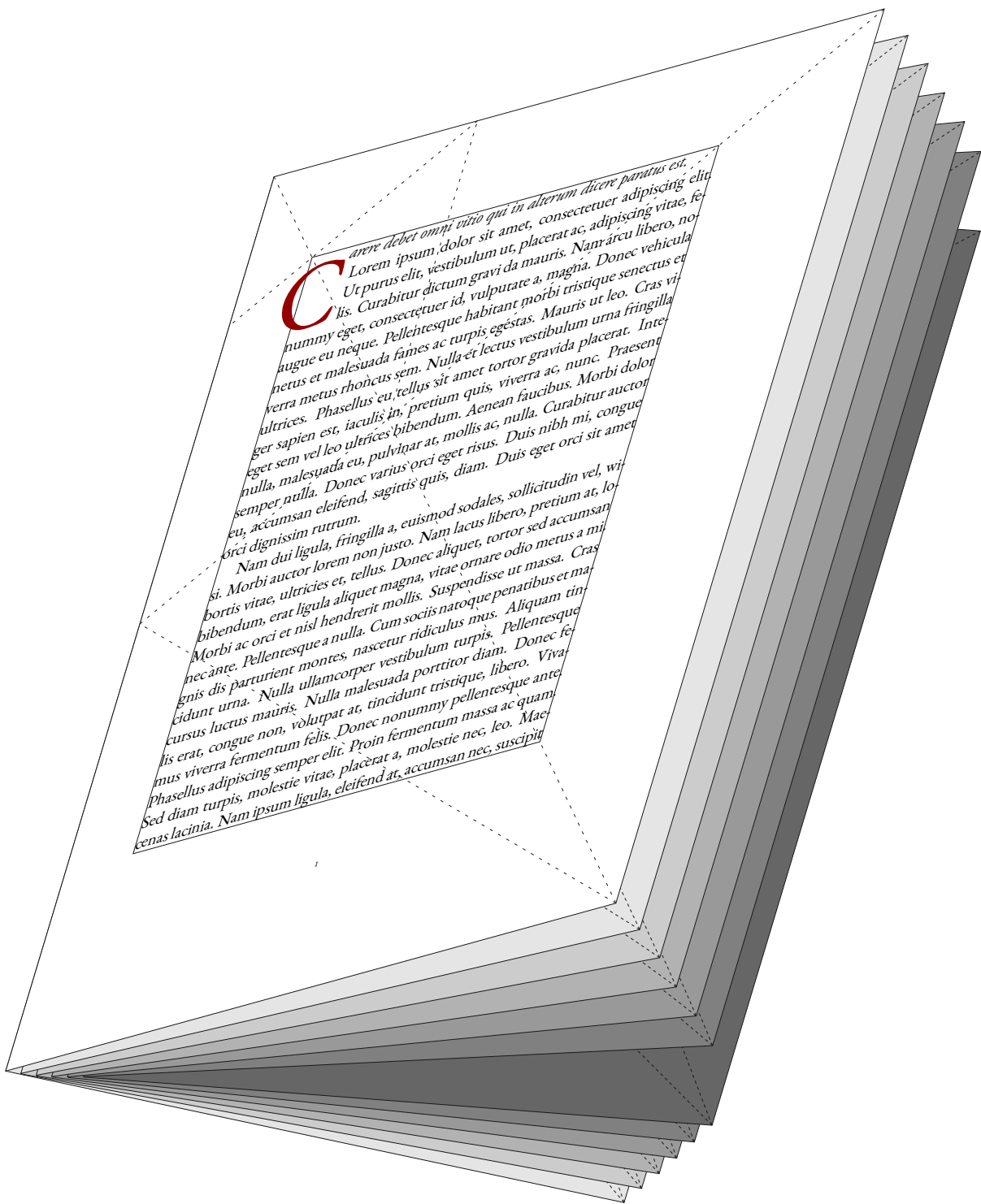
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Figura 16. Stampa a libretto con canone di stampa evidenziato.



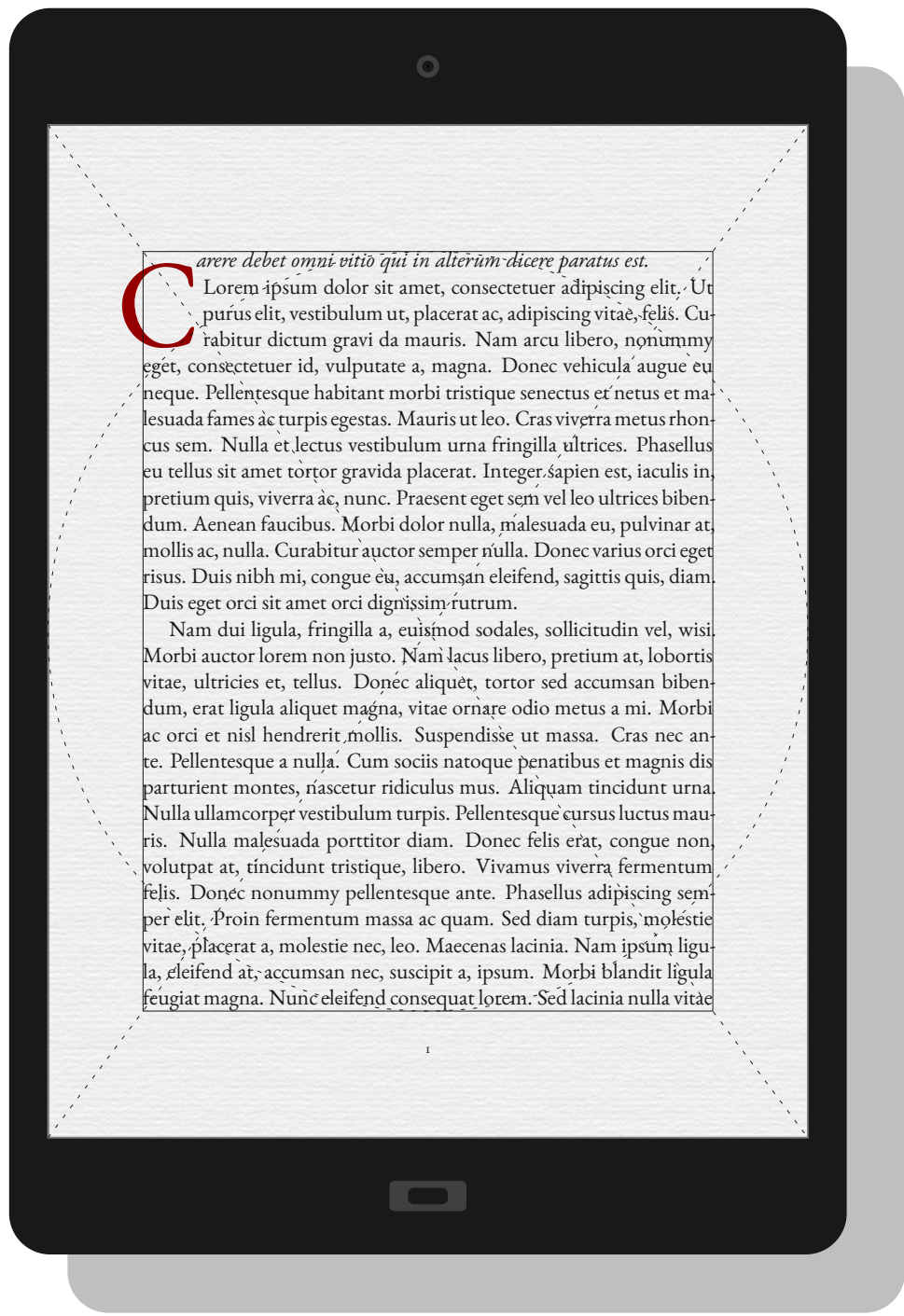
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Figura 17. Libretto piegato con canone di stampa evidenziato.



\RGPBii

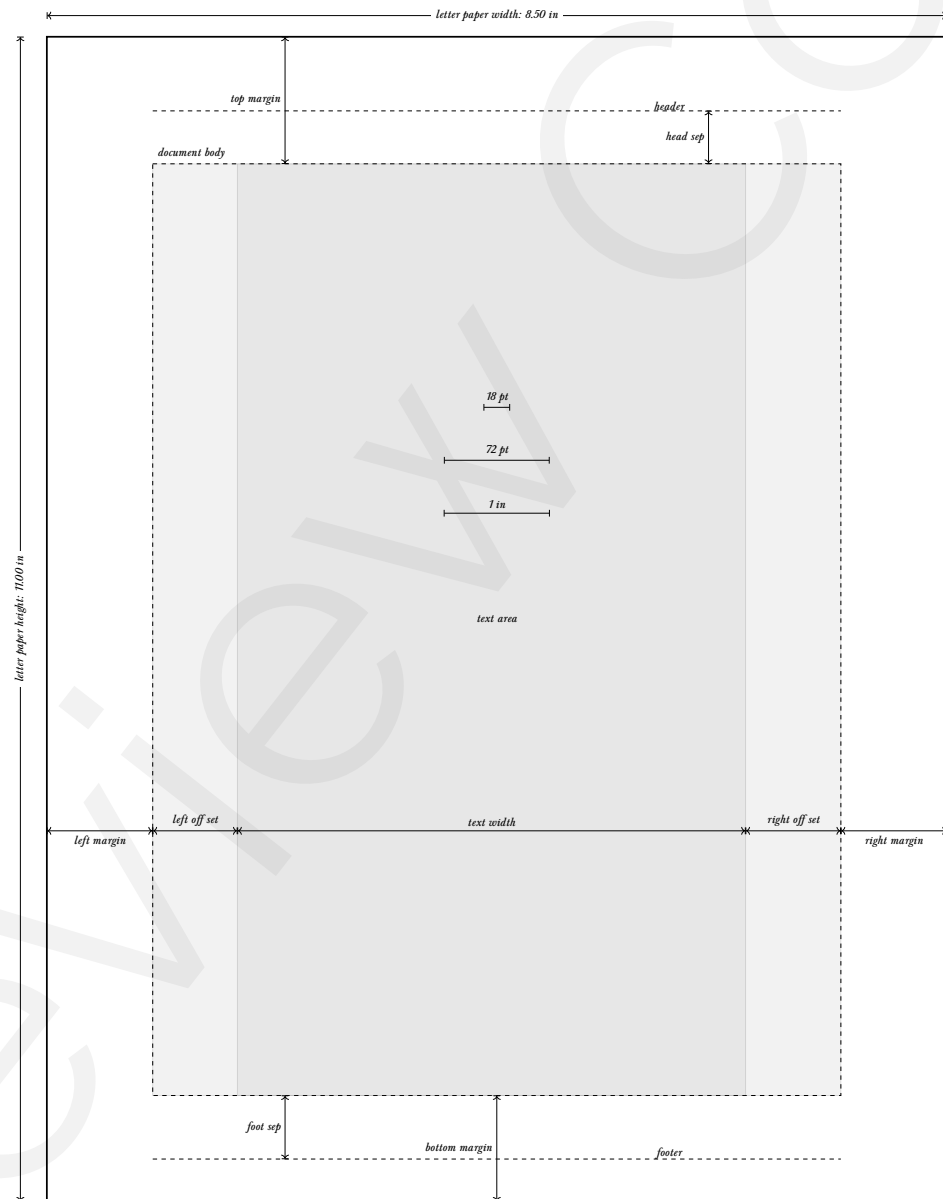
Figura 18. Pagina quattro terzi in eReader con canone di stampa evidenziato.



