[[1]](#footnote-1)

Simulação de possível melhora de mobilidade e redução de custo ao construir uma ponte entre Itajaí e Navegantes próxima ao ferry boat

Adson Marques da Silva Esteves, Alisson Steffens Henrique e Augusto Pluschkat

*Abstract*—These instructions give you guidelines for preparing papers for IEEE Transactions and Journals*.* Use this document as a template if you are using Microsoft *Word* 6.0 or later. Otherwise, use this document as an instruction set. The electronic file of your paper will be formatted further at IEEE. Paper titles should be written in uppercase and lowercase letters, not all uppercase. Avoid writing long formulas with subscripts in the title; short formulas that identify the elements are fine (e.g., "Nd–Fe–B"). Do not write “(Invited)” in the title. Full names of authors are preferred in the author field, but are not required. Put a space between authors’ initials. Define all symbols used in the abstract. Do not cite references in the abstract. Do not delete the blank line immediately above the abstract; it sets the footnote at the bottom of this column.

*Index Terms*—Enter key words or phrases in alphabetical order, separated by commas. For a list of suggested keywords, send a blank e-mail to [keywords@ieee.org](mailto:keywords@ieee.org) or visit <http://www.ieee.org/organizations/pubs/ani_prod/keywrd98.txt>

# Introdução

C

OM o aumento do número de automóveis na cidade de Itajaí seja por habitantes comprando automóveis próprios, turistas que utilizam o aeroporto em Navegantes ou habitantes de Navegantes que vem trabalhar em Itajaí, certos pontos da cidade tendem a apresentar lentidão durante horários de pico, principalmente entre as rotas que conectam as cidades de Itajaí e Navegantes.

Duas rotas principais são utilizadas nessa travessia, a via pela BR-101 e BR-470, e a via pela Avenida Santos Dumont, o primeiro trajeto porém percorre uma distância de 24 Km, enquanto no segundo trajeto, a distância é de apenas 2,7 Km, contando com uma Balsa intermediária, que atravessa o Rio Itajaí-Açu, cuja travessia é cobrada uma quantia de R$ 8,75.

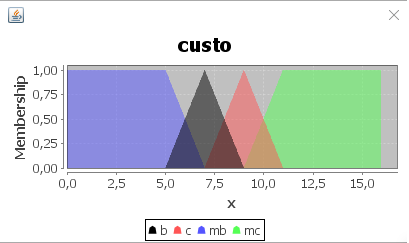


Fig. 1. Exemplo de gráfico gerado pela lógica Fuzzy. Eixo X graus de verdade, eixo Y variáveis, cores são as variáveis linguísticas.

Este documento tenta demonstrar os problemas relacionados a conexão entre as cidades, utilizando custo e eficiência do caminho e comparando com outras cidades gêmeas.

# Método Escolhido

Para provar a nossa hipótese, foram discutidos alguns métodos que utilizaríamos no projeto (lembrar aqui de algumas discussões).

Por fim, foi decidida a utilização do método da lógica Fuzzy (ou lógica difusa), pois as variáveis de custo e eficiência que utilizamos para o projeto, produzem resultados qualitativos, e tal método é capaz de analisar quantitativamente estas qualidades e transformá-las em resultados numéricos. A intenção é que a lógica Fuzzy nos permita retirar entre os resultados, qual seria a rota mais viável.

## Definição de Lógica Fuzzy

A lógica Fuzzy aplica um conceito onde nem tudo pode ser definido como a lógica booleana a qual os valores se diferem apenas entre 0 ou 1, verdadeiro ou falso. Dentro das duas possibilidades da lógica booleana podem conter “graus de verdade”, ou seja, o quanto a variável é verdadeira, a partir de valores reais entre 0 e 1.

A lógica Fuzzy foi proposta em 1965 pelo Dr. Lofti A. Zadeh na Universidade da Califórnia. Dr. Zadeh trabalhava no problema de um computador entender a linguagem natural, visto que no cotidiano nem tudo pode ser definido apenas como verdadeiro e falso.

Com isso em mente, a lógica Fuzzy, consegue quantificar dados qualitativos e expressões linguísticas, como por exemplo, uma pessoa pode não ser apenas definida como criança ou velha, mas existem transições entre ambas que definem outros estados, como adolescente, jovem, adulto etc...

Dentre outras possibilidades podemos quantificar temperaturas (quente, morno, frio), altura (alto, médio, baixo), inteligência (inteligente, acima da média, mediando etc..).

A utilização desta lógica é representável por um gráfico entre as variáveis e o quanto de verdade podem elas ser (entre 0 e 1).