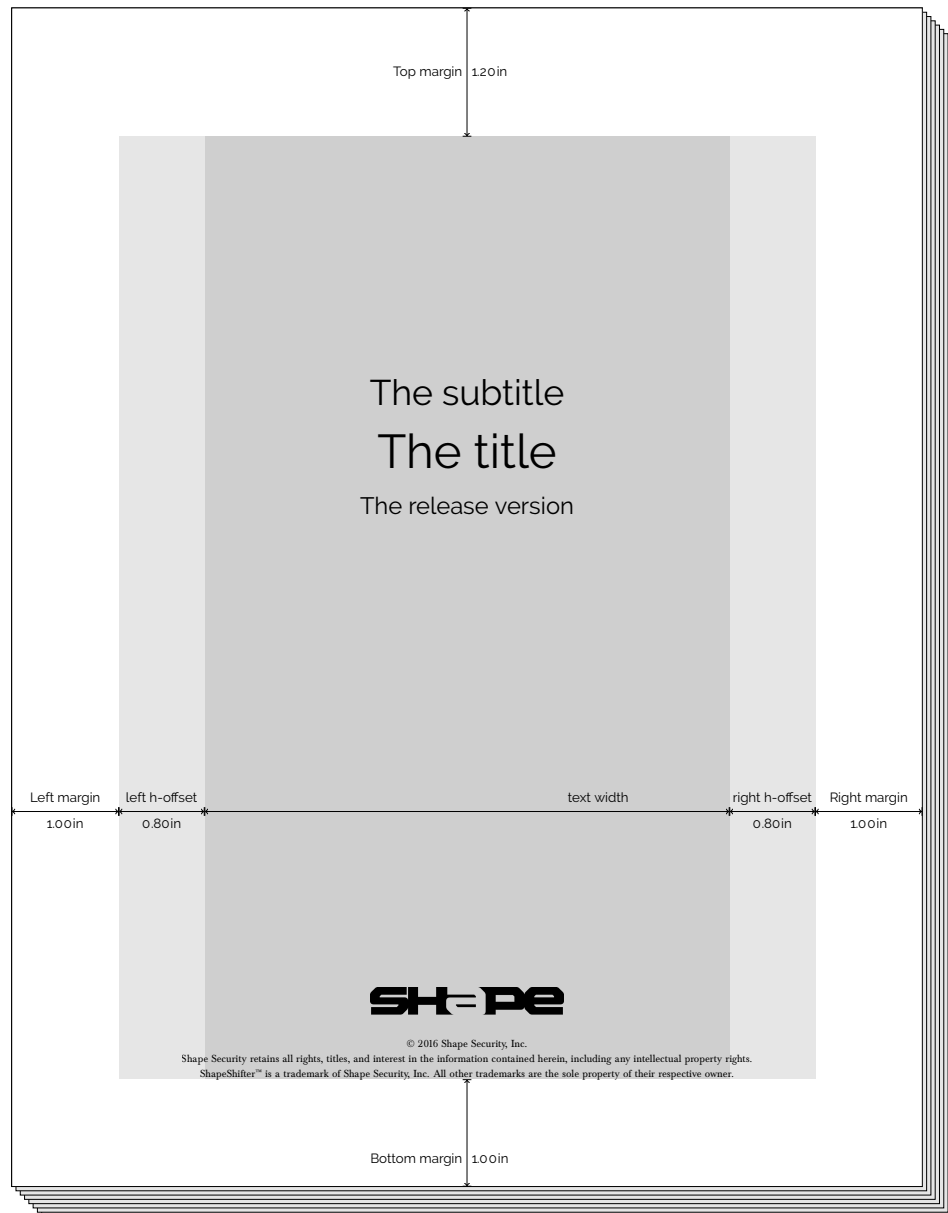
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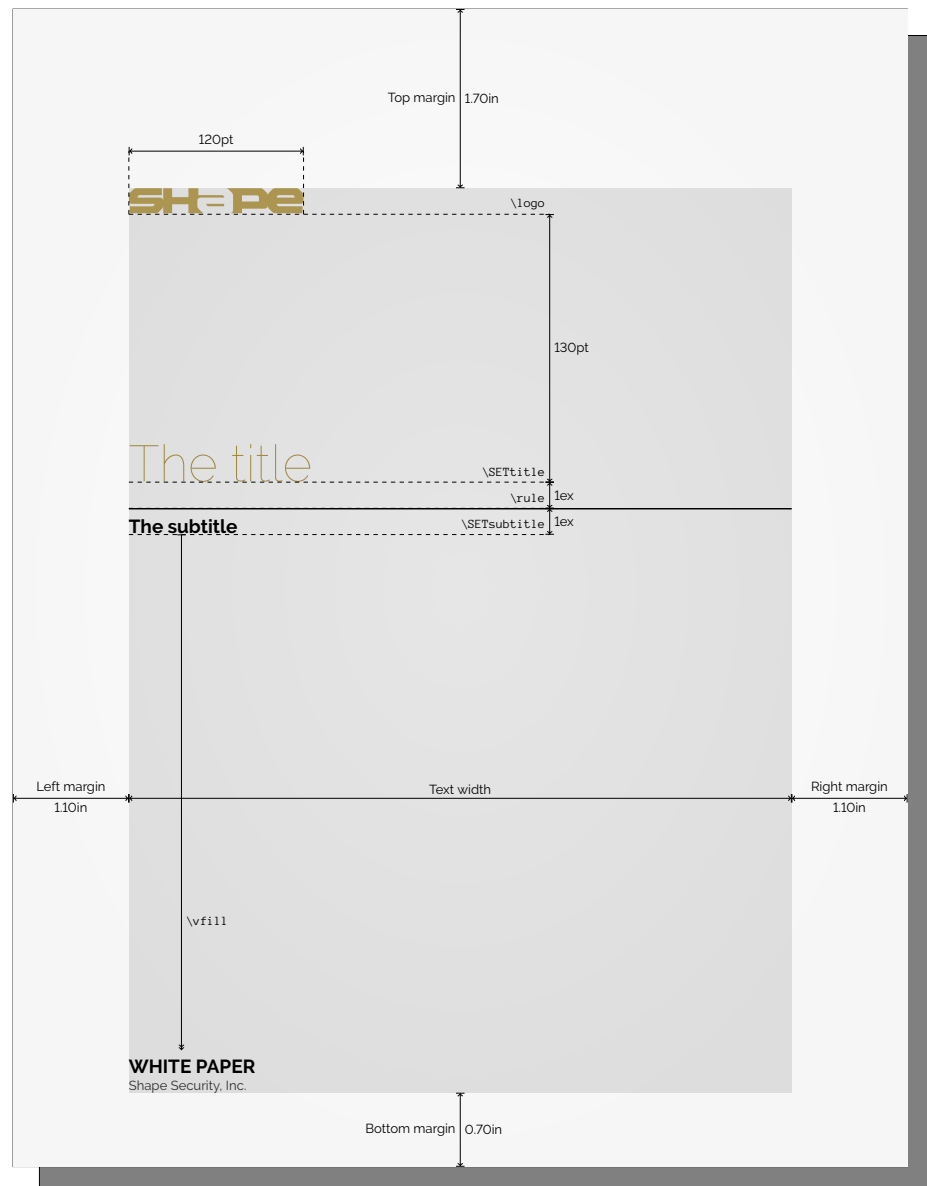
Short form Cover page



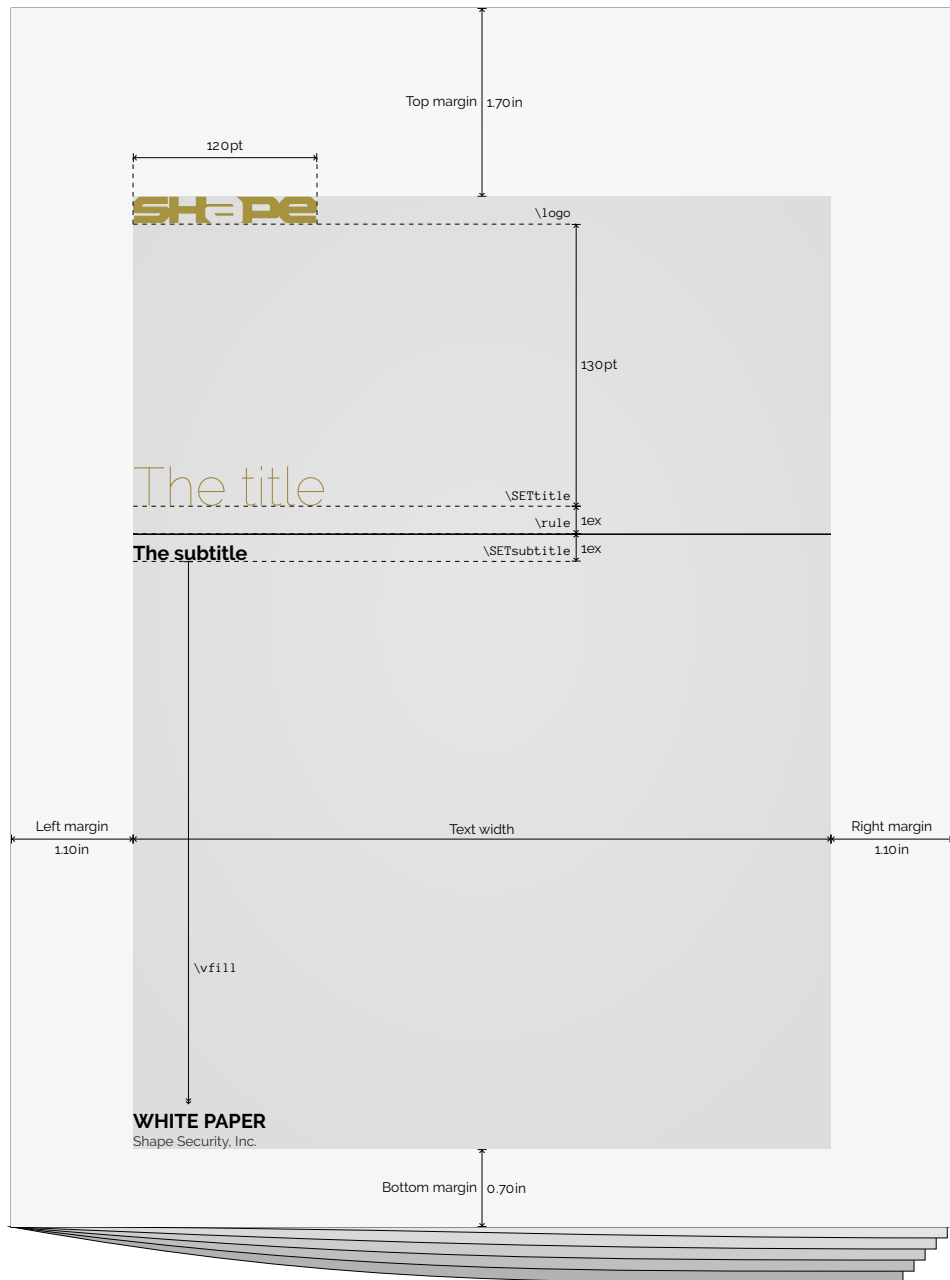
Diagrams

In the next pages you can see some diagrams to show the length in the various page of the document. The lengths expressed don't represent the actual length in the paper, but the length set by the command to create it.