## Implementação da Lógica Fuzzy

Para a implementação desta lógica com nosso projeto, um projeto foi feito em JAVA. O programa utiliza os dados coletados e aplica-os em uma biblioteca que calcula resultados a partir da lógica Fuzzy, chamada jFuzzyLogic.

jFuzzyLogic é uma biblioteca em JAVA *open source* que implementa e simplifica a lógica Fuzzy para desenvolvimento de sistemas. Ela implementa a Fuzzy Control Language(FCL) especificação IEC 61131 parte 7.

Foram definidas duas entradas como input, o “custo” e a “eficiência”, ambos REAL do flc. A variável de output também é REAL e seu nome é “valeapena”.

A variável “custo” tem 4 termos, sendo eles “mb” (muito barato), “b” (barato), “c” (caro) e “mc” (muito caro).

A variável “eficiência” também conta com 4 termos, sendo eles “livre”, “levementelento”, “lento” e “parado”.

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# Dados Utilizados

Nesta seção serão apresentados os dados utilizados e os métodos de escolha e captura dos dados utilizados na pesquisa.

## Locais Escolhidos

O primeiro local selecionado, e objeto de estudo do projeto, são os bairros Centro das cidades de Navegantes e Itajaí. Após presenciar a lentidão no trânsito nas duas vias que ligam ambos os Centros durante os horários de pico, foi discutido se seria possível comprovar uma falha no plano de mobilidade urbana das duas cidades gêmeas, assim sendo escolhido este tópico como tema de nosso trabalho.

Para servirem de parâmetro de comparação com o caso de Itajaí e Navegantes, foram escolhidas cidades que tenham uma situação parecida, dentro do termo “Cidades Gêmeas”.

Cidades Gêmeas é um termo utilizado para definir cidades geograficamente vizinhas que possuem um crescimento parecido e tende a haver uma grande movimentação entre ambas. Não existe um critério específico que defina quais cidades seriam gêmeas, mas dentro da lista das mais conhecidas muitas contêm uma divisão fluvial entre elas e pontes que conectam ambas em maioria.