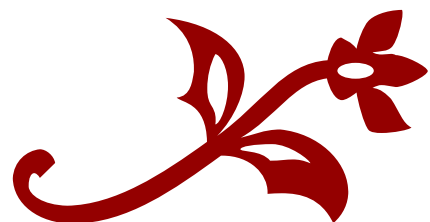
Cover page default



Cover page default



Document conversions



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Résumé

CURRENT OCCUPATIONS

CCO – Chief Content Officer

From December 2015

UC Academy, Bree 29A2 3074 BB, Rotterdam, The Netherlands

Editing and management of the *Study guides* contents and all teaching material using L^AT_EX and HTML language.

Digital typographer – L^AT_EX programmer

From May 2014

Freelancer for various clients all around the world

L^AT_EX language coding for publishing documents and report creation. Creation classes and packages for custom made document templates. Drawing vectorial images using TikZ/L^AT_EX. Teaching L^AT_EX and basics of git. Assisting clients on L^AT_EX code related issues and debugging.

Portfolio at <http://badroomtales.me/portfolio/EAFportfolio.pdf>.

PREVIOUS OCCUPATION

Physiotherapist

From December 2009 to April 2014

Freelancer.

Physiotherapy treatments for various typology of patients, private and for the Italian public health system.

SCHOOL

Physiotherapist

From October 2006 to November 2009

Università degli Studi di Milano – Bicocca, Facoltà di Medicina,

Corso di Laurea in Fisioterapia abilitante alla professione di Fisioterapista.

Degree in Physiotherapy, 11 November 2009.

Newtownabbey, August 5, 2020



This is the title for IEEE class for Elio's portfolio

Elio A. Farina
TeX Academy
Email: elio.farina@gmail.com

Abstract—Some lorem ipsum as filler. **Some ipsum dolor sit amet, consectetur adipiscing elit.** Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetur id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

Index Terms—Some, keywords, to complete, the page

I. INTRODUCTION

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II. A SECTION

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A. A subsection

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B. Another subsection

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III. ANOTHER SECTION

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Sed commodo posuere pede. Mauris ut est. Ut quis purus. Sed ac odio. Sed vehicula hendrerit sem. Duis non odio. Morbi ut dui. Sed accumsan risus eget odio. In hac habitasse platea dictumst. Pellentesque non elit. Fusce sed justo eu urna

Is this a title for a thesis?

Elio A. Farina *

September, 2121

Abstract

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Key words: Key, Words, Some

JEL classification: G15, F23, F31, F41

*TeX Academy

T_EX ACADEMY

MASTERS THESIS

Another Title for a Thesis Template

Author: Elio FARINA

Supervisor: Prof. Arturo FARINA

June 3000

Disclaimer: This report is submitted as part requirement for a masters in research at Elio's portfolio. It is substantially the result of my own work experience in L^AT_EX coding.

Tabella 5.1. Media, mediana, moda, massimi e minimi raggiunti per le aree tematiche considerate.

Aree tematiche	Media	Mediana	Moda	Massimo	Minimo
Allineamento	3,31	3,0	2,9	6,6	0,9
Quadrante inferiore	1,15	1,2	1,2	2,2	0,2
Movimenti attivi del tronco	1,62	1,7	2,0	3,4	0,2

I soggetti sono stati suddivisi in 5 classi di gravità con intervalli variabili in base al punteggio massimo raggiunto: intervalli di 1,84 per l'allineamento, 0,52 quadrante inferiore, 0,68 movimenti attivi del tronco. I risultati sono visibili in Tabella 5.2 per l'allineamento, in Tabella 5.3 per il quadrante inferiore e in Tabella 5.4 per i movimenti attivi del tronco.

Tabella 5.2. Giudizio di gravità nell'allineamento.

Gravità	N°	%
● leggera	6	10,71
● moderata	29	51,79
● media	16	28,57
● grave	5	8,93
● severa	0	0,00

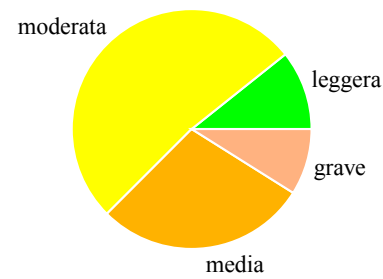


Tabella 5.3. Giudizio di gravità nel quadrante inferiore.

Gravità	N°	%
● leggera	4	7,14
● moderata	15	26,79
● media	30	53,57
● grave	5	8,93
● severa	2	3,57

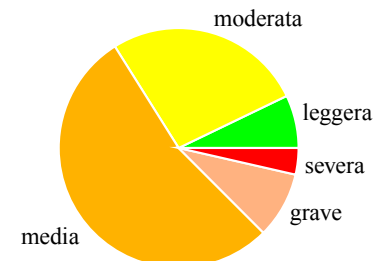
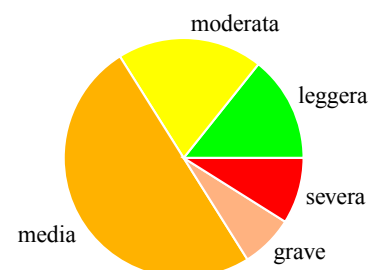
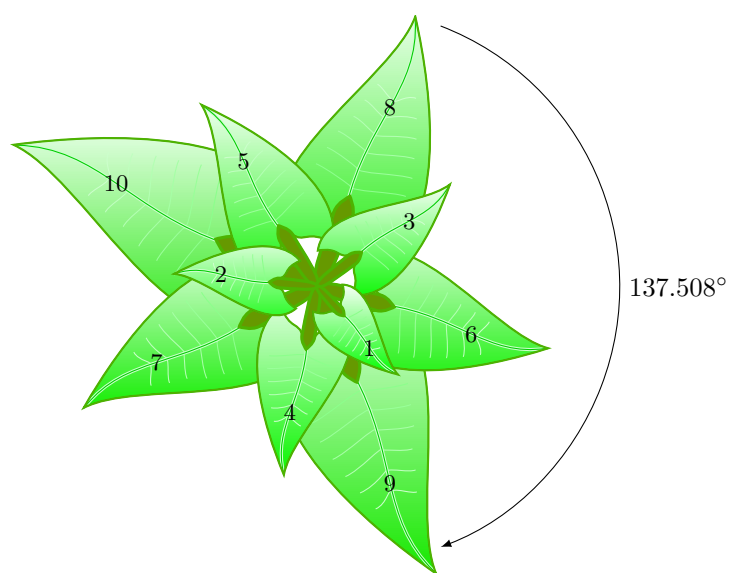


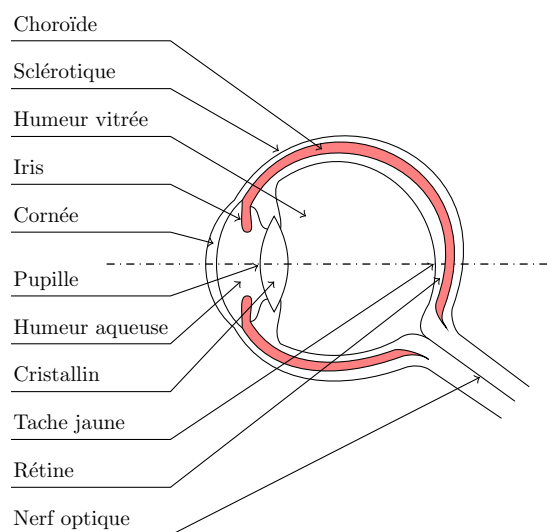
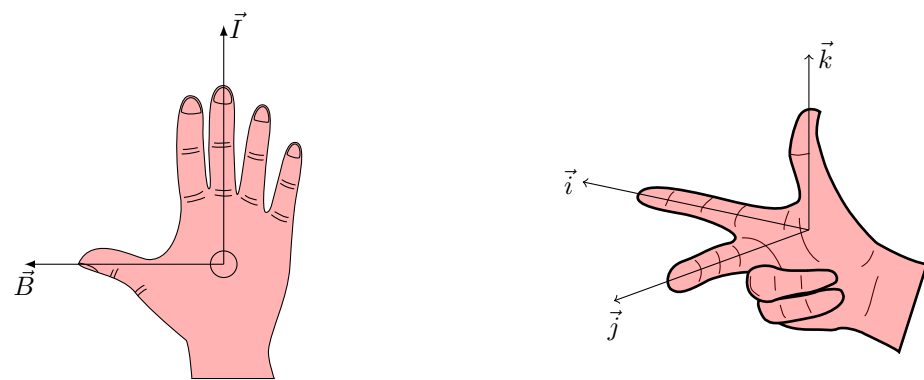
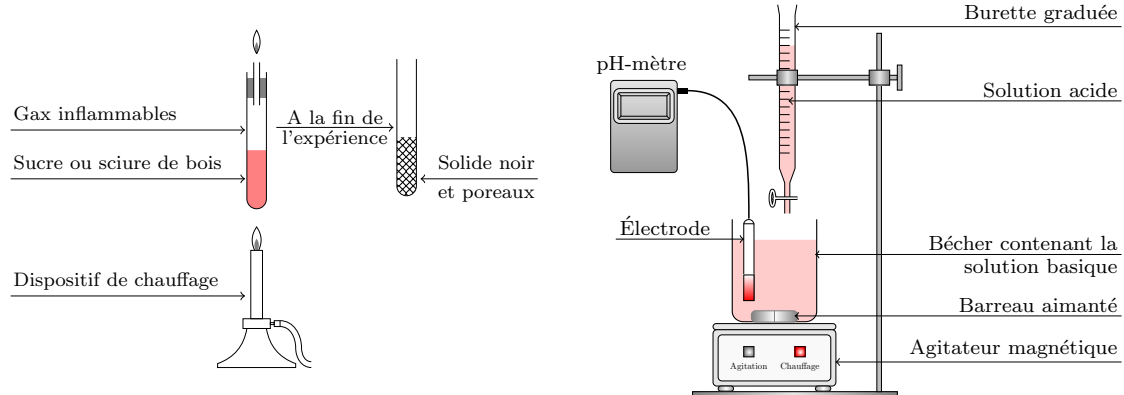
Tabella 5.4. Giudizio di gravità nei movimenti del tronco.