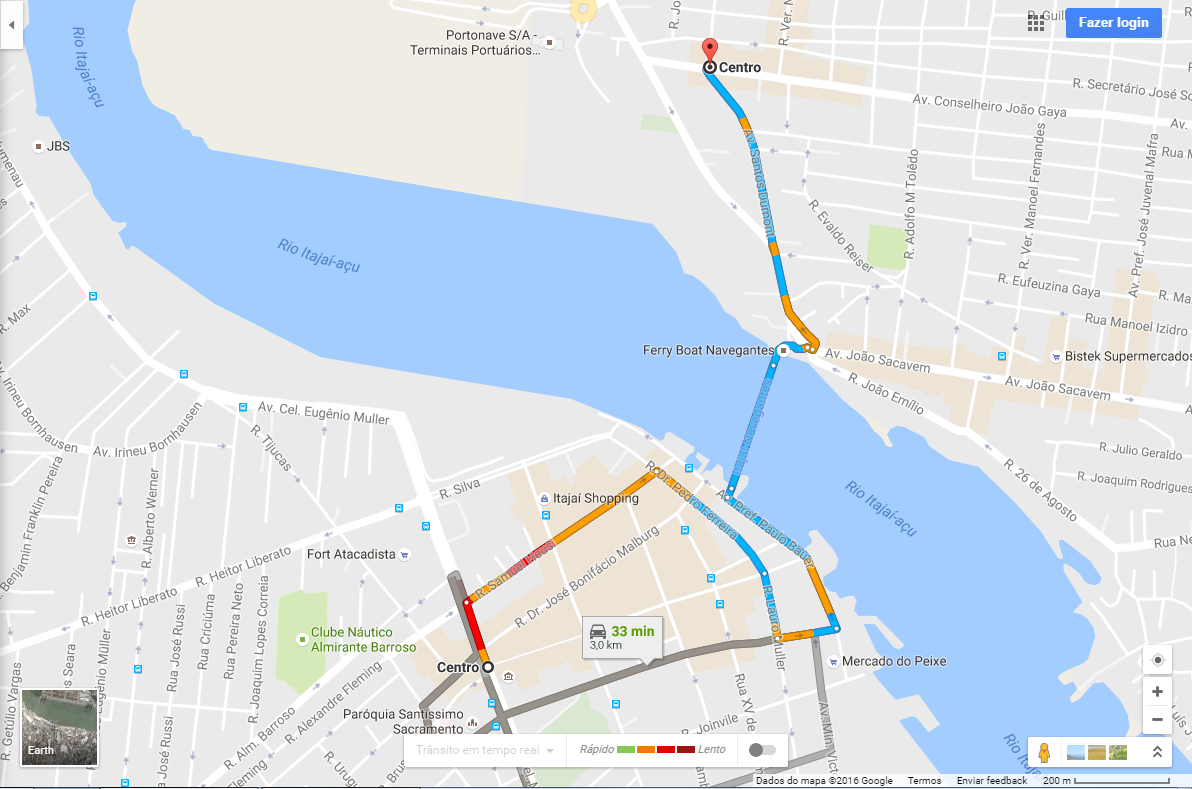


Fig. 2. Rota mais rápida gerada pelo googlemaps entre Navegantes e Itajaí

Com este termo em mente, o segundo local escolhido foi os bairros Centro das cidades gêmeas Florianópolis e São José. Primeiramente este local foi escolhido por proximidade com o caso de Itajaí e Navegantes, porém ao analisarmos melhor o local, percebemos que existe apenas uma maneira para realizar a travessia entre as cidades, a ponte Pedro Ivo Campos, a outra ponte de ligação, a ponte Hercílio Luz, encontra-se atualmente desativada devido medidas de segurança. Esse fato nos fez perceber que esse local pode nos dar perspectivas que talvez uma ponte apenas não resolva.

O terceiro local escolhido, também dentro dos parâmetros de “cidades gêmeas”, foram as cidades de Cambridge e Boston nos EUA. Este local foi escolhido primariamente, por nosso Profº André Maciel Santana, já ter viajado para o local selecionado, assim nos dando um parecer real sobre o trânsito local, outro motivo foi que um parâmetro de comparação como cidades dos EUA, pode nos dar ideias de como o trânsito pode melhorar aqui em Itajaí também. As duas cidades em muito se assemelham as cidades foco da pesquisa, tendo uma delas grandes universidades e a outra um aeroporto internacional. O Rio Charles que as divide conta com várias pontes que as interligam durante seu percurso, isso já causa uma diferença de trânsito.

## Método de Captura dos Dados de Trânsito

Os dados foram recolhidos a partir da ferramenta do Google chamada GoogleMaps.

A ferramenta permite verificar o trânsito de qualquer rota desejada em tempo real, como também verificar o trânsito típico durante a semana em um horário específico.

Foi decidido que ao invés de se verificar o trânsito típico, seria escolhido um horário específico, pois ao selecionar uma rota no googlemaps, os gráficos de transito atual se sobrepunham o de transito típico, o que dificultava saber quais eram os dados típicos.

Uma vez escolhido o método, foi escolhido um dia e um horário em meio a semana para obter os dados que seriam utilizados no projeto. Em busca de um horário em que as cidades estivessem em um horário de pico, ou seja, quando o trânsito estivesse mais lento normalmente, então utilizamos o horário de 18h, que é o horário que normalmente a maioria das pessoas vão de seus trabalhos para suas casas.

Por volta de 18h do dia 30/11/2016 (Quarta feita), foi realizada a coleta dos dados sobre o trânsito das três duplas de cidades gêmeas escolhidas.

O horário da cidade de Boston foi reavaliado após percebemos que há uma diferença de 3h entre Brasília e Boston, portando no dia 02/12/2016 foi refeita a análise de trânsito de Boston por volta das 21h00min horário de Brasília (18h no horário EST).

Seguem abaixo os dados obtidos.