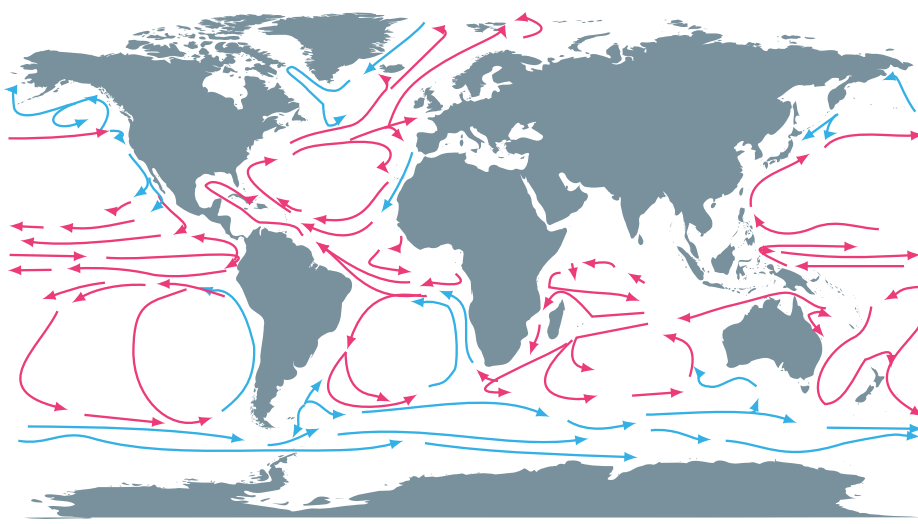
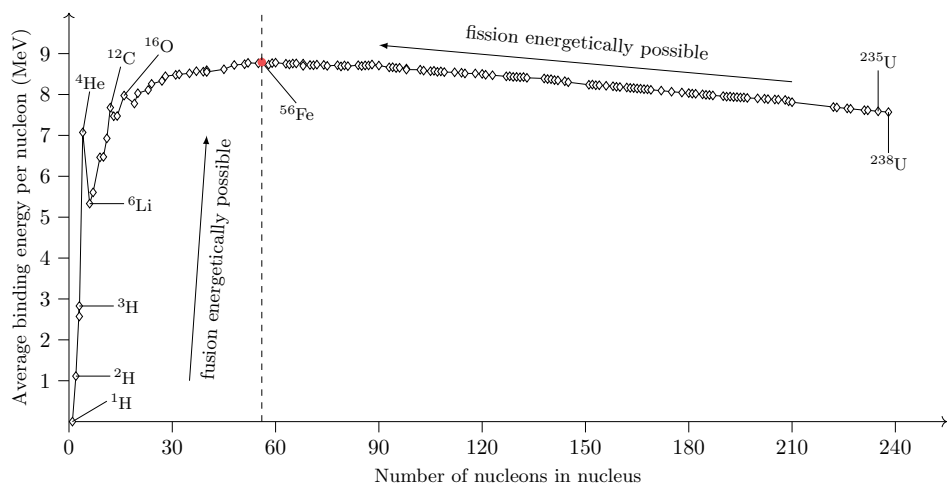
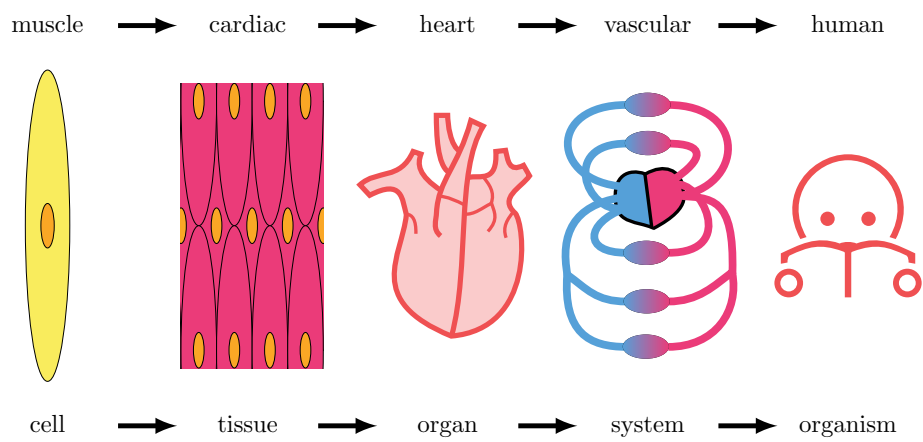
Gravità	N°	%
● leggera	8	14,29
● moderata	11	19,64
● media	28	50,00
● grave	4	7,14
● severa	5	8,93

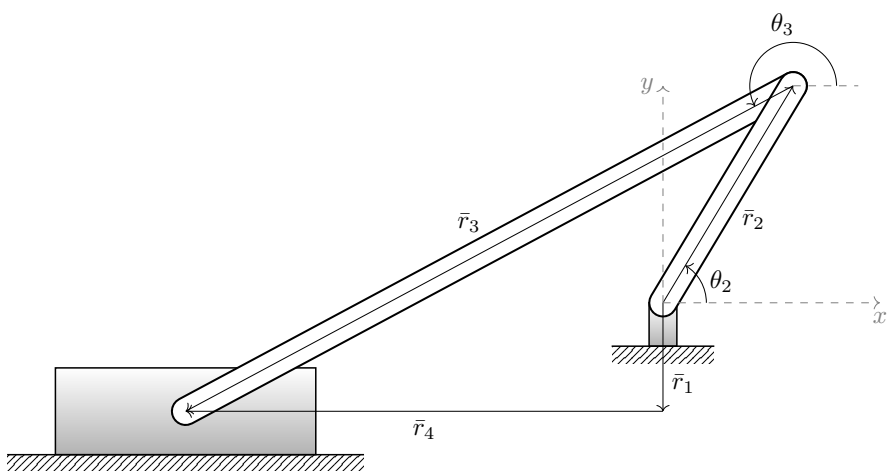
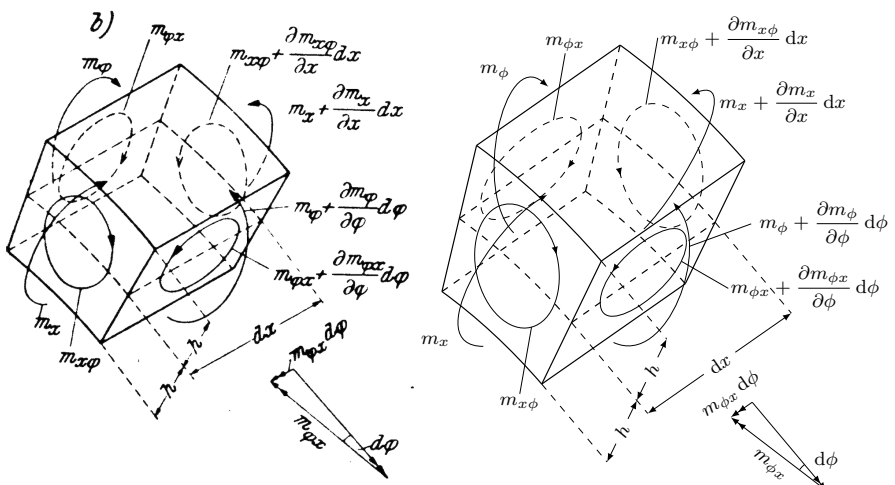
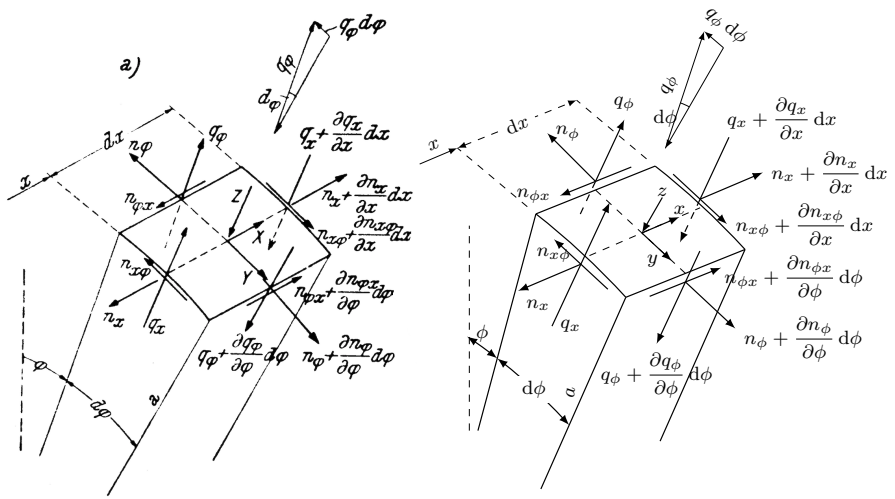


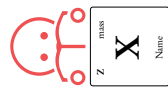
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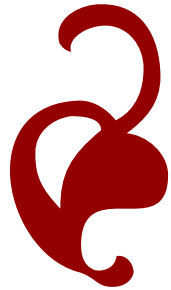




H	1 IA 1.0079 Hydrogen	He	2 VIIIA 2.0225 Helium
Li	2 IIIA 6.941 Lithium	Be	4 IVIA 9.0122 Beryllium
Mg	12 IVB 24.35 Magnesium	Na	3 IIIA 22.990 Sodium
K	19 IIIA 39.098 Potassium	Ca	4 IIIA 40.072 Calcium
Rb	36 IVB 82.578 Rubidium	Sr	5 IVB 88.906 Strontium
Y	54 IVB 132.91 Yttrium	Zr	21 IVB 91.224 Zirconium
Sc	21 IVB 47.867 Scandium	Ti	23 VIB 53.942 Titanium
Cr	23 VIB 54.938 Chromium	V	24 VIB 51.996 Vanadium
Mn	25 VIB 54.938 Manganese	Fe	26 VIB 55.845 Iron
Ni	43 VIIB 95.94 Nickel	Co	27 VIIB 56.935 Cobalt
Cu	44 VIIB 63.93 Copper	Zn	29 VIIIB 63.565 Zinc
Ga	45 VIIIB 102.91 Gallium	Ge	30 VIIIB 63.339 Germanium
As	46 VIIIB 102.91 Arsenic	Se	31 VIIIB 73.64 Selenium
Br	47 VIIIB 102.91 Bromine	Te	32 VIIIB 73.64 Tellurium
Po	48 VIIIB 102.91 Polonium	Sb	33 VIIIB 74.922 Antimony
At	49 VIIIB 102.91 Astatine	In	34 VIIIB 69.723 Indium
Rn	50 VIIIB 102.91 Radium	Tl	35 VIIIB 73.984 Thallium
Uuo	51 VIIIB 102.91 Ununoctium	Pb	36 VIIIB 102.91 Lead
Uus	52 VIIIB 102.91 Ununpentium	Hg	37 VIIIB 102.91 Mercury
Uup	53 VIIIB 102.91 Ununpentium	Au	38 VIIIB 102.91 Gold
Uut	54 VIIIB 102.91 Ununpentium	Pt	39 VIIIB 102.91 Platinum
Uub	55 VIIIB 102.91 Ununpentium	Ir	40 VIIIB 102.91 Iridium
Rg	56 VIIIB 102.91 Roentgenium	Os	41 VIIIB 102.91 Osmium
Hf	57 VIIIB 102.91 Hafnium	W	42 VIIIB 102.91 Tungsten
Ta	58 VIIIB 102.91 Tantalum	Ta	43 VIIIB 102.91 Tantalum
Lanthanide	59 VIIIB 102.91 Actinide	Re	44 VIIIB 102.91 Rhenium
La	57 Lanthanide 138.91 Lanthanum	W	45 VIIIB 102.91 Tungsten
Ce	58 Lanthanide 140.12 Cerium	D	46 VIIIB 102.91 Darmstadtium
Pr	59 Lanthanide 162.91 Praseodymium	Bh	47 VIIIB 102.91 Bohrium
Nd	60 Lanthanide 144.24 Neodymium	Sg	48 VIIIB 102.91 Seaborgium
Pm	61 Lanthanide 151.96 Promethium	Db	49 VIIIB 102.91 Dubnium
Sm	62 Lanthanide 152.56 Samarium	Rf	50 Lanthanide 154.91 Rutherfordium
Eu	63 Lanthanide 151.96 Europium	Fm	51 Lanthanide 158.91 Fermium
Tb	64 Lanthanide 157.25 Terbium	Ac	52 Lanthanide 159.91 Actinium
Dy	65 Lanthanide 162.53 Dysprosium	Fr	53 Lanthanide 170.91 Francium
Ho	66 Lanthanide 164.93 Holmium	Ra	54 Lanthanide 172.91 Radium
Er	67 Lanthanide 166.93 Erbium	Fr	55 Lanthanide 174.91 Francium
Tm	68 Lanthanide 168.93 Thulium	Fr	56 Lanthanide 176.91 Francium
Yb	69 Lanthanide 170.93 Ytterbium	Fr	57 Lanthanide 178.91 Francium
Lu	70 Lanthanide 173.93 Lutetium	Fr	58 Lanthanide 180.91 Francium
Alkali Metal	1 H 3 Li 4 K 5 Rb 6 Cs 7 Fr	Alkaline Earth Metal	2 Be 4 Ca 5 Sr 6 Ba 7 Ra
Transition Metal	2 B 3 Sc 4 Ti 5 Cr 6 Mn 7 Fe 8 Co 9 Ni 10 Cu 11 Zn 12 Ga 13 Ge 14 As 15 Se 16 Br 17 Te	Metalloid	3 V 4 Cr 5 Mn 6 Fe 7 Co 8 Ni 9 Cu 10 Zn 11 Ga 12 Ge 13 As 14 Se 15 Br 16 Te
Non-metal	1 He 2 Ne 3 Ar 4 Kr 5 Xe 6 Po 7 At 8 Rn	Halogen	2 F 3 Cl 4 Br 5 I 6 At 7 Po 8 Rn
Noble Gas	18 He 17 Ne 16 Ar 15 Kr 14 Xe 13 Po 12 At 11 Rn	Lanthanide	57 La 58 Ce 59 Pr 60 Nd 61 Pm 62 Sm 63 Eu 64 Tb 65 Dy 66 Ho 67 Er 68 Tm 69 Yb
Actinide	89 Ac 90 Th 91 Pa 92 U 93 Np 94 Pu 95 Am 96 Cm 97 Bk 98 Cf 99 Es 100 Fm 101 Md 102 No 103 Lr	Synthetic	58 Fr 59 Ra 60 Fr 61 Fr 62 Fr 63 Fr 64 Fr 65 Fr 66 Fr 67 Fr 68 Fr 69 Fr 70 Fr 71 Fr 72 Fr 73 Fr 74 Fr 75 Fr 76 Fr 77 Fr 78 Fr 79 Fr 80 Fr 81 Fr 82 Fr 83 Fr 84 Fr 85 Fr 86 Fr 87 Fr 88 Fr 89 Fr 90 Fr 91 Fr 92 Fr 93 Fr 94 Fr 95 Fr 96 Fr 97 Fr 98 Fr 99 Fr 100 Fr 101 Fr 102 Fr 103 Fr 104 Fr 105 Fr 106 Fr 107 Fr 108 Fr 109 Fr 110 Fr 111 Fr 112 Fr 113 Fr 114 Fr 115 Fr 116 Fr 117 Fr 118 Fr 119 Fr 120 Fr 121 Fr 122 Fr 123 Fr 124 Fr 125 Fr 126 Fr 127 Fr 128 Fr 129 Fr 130 Fr 131 Fr 132 Fr 133 Fr 134 Fr 135 Fr 136 Fr 137 Fr 138 Fr 139 Fr 140 Fr 141 Fr 142 Fr 143 Fr 144 Fr 145 Fr 146 Fr 147 Fr 148 Fr 149 Fr 150 Fr 151 Fr 152 Fr 153 Fr 154 Fr 155 Fr 156 Fr 157 Fr 158 Fr 159 Fr 160 Fr 161 Fr 162 Fr 163 Fr 164 Fr 165 Fr 166 Fr 167 Fr 168 Fr 169 Fr 170 Fr 171 Fr 172 Fr 173 Fr 174 Fr 175 Fr 176 Fr 177 Fr 178 Fr 179 Fr 180 Fr 181 Fr 182 Fr 183 Fr 184 Fr 185 Fr 186 Fr 187 Fr 188 Fr 189 Fr 190 Fr 191 Fr 192 Fr 193 Fr 194 Fr 195 Fr 196 Fr 197 Fr 198 Fr 199 Fr 200 Fr 201 Fr 202 Fr 203 Fr 204 Fr 205 Fr 206 Fr 207 Fr 208 Fr 209 Fr 210 Fr 211 Fr 212 Fr 213 Fr 214 Fr 215 Fr 216 Fr 217 Fr 218 Fr 219 Fr 220 Fr 221 Fr 222 Fr 223 Fr 224 Fr 225 Fr 226 Fr 227 Fr 228 Fr 229 Fr 230 Fr 231 Fr 232 Fr 233 Fr 234 Fr 235 Fr 236 Fr 237 Fr 238 Fr 239 Fr 240 Fr 241 Fr 242 Fr 243 Fr 244 Fr 245 Fr 246 Fr 247 Fr 248 Fr 249 Fr 250 Fr 251 Fr 252 Fr 253 Fr 254 Fr 255 Fr 256 Fr 257 Fr 258 Fr 259 Fr 260 Fr 261 Fr 262 Fr 263 Fr 264 Fr 265 Fr 266 Fr 267 Fr 268 Fr 269 Fr 270 Fr 271 Fr 272 Fr 273 Fr 274 Fr 275 Fr 276 Fr 277 Fr 278 Fr 279 Fr 280 Fr 281 Fr 282 Fr 283 Fr 284 Fr 285 Fr 286 Fr 287 Fr 288 Fr 289 Fr 290 Fr 291 Fr 292 Fr 293 Fr 294 Fr



Page samples



FUNCTIONS

Table of contents & cheatsheet

Definitions

Function a mathematical relationship where each input has a single output. It is often written as $f(x)$ where x is the input

Domain all possible x values, the input. (the domain of investigation)

Range possible y values, the output. (the range of outcomes)

Coordinates uniquely determines the position of a point, given by (x, y)

2.1. Types of functions

28

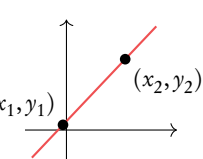
Linear functions $y = mx + c$

m is the gradient,
 c is the y intercept.

Midpoint: $\left(\frac{x_1+x_2}{2}, \frac{y_1+y_2}{2}\right)$

Distance: $\sqrt{(x_2-x_1)^2 + (y_2-y_1)^2}$

Gradient: $m = \frac{y_2-y_1}{x_2-x_1}$



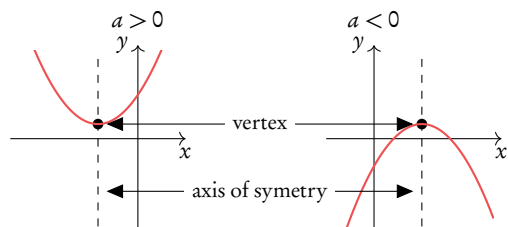
Parallel lines: $m_1 = m_2$ (same gradients)

Perpendicular lines: $m_1 m_2 = -1$

Quadratic functions $y = ax^2 + bx + c = 0$

Axis of symmetry: x -coordinate of the vertex: $x = \frac{-b}{2a}$

Factorized form: $y = (x + p)(x + q)$



If $a = 1$ use the factorization method $(x + p) \cdot (x + q)$

If $a \neq 1$ use the quadratic formula

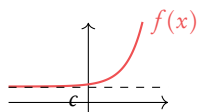
When asked explicitly complete the square

Vertex form: $y = a(x - h)^2 + k$

Vertex: (h, k)

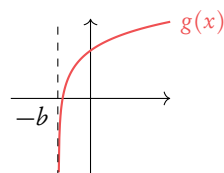
Exponential

$$f(x) = a^x + c$$



Logarithmic

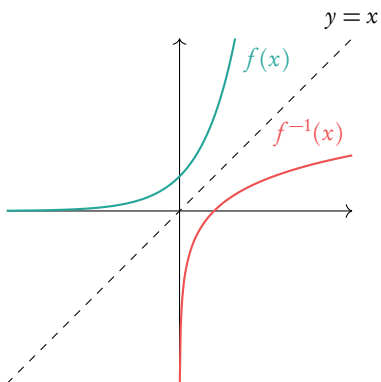
$$g(x) = \log_a(x + b)$$



2.2. Rearranging functions

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Inverse function, $f^{-1}(x)$ reflection of $f(x)$ in $y = x$.



Composite function, $(f \circ g)(x)$ is the combined function f of g of x .

When $f(x)$ and $g(x)$ are given, replace x in $f(x)$ by $g(x)$.

Transforming functions

Change to $f(x)$ Effect

$f(x) + a$	Move graph a units upwards
$f(x + a)$	Move graph a units to the left
$a \cdot f(x)$	Vertical stretch by factor a
$f(a \cdot x)$	Horizontal stretch by factor $\frac{1}{a}$
$-f(x)$	Reflection in x -axis
$f(-x)$	Reflection in y -axis

2.2.4 Polynomial long division

When we need to divide one polynomial by another we use *polynomial long division*. The number to be divided is called the ‘dividend’. The number which divides it is called ‘divisor’.