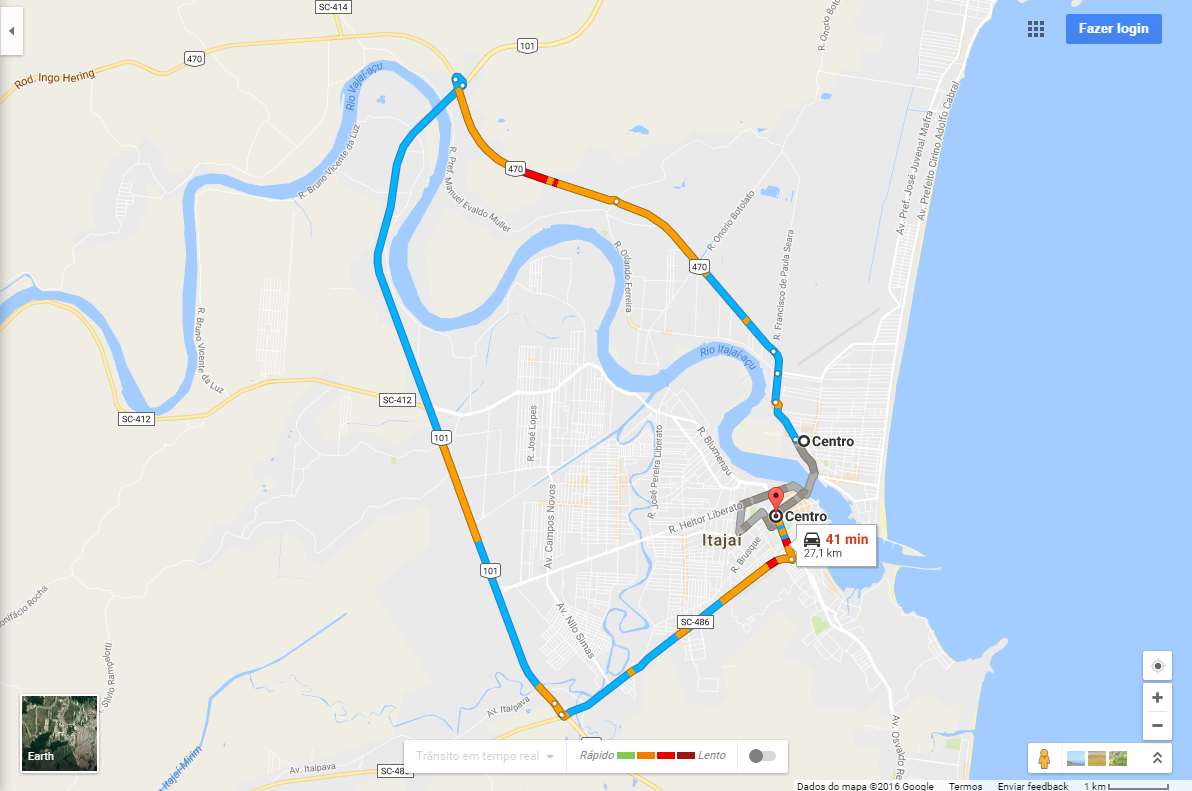


Fig. 3. Rota mais lenta gerada pelo googlemaps entre Navegantes e Itajaí

## Método de Seleção de Dados de Custo

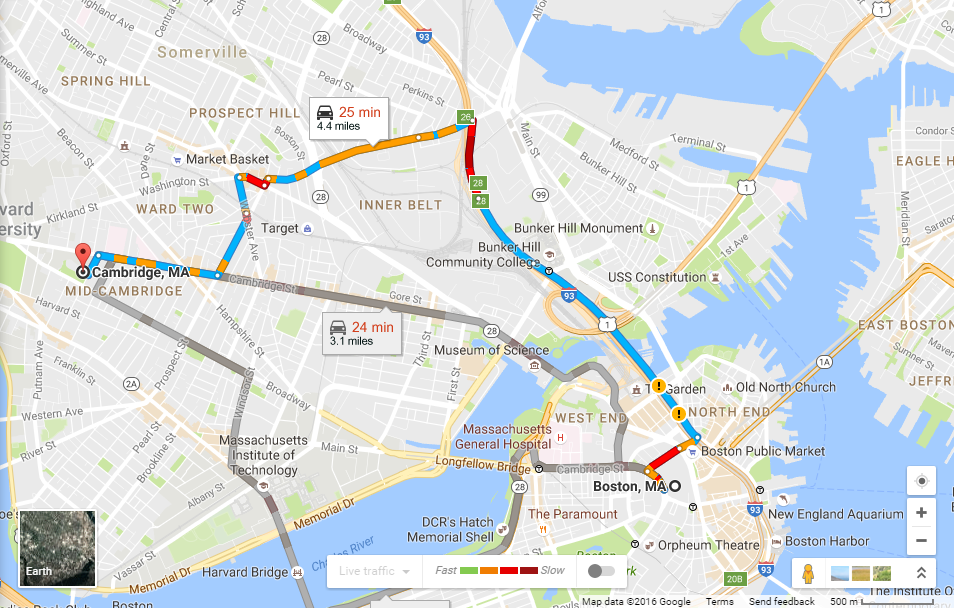


Fig. 7. Rota mais lenta gerada pelo googlemaps entre Cambridge e Boston

Para o cálculo de gasto médio das vias, foi utilizado como base o carro mais vendido de 2016 segundo o site da revista quatro rodas, o Chevrolet Onix.

Então para utilizamos em nossa simulação, o custo de um Chevrolet Onix 1.4 LT e LTZ, com câmbio automático de 6 velocidades. O custo de gasolina deste carro é de 11,7 km/l na cidade e 13,9 km/l na estrada, esses dados foram verificados no site da revista auto esporte.