Polynomial long division

Divide $3x^3 - 2x^2 + 4x - 3$ by $x^2 + 3x + 3$:

$$\begin{array}{r} x^2 + 3x + 3 \\ \hline 3x^3 - 2x^2 + 4x - 3 \end{array}$$

divisor dividend

- 1.** Divide the first term of the dividend by the first term of the divisor

$$\begin{array}{r} \text{answer} \\ \hline x^2 + 3x + 3 \quad | \quad 3x^3 - 2x^2 + 4x - 3 \\ \text{first term} \qquad \text{first term} \\ \text{divisor} \qquad \text{dividend} \end{array}$$

- 2.** Multiply the divisor by this answer and subtract this from our dividend

$$\begin{array}{r} (x^2 + 3x + 3) \times 3x = 3x^3 + 9x^2 + 9x \\ \hline x^2 + 3x + 3 \quad | \quad 3x^3 - 2x^2 + 4x - 3 \\ \quad \quad \quad - 3x^3 - 9x^2 - 9x \\ \hline \quad \quad \quad - 11x^2 - 5x - 3 \end{array}$$

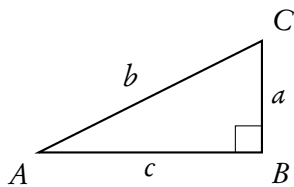
- 3.** Divide the result of the substitution by the first term of the divisor. Repeat the process until this is no longer possible

$$\begin{array}{r} \text{result} \\ \hline x^2 + 3x + 3 \quad | \quad 3x^3 - 2x^2 + 4x - 3 \\ \quad \quad \quad - 3x^3 - 9x^2 - 9x \\ \hline \quad \quad \quad - 11x^2 - 5x - 3 \\ \quad \quad \quad 11x^2 + 33x + 33 \\ \hline \text{remainder} \quad | \quad 28x + 30 \end{array}$$

- 4.** Write the answer:
 $\frac{\text{result} + \text{remainder}}{\text{divisor}}$

$$3x - 11 + \frac{28x + 30}{x^2 + 3x + 3}$$

7. Use the diagram to solve each right-angled triangle. Give exact answers. Lengths are in cm.



7.a $a = 12, c = 24$

7.c $c = 4.5, B = 60^\circ$

7.e $a = 5\sqrt{2}, c = 10$

7.b $b = 9, A = 45^\circ$

7.d $b = 6, c = 4\sqrt{3}$

8. In the following questions, find the exact value of θ in degree measure ($0^\circ < \theta < 90^\circ$) and in radian measure ($0 < \theta < \frac{\pi}{2}$) without using your GDC.

8.a $\cos \theta = \frac{1}{2}$

8.c $\tan \theta = \sqrt{3}$

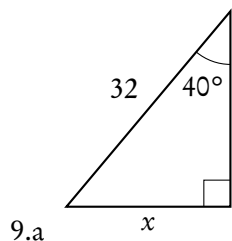
8.e $\tan \theta = 1$

8.b $\sin \theta = \frac{\sqrt{2}}{2}$

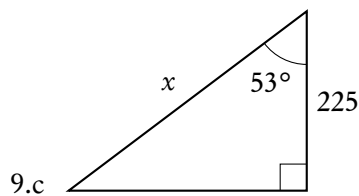
8.d $\sin \theta = \frac{\sqrt{3}}{2}$

8.f $\cos \theta = \frac{\sqrt{3}}{2}$

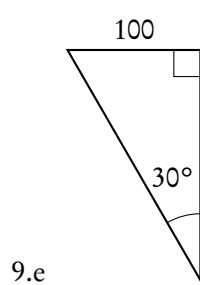
9. In the following questions, solve for x . Give your answer to 3 s.f.



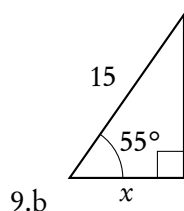
9.a



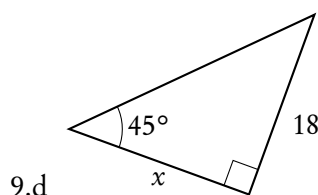
9.c



9.e



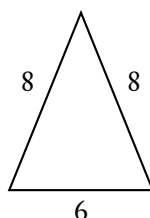
9.b



9.d

10. A 6 m ladder leaning against the side of a building makes a 72° angle with the ground. How far up the side of the house does the ladder reach? Tip: sketch the situation.

11. An isosceles triangle has sides of length 8 cm, 8 cm and 6 cm. Find the angle between the two equal sides.





La musica.

Semplice. Sessanta battiti al minuto, come i secondi dell'orologio. Partitura in Mi maggiore. Niente di più.

La musica, a parte l'esplosione finale dei violini, è volutamente malinconica perché deve creare la sensazione di lui rimasto solo sulle scale. Di qualcosa di incompiuto, anche se in realtà poi tutto si compie.

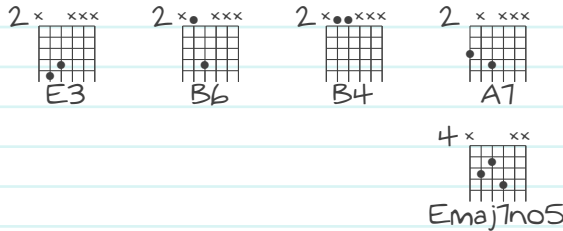
La *voce*. La melodia ribatte sulle stesse note, soprattutto in levare. Mi piace molto scrivere canzoni in cui la melodia è in levare. A parte qualche raccordo e qualche variazione, le note sono tre: Sol, Si e Do. Il levare lascia un po' questo senso di incompiuto.

She left me by the stairs She left
me with my roses in my hand
She ran away from me She ran
so fast in the rain brought all those
trees Cause I've got
an empty space deep in my heart.
And I've never done it before for anyone.
One Deep

3

Chords

Bells Aimed At All My Head

capo on 2nd

chords

outro

A hand-drawn illustration of a piece of wood or bark is positioned above the first measure of the guitar tabs. The tabs are arranged in a vertical stack, each with a different dynamic marking: **f**, **p**, **p**, **p**, and **p**.

intro

verse

chorus

♩ = 60

| intro | verse ×4 | chorus | intro | verse ×4 | chorus |
 | intro | verse ×4 | chorus | intro ×2 | outro ||

b6sH kM lIA tA bsmiA zlIsB

intro

verse She left me by the stairs
 She left me with my roses ↗
 in my hand
 She ran away from me
 She ran so fast in the rain ↗
 through all those trees

chorus Cause I'd got an empty space ↗
 deep in my heart
 And I'd never done it before ↗
 for anyone
 One, deep
 Deep in my heart

intro

verse She told me she was scared
 She told me she had thought ↗
 of me as a friend
 She thought it was the same ↗
 for me
 She had fallen in love with me ↗
 but she changed

chorus And I had this bunch of roses ↗
 in my hand
 I'd never wanted to feel what ↗
 I felt
 Bells aimed at all my head

intro

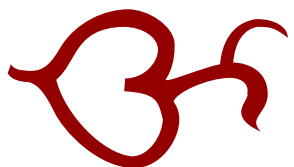
verse She came back to me
 With all her wet blonde hair ↗
 she started to kiss
 I opened my hand down
 The roses in my hand ↗
 fell on the ground

chorus And I had this bunch of roses ↗
 at my feet
 And I had this kind of girlfriend ↗
 kissing me
 You, me and nothing else

intro x2 And nothing else
 And nothing
 And nothing
 And nothing else...

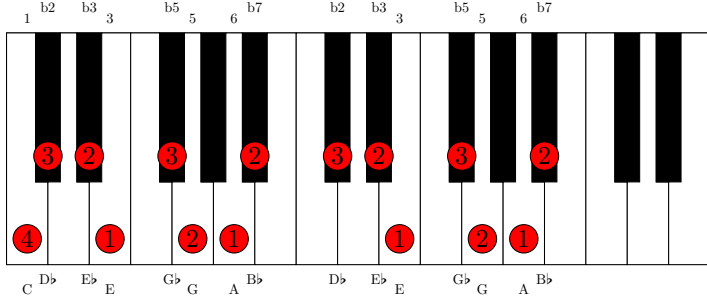
outro

Packages



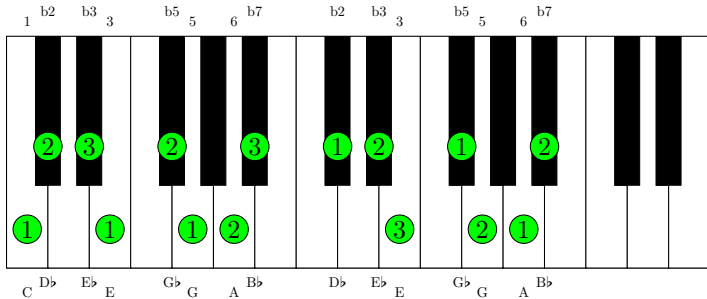
Piano project

1 C Diminished Half-Whole (Left Hand)



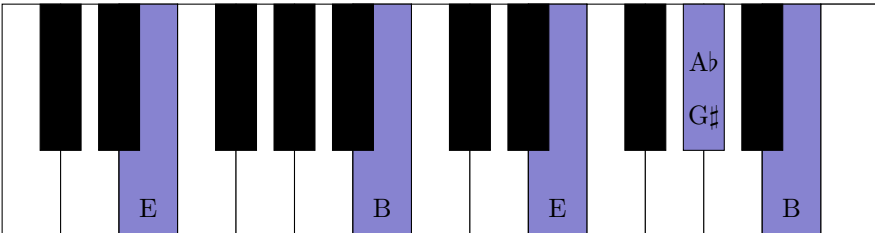
```
\hfill \break
\begin{piano}[LRHtop=R]{60}{88} \hfill \break
  \intervals[position = above]{60/1, 61/b2, 63/b3,
  64/3, 66/b5, 67/5, 69/6, 70/b7, 73/b2, 75/b3, 76/3,
  78/b5, 79/5, 81/6, 82/b7} \hfill \break
  \notes[position = below]{60/C, 61/Db, 63/Eb, 64/E,
  66/Gb, 67/G, 69/A, 70/Bb, 73/Db, 75/Eb, 76/E, 78/Gb,
  79/G, 81/A, 82/Bb} \hfill \break
  \LH[fill = red]{60/4, 61/3, 63/2, 64/1, 66/3, 67/2,
  69/1, 70/2, 73/3, 75/2, 76/1, 78/3, 79/2, 81/1, 82/2}
  \hfill \break
\end{piano} \hfill \break
```

2 C Diminished Half-Whole (Right Hand)

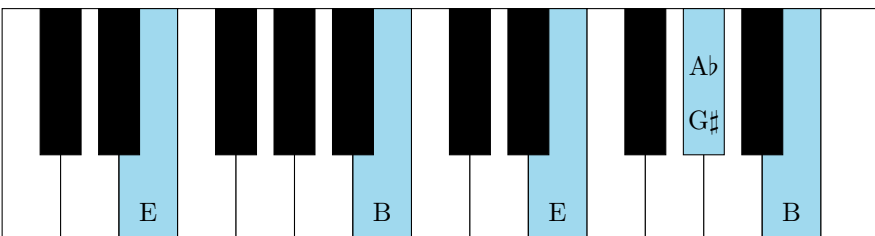


```
\hfill \break
\begin{piano}[LRHtop=R]{60}{88} \hfill \break
  \intervals[position = above]{60/1, 61/b2, 63/b3,
  64/3, 66/b5, 67/5, 69/6, 70/b7, 73/b2, 75/b3, 76/3,
  78/b5, 79/5, 81/6, 82/b7} \hfill \break
  \notes[position = below]{60/C, 61/Db, 63/Eb, 64/E,
  66/Gb, 67/G, 69/A, 70/Bb, 73/Db, 75/Eb, 76/E, 78/Gb,
  79/G, 81/A, 82/Bb} \hfill \break
  \RH[fill = green]{60/1, 61/2, 63/3, 64/1, 66/2, 67/1,
  69/2, 70/3, 73/1, 75/2, 76/3, 78/1, 79/2, 81/1, 82/2}
  \hfill \break
\end{piano} \hfill \break
```

Chord label: E
Frets: 0-2-2-1-0-0

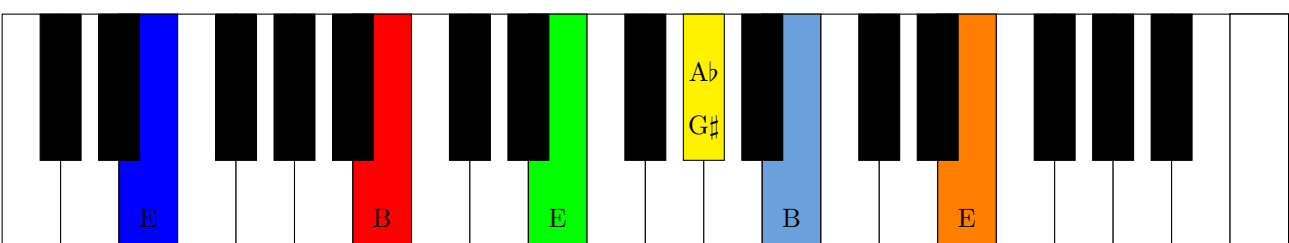


Chord label: E
Frets: 0-2-2-1-0-0



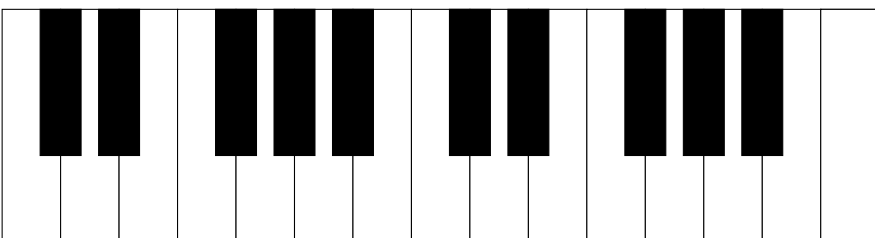
You can change also the color for each single key using the `Ecolor`, `Acolor`, `Dcolor`, `Gcolor`, `Bcolor`, `ecolor` options.

Chord label: E
Frets: 0-2-2-1-0-0



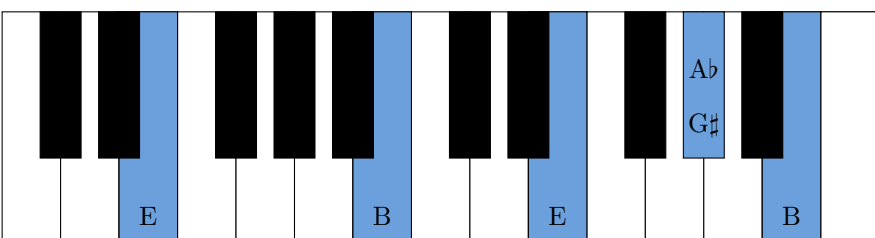
2.17 Labels

If no chord name is written, no labels will appear.



If the cord name is written, you can see both chord name and frets

Chord label: E
Frets: 0-2-2-1-0-0



You can specify the intervals using `intervals` option.

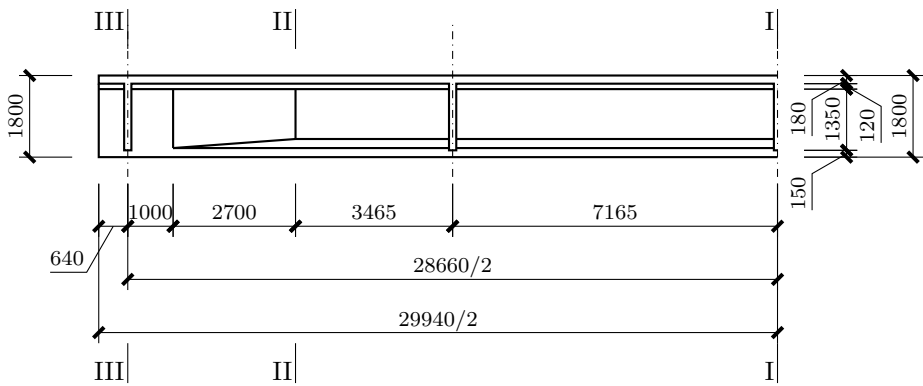
11 Elevation

11.1 Options

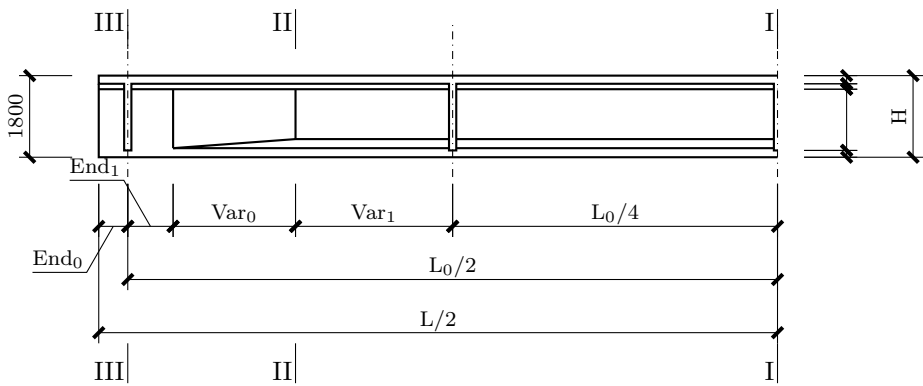
- `posx`: initial x position of right bottom node
- `posy`: initial y position of right bottom node
- `End0`: End_0 length
- `End1`: End_1 length
- `Var0`: Var_0 length
- `Var1`: Var_1 length
- `L`: L length
- `dimline`: when `on` shows dimension line
- `supportlabel`: when `on` shows I, II, and III
- `shownodes`: when `on` shows nodes name
- `showdimname`: if `on` will show the dimensions line name
- `showparameter`: if `on` will show the drawing parameters
- `varnames`: when `on` shows variables' name instead of dimensions
- `mirror`: when y prints the drawing on the right

The `genscope` environment can be used with the argument `elevation`.

11.2 Examples

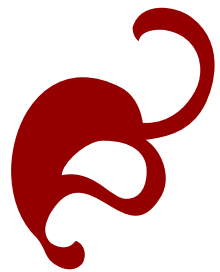


```
\begin{concretikz} [S=0.006mm]
\begin{elevation}{}
\dimline=on,
/supportlabel=on,
End0=640,
End1=1000,
Var0=2700,
Var1=3465,
L=29940,
\end{elevation}
\end{concretikz}
```



```
\begin{concretikz} [S=0.006mm]
\begin{elevation}{}
\dimline=on,
/supportlabel=on,
/varnames=on,
End0=640,
End1=1000,
Var0=2700,
Var1=3465,
L=29940,
\end{elevation}
\end{concretikz}
```

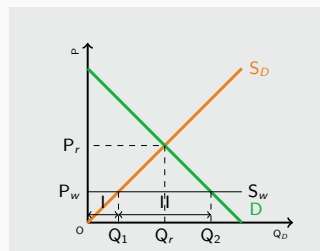
Beamer presentations



Trade

Trade protectionism

Trade protectionism

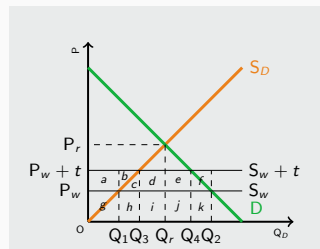


Market with free trade

- The product is produced domestically (S_0) and imported (S_w)
- S_w is a flat line because the demand in this small country won't affect price
- With free trade domestic producers will produce OQ_1 (I)
- Q_1Q_2 will be imported (II)

5

Trade protectionism

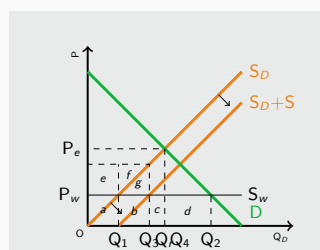


Tariff tax charged on imported goods

- World will shift upwards
- Market price is increased by the tax
- Import is reduced from Q_1Q_2 to Q_3Q_4 ; foreign producer revenue is $d + e + i + j$ minus the tax of $d + e$, so $i + f$ in total
- Domestic production increases from OQ_1 to OQ_3 ; revenue increases from g to $a + b + c + g + h$
- $d + e$ represents government revenue
- Welfare loss of $c + f$

5

Trade protectionism



Subsidy sum of money given to producers

- Subsidy will increase production so S_0 shifts to the right
- Domestic production increases from OQ_1 to OQ_3 ; revenue increases from a to $a + b + e + f + g$ ($e + f + g$ is the subsidy)
- Import decreases from Q_1Q_2 to Q_3Q_2
- Foreign revenue decreases from $b + c + d$ to $c + d$
- $e + f + g$ is government spending on subsidy
- g represents the welfare loss

5

Postura seduta

Nozioni generali

Osservare

- ① Bacino sul piano frontale
- ② Bacino sul piano laterale
- ③ Bacino sul piano sagittale
- ④ Arti inferiori

Perché

Un'anca più alta dell'altra

Postura seduta

Nozioni generali

Osservare

- ① Bacino sul piano frontale
- ② Bacino sul piano laterale
- ③ Bacino sul piano sagittale
- ④ Arti inferiori

Perché

Antiversione
Retroversione

Postura seduta

Nozioni generali

Osservare

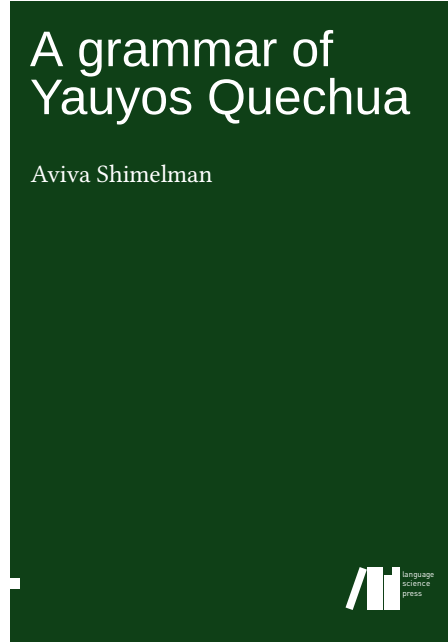
- ① Bacino sul piano frontale
- ② Bacino sul piano laterale
- ③ Bacino sul piano sagittale
- ④ Arti inferiori