O preço da gasolina foi utilizado de R$ 3,30 o litro, que é o preço atual da gasolina em Itajaí de acordo com o site preço dos combustíveis.

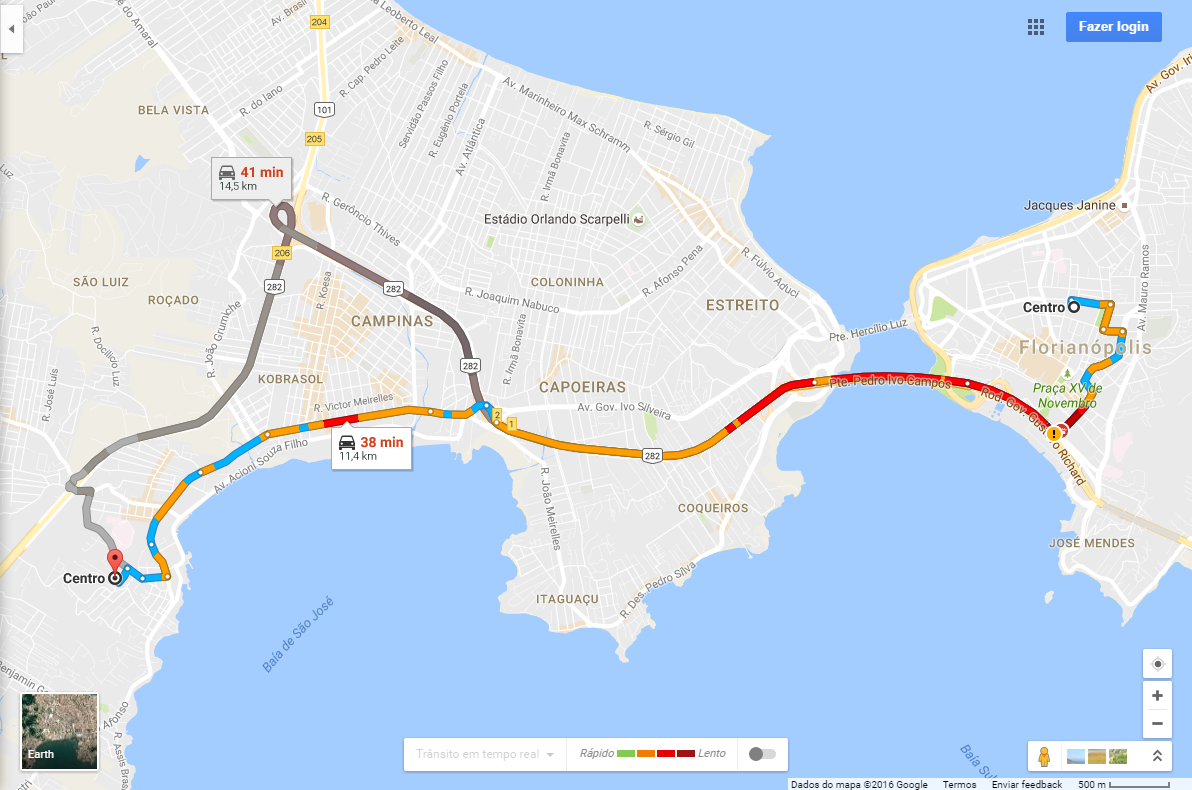


Fig. 4. Rota mais rápida gerada pelo googlemaps entre São José e Florianópolis

O preço da balsa em Itajaí foi considerado também, e é de R$ 8,75 hoje dia 01/12/2016.

Os cálculos para descobrir os parâmetros de gasto, foram duas regras de três.

A primeira calcula quantos litros de gasolina foram gastados no trajeto e a segunda quanto custaria essa gasolina utilizada no trajeto.

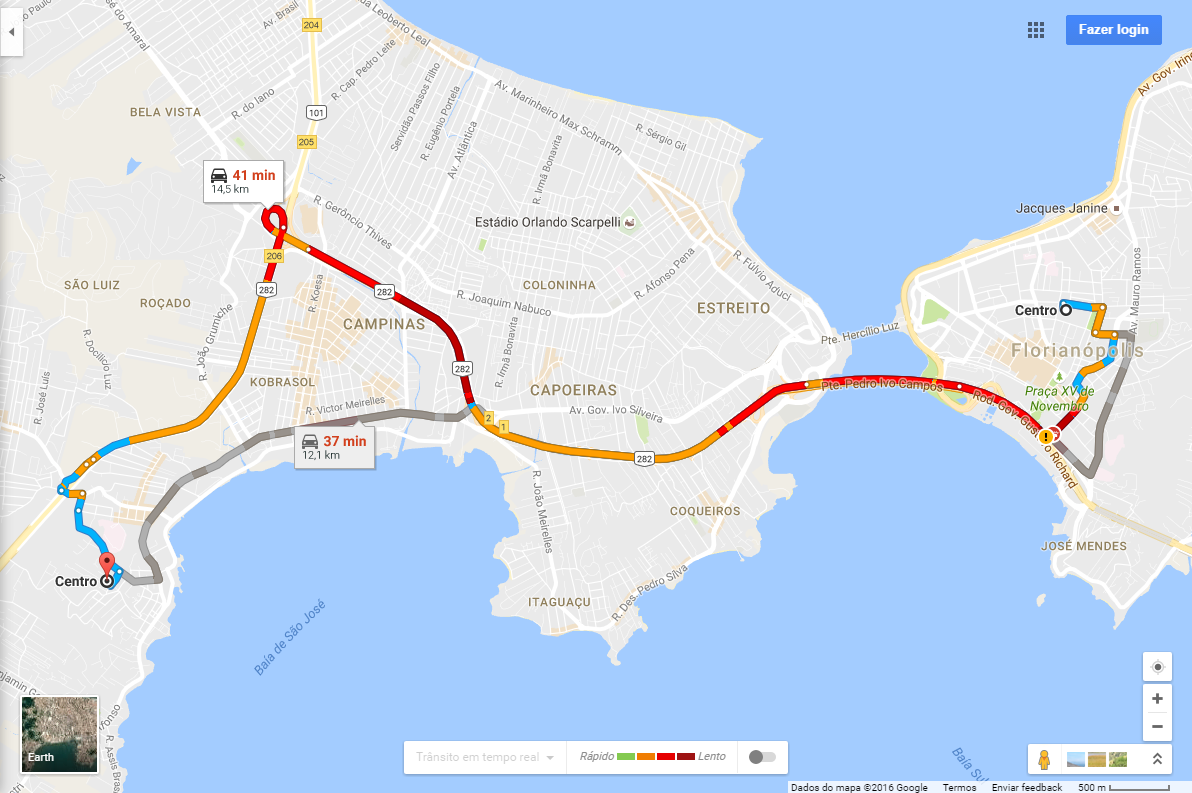


Fig. 5. Rota mais lenta gerada pelo googlemaps entre São José e Florianópolis

**Consumo Itajaí – Navegantes por Ferry boat**

**Consumo Itajaí – Navegantes pela BR**

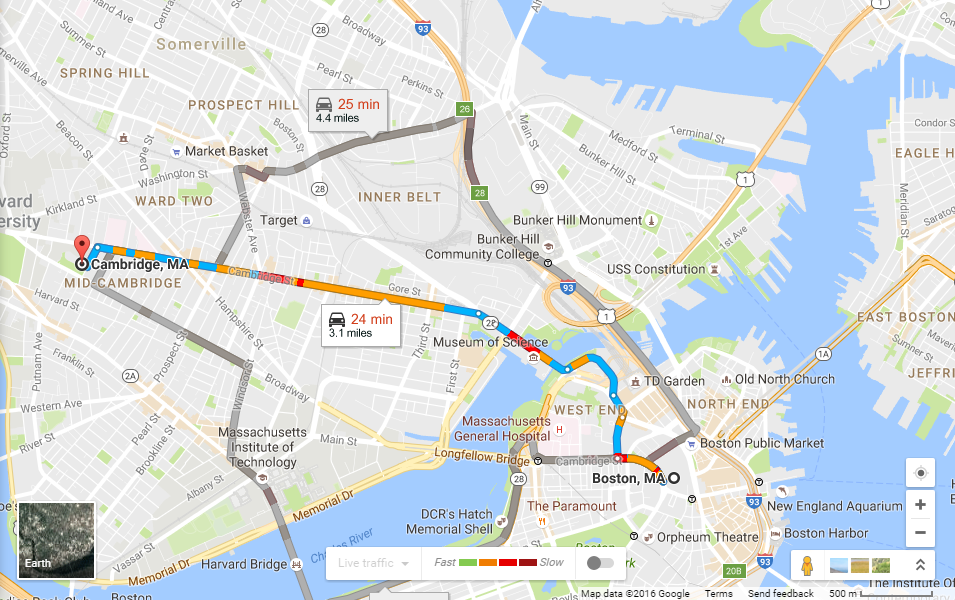


Fig. 6. Rota mais rápida gerada pelo googlemaps entre Cambridge e Boston

**Consumo São José – Florianópolis caminho lento**

**Consumo São José – Florianópolis caminho rápido**

**Consumo Boston – Cambridge caminho lento**

**Consumo Boston – Cambridge caminho rápido**

Portando os dados finais de custo mais as tarifas de pedágio e/ou balsa das rotas entre as cidades escolhidas foram:

**Itajaí – Navegantes por Ferry boat:** 8,75+0,7 = R$ 9,45

**Itajaí – Navegantes pela BR:** R$ 7,66

**São José – Florianópolis caminho lento:** R$ 4,10

**São José – Florianópolis caminho rápido:** R$ 3,20

**Boston – Cambridge caminho lento:** R$ 2,01

**Boston – Cambridge caminho rápido:** R$ 1,42

# Resultados

Use either SI (MKS) or CGS as primary units. (SI units are strongly encouraged.) English units may be used as secondary units (in parentheses). This applies to papers in data storage**.** For example, write “15 Gb/cm2 (100 Gb/in2).” An exception is when English units are used as identifiers in trade, such as “3½-in disk drive.” Avoid combining SI and CGS units, such as current in amperes and magnetic field in oersteds. This often leads to confusion because equations do not balance dimensionally. If you must use mixed units, clearly state the units for each quantity in an equation.

The SI unit for magnetic field strength *H* is A/m. However, if you wish to use units of T, either refer to magnetic flux density *B* or magnetic field strength symbolized as µ0*H*. Use the center dot to separate compound units, e.g., “A·m2.”

# Some Common Mistakes

The word “data” is plural, not singular. The subscript for the permeability of vacuum µ0 is zero, not a lowercase letter “o.” The term for residual magnetization is “remanence”; the adjective is “remanent”; do not write “remnance” or “remnant.” Use the word “micrometer” instead of “micron.” A graph within a graph is an “inset,” not an “insert.” The word “alternatively” is preferred to the word “alternately” (unless you really mean something that alternates). Use the word “whereas” instead of “while” (unless you are referring to simultaneous events). Do not use the word “essentially” to mean “approximately” or “effectively.” Do not use the word “issue” as a euphemism for “problem.” When compositions are not specified, separate chemical symbols by en-dashes; for example, “NiMn” indicates the intermetallic compound Ni0.5Mn0.5 whereas “Ni–Mn” indicates an alloy of some composition NixMn1-x.

Be aware of the different meanings of the homophones “affect” (usually a verb) and “effect” (usually a noun), “complement” and “compliment,” “discreet” and “discrete,” “principal” (e.g., “principal investigator”) and “principle” (e.g., “principle of measurement”). Do not confuse “imply” and “infer.”

Prefixes such as “non,” “sub,” “micro,” “multi,” and “ultra” are not independent words; they should be joined to the words they modify, usually without a hyphen. There is no period after the “et” in the Latin abbreviation “*et al.*” (it is also italicized). The abbreviation “i.e.,” means “that is,” and the abbreviation “e.g.,” means “for example” (these abbreviations are not italicized).

A general IEEE styleguide is available at <http://www.ieee.org/web/publications/authors/transjnl/index.html>

TABLE I

Units for Magnetic Properties

|  |  |  |
| --- | --- | --- |
| Symbol | Quantity | Conversion from Gaussian and  CGS EMU to SI a |
| Φ | magnetic flux | 1 Mx → 10−8 Wb = 10−8 V·s |
| *B* | magnetic flux density,  magnetic induction | 1 G → 10−4 T = 10−4 Wb/m2 |
| *H* | magnetic field strength | 1 Oe → 103/(4π) A/m |
| *m* | magnetic moment | 1 erg/G = 1 emu  → 10−3 A·m2 = 10−3 J/T |
| *M* | magnetization | 1 erg/(G·cm3) = 1 emu/cm3  → 103 A/m |
| 4π*M* | magnetization | 1 G → 103/(4π) A/m |
| σ | specific magnetization | 1 erg/(G·g) = 1 emu/g → 1 A·m2/kg |
| *j* | magnetic dipole  moment | 1 erg/G = 1 emu  → 4π × 10−10 Wb·m |
| *J* | magnetic polarization | 1 erg/(G·cm3) = 1 emu/cm3  → 4π × 10−4 T |
| χ*,* κ | susceptibility | 1 → 4π |
| χρ | mass susceptibility | 1 cm3/g → 4π × 10−3 m3/kg |
| μ | permeability | 1 → 4π × 10−7 H/m  = 4π × 10−7 Wb/(A·m) |
| μr | relative permeability | μ → μr |
| *w, W* | energy density | 1 erg/cm3 → 10−1 J/m3 |
| *N, D* | demagnetizing factor | 1 → 1/(4π) |

Vertical lines are optional in tables. Statements that serve as captions for the entire table do not need footnote letters.

aGaussian units are the same as cg emu for magnetostatics; Mx = maxwell, G = gauss, Oe = oersted; Wb = weber, V = volt, s = second, T = tesla, m = meter, A = ampere, J = joule, kg = kilogram, H = henry.