Perché

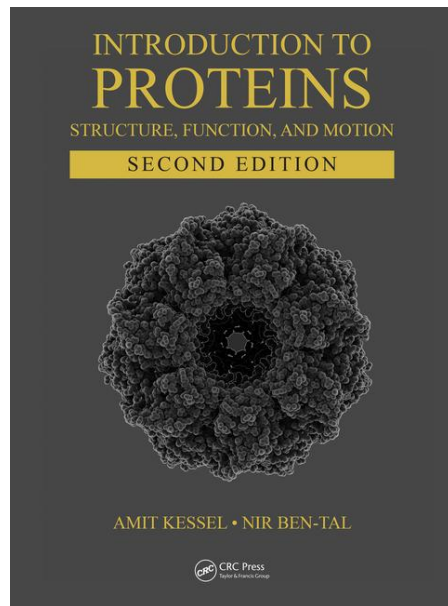
Un'anca più avanti dell'altra

Printed books

A grammar of Yauyos Quechua
by Aviva Shimelman
Language Science Press



Introduction to Proteins:
Structure, Function, and Motion
Second Edition
by Amit Kessel and Nir Ben-Tal
Chapman and Hall/CRC



Magazines and Study Guides

LED Professional Magazine
<https://www.led-professional.com>



IB Academy Study Guides
<https://www.ib.academy>



Active collaborations

IB Academy



Luger Research

LUGER RESEARCH
Institute for Innovation & Technology

Run My Accounts



Silicon Prairie Portal & Exchange



Simo Publishing

SI **MO**

The logo for Simo Publishing features the letters 'SI' and 'MO' in a bold, black, sans-serif font. Between the 'I' and the 'M', there is a small, stylized icon that appears to be a graduation cap or a book with a pencil through it.

Past collaborations

Strategic Blue

Recommendations

Received



James Mitchell

CEO at Strategic Blue,
financial adaptor for cloud
May 9, 2018, James was a client
of Elio Arturo's

Elio created quite a sophisticated LaTeX template for us to use for a production system. He was able to produce something far more advanced, an professional, than what I was able to do myself (I wrote my PhD thesis in LaTeX), in a turnaround time that was, frankly, astonishing. He has continued to be very supportive and responsive for any tweaks we have requested since.

Shape, BMLL, and many others...

Active on UpWork.com and Freelancer.co.uk

Open to new collaboration one time only, short period, and long term



Type of collaborations

Help with thesis, master thesis, documents, CV, ...

IEEE and other template adaptations

Book publishing adaptations

Conversion from MSWord (.doc) to L^AT_EX 2_& (.tex)

BibT_EX research and coding

TikZ graphs, diagrams, flowcharts, and design

Template (class) creation

Packages creation

Document layout

Document creation

Document and report creation from database entries

Beamer presentations

pdflatex/xelatex

Account on Overleaf, GitHub, and BitBucket



A collection of feedbacks*

Rule #1:

Use whatever Elio recommends.

Rule #2:

Don't forget rule #1.

Blaise Pabon

* From personal messages, LinkedIn, UpWork.com and Freelancer.co.uk transcribed **verbatim**

“Great help from Elio! I will surely ask him for help again.”

“Elio completed the conversion of a technical document from word to LaTeX. He completed the work extremely efficiently, and I was very pleased at all the extra suggestions he made and completed to make the document look as professional as possible. I highly recommend Elio and would have no hesitation in working with him again.”

“Working with Elio was a very pleasant experience and I can highly recommend him for any LaTeX typesetting challenges and complex TikZ drawings. My project had a very tight deadline and he delivered on time and provided me with a great result. Great communication throughout the duration of the project. I will work with him again.”

“He is a Latex Jedi.”

“Elio was great to work with. He is very knowledgeable about LaTeX, gave a quality product, was friendly, and was very fast in completing the task. I would definitely work with him again or recommend him to my friends and colleagues.”

“Best Latex expert with a great communication skills. I highly recommend him and I will keep using him. Thank you so much for the best latex edit.”

“A wonderful latex expert! He did not just complete the work successfully but also answer my questions patiently. I highly recommend him.”

“Elio is an expert on LaTeX and Overleaf. He did a great job formatting an article including the bibliography and a few tables and setting the template to a standard one and in an even shorter time span than I had expected. I definitely plan to work with Elio again in the future!”

“I’ve said it again and will say again.
Will keep working with Elio. Awesome
for LaTex”

“Elio is excellent with LaTeX and really blends functionality with design. We were on a tight deadline, his communication was of a very high standard and we have no hesitation in recommending him. Thank you for a really well delivered project. I hope we can work with you again soon.”

“Working with Elio has helped me in so many ways: Elio is clever and has an intimate knowledge of LaTeX, he has attention for detail and a feeling for what looks good, he is able to solve problems before they even come to your attention. Elio loves LaTeX. He is also funny, easy to talk to and overall a great guy - just a pleasure.

Finally, he’s worked mostly manual hours (not time logged in the work diary) and he has always logged very modest amounts of hours. Elio is extremely reliable and will never overcharge, if anything he undercharges.

He’s been the best freelancer experience that I have had, and I will continue to work with Elio for a long time!”

“Elio’s great! Highly recommend. Thoughtful, prompt, and skilled!”

“Thank you Elio.”

“I needed Elio’s expertise in Latex for converting a bunch of lyx file into dissertation latex with strict template. I had many big tables and Elio was able to change all of them nicely to fit within the margins.

Since this was an important job, I hired 2 other upwork workers besides Elio. The other two weren’t able to deliver what I needed. Elio delivered what I needed in less than half the time the other people took and delivered 100%! Where other two highly rated latex experts failed, Elio succeeded.

He really cares a lot about the work. THE BEST UPWORK person I’ve ever worked with!

HIRE THIS GUY!”

“It’s not standard to work with such experts”

“Elio is the most thorough, meticulous and pleasant consultant I have worked with during my twenty-six years in the IT business. His work is of astonishing quality, exceeding my most ambitious expectations.”

“Excellent work! Accurate, fast and even took initiative to make improvements not included on the original task. I am very happy to find someone who is genuinely interested in the quality of their work. Will certainly use again. Thank you.”

“Elio was excellent; he created a TikZ image based on a .png I sent him. I needed a few versions (i.e. with different elements selected). Elio implemented this as two function calls, one to plot and one to highlight, that allowed me to make minor adjustments (i.e. to the color scheme) to all of the figures at once (i.e. by tweaking parameters in the function) as I’ve further iterated on the slide deck. Furthermore, I posted this request on my way out of the office in the hopes of having a solution before the morning. Elio had the deliverable in my inbox within an hour. 10/10.”

“Fantastic project!”

“Elio was great to work with. He is very skilled in LateX, and he also had the right musical knowledge to help me with formatting my book with piano diagrams. I’d hire him again.”

“Elio is extremely helpful and the results of his work are very good.”

“Was an absolute pleasure to work with Elio. He was extremely professional and knows his stuff. Would highly recommend him.”

“Elio is fantastic, competent and really does all he can to get the result I want”

“Elio is excellent in his work-Very prompt and highly efficient. He adds a personal touch to work, and that is something rare to find nowadays. It was such a pleasure to work with him. I would highly recommend him. Elio surprised me with his excellence. Thank you so much”

“Just Amazing, if Need to hire someone, I will not be hesitated to hire him again.”

“Fast delivery on Latex TIKZ project.”

“another successful job!!! will hire again.”

“Elio was once again fantastic. He is a real pleasure to work with and very communicative, and will always offer helpful suggestions for project improvement beyond what I expected! A*”

“100% amazing. 5 stars. ***** Elio was very communicative and very easy to talk to about the project. He put in a lot of time and went above and beyond what I expected. He offered advice on the content of my work and this was very helpful, even thought this was not part of the work I expected him to do. He was able to accommodate my needs and asking him to make changes when I changed my mind on something was very easy. I am already certain that I will be using Elio again in the future for my work and I would highly recommend other people hire him. Also, it was nice to get to know Elio as he is a very nice person.”

“Elio did everything I asked and more. My original brief changed a couple of times through the project and Elio evolved with the project and made sure my vision was realised.”

“Elio is great to work with. He’s a very strong LaTeX coder, and he’s communicative, fast, and quite good at explaining the behavior of new TeX code.”

“Elio was great to work with. He was able to communicate clearly and deliver the task as expected. I would certainly work with him again and would highly recommend him for any LaTeX work!”

“Elio was a great LaTeX programmer and demonstrated incredible knowledge with respect to copyediting and academic conventions. He embodied a very co-operative attitude throughout and was genuinely interested in helping. I would not hesitate to recommend him to anyone in the Upwork community!”

“As always, great.”

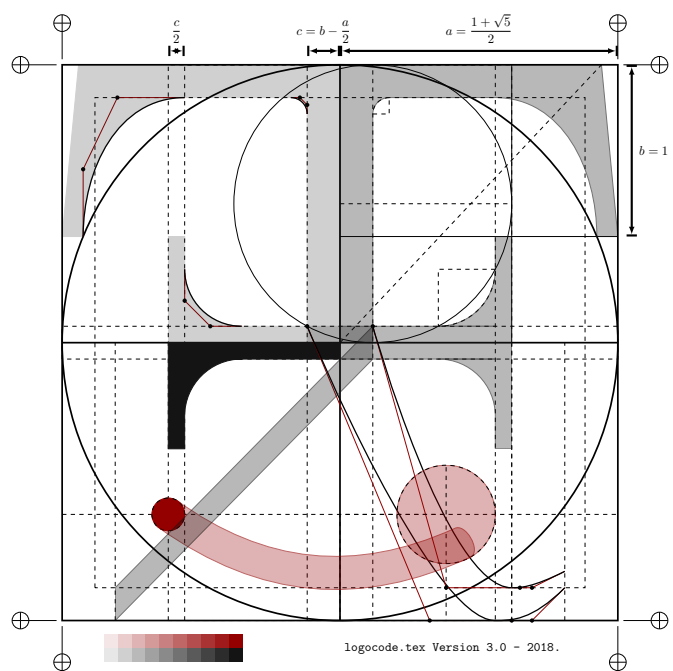
“Elio completed the job quickly and in less time than I expected the job to take. His work was very high quality, and he communicated with me very well throughout the process. He gave an accurate idea of when the work would be completed, which was very appreciated, and he let me know which phase of the project he was working on along the way.”

“Elio Arturo Farina solved our problem immediately and did a great job of explaining where was the origin of the error. Thank you very much, Elio!”

“Very competent and good to work with. Very responsive and flexible.”

“Would definitely hire Elio again for anything Latex related!”

“Elio was really great to work with. He is a true LaTeX expert! Highly recommended.”



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