# Guidelines for Graphics Preparation and Submission

## Types of Graphics

The following list outlines the different types of graphics published in IEEE journals. They are categorized based on their construction, and use of color / shades of gray:

### *Color/Grayscale figures*

### Figures that are meant to appear in color, or shades of black/gray. Such figures may include photographs, illustrations, multicolor graphs, and flowcharts.

### *Lineart figures*

### Figures that are composed of only black lines and shapes. These figures should have no shades or half-tones of gray. Only black and white.

### *Author photos*

### Head and shoulders shots of authors which appear at the end of our papers.

### *Tables* Data charts which are typically black and white, but sometimes include color.

## Multipart figures

Figures compiled of more than one sub-figure presented side-by-side, or stacked. If a multipart figure is made up of multiple figure types (one part is lineart, and another is grayscale or color) the figure should meet the stricter guidelines.

## File Formats For Graphics

Format and save your graphics using a suitable graphics processing program that will allow you to create the images as PostScript (PS), Encapsulated PostScript (.EPS), Tagged Image File Format (.TIFF), Portable Document Format (.PDF), or Portable Network Graphics (.PNG) sizes them, and adjusts the resolution settings. If you created your source files in one of the following programs you will be able to submit the graphics without converting to a PS, EPS, TIFF, PDF, or PNG file: Microsoft Word, Microsoft PowerPoint, or Microsoft Excel. Though it is not required, it is recommended that these files be saved in PDF format rather than DOC, XLS, or PPT. Doing so will protect your figures from common font and arrow stroke issues that occur when working on the files across multiple platforms. When submitting your final paper, your graphics should all be submitted individually in one of these formats along with the manuscript.

## Sizing of Graphics

Most charts, graphs, and tables are one column wide (3.5 inches / 88 millimeters / 21 picas) or page wide (7.16 inches / 181 millimeters / 43 picas). The maximum depth a graphic can be is 8.5 inches (216 millimeters / 54 picas). When choosing the depth of a graphic, please allow space for a caption. Figures can be sized between column and page widths if the author chooses, however it is recommended that figures are not sized less than column width unless when necessary.

There is currently one publication with column measurements that don’t coincide with those listed above. Proceedings of the IEEE has a column measurement of 3.25 inches (82.5 millimeters / 19.5 picas).

The final printed size of author photographs is exactly   
1 inch wide by 1.25 inches tall (25.4 millimeters x 31.75 millimeters / 6 picas x 7.5 picas). Author photos printed in editorials measure 1.59 inches wide by 2 inches tall (40 millimeters x 50 millimeters / 9.5 picas x 12 picas).

## Resolution

The proper resolution of your figures will depend on the type of figure it is as defined in the “Types of Figures” section. Author photographs, color, and grayscale figures should be at least 300dpi. Lineart, including tables should be a minimum of 600dpi.

## Vector Art

While IEEE does accept, and even recommends that authors submit artwork in vector format, it is our policy is to rasterize all figures for publication. This is done in order to preserve the figures’ integrity across multiple computer platforms.

## Color Space

The term color space refers to the entire sum of colors that can be represented within the said medium. For our purposes, the three main color spaces are Grayscale, RGB (red/green/blue) and CMYK (cyan/magenta/yellow/black). RGB is generally used with on-screen graphics, whereas CMYK is used for printing purposes.

All color figures should be generated in RGB or CMYK color space. Grayscale images should be submitted in Grayscale color space. Line art may be provided in grayscale OR bitmap colorspace. Note that “bitmap colorspace” and “bitmap file format” are not the same thing. When bitmap color space is selected, .TIF/.TIFF is the recommended file format.

## Accepted Fonts Within Figures

When preparing your graphics IEEE suggests that you use of one of the following Open Type fonts: Times New Roman, Helvetica, Arial, Cambria, and Symbol. If you are supplying EPS, PS, or PDF files all fonts must be embedded. Some fonts may only be native to your operating system; without the fonts embedded, parts of the graphic may be distorted or missing.

A safe option when finalizing your figures is to strip out the fonts before you save the files, creating “outline” type. This converts fonts to artwork what will appear uniformly on any screen.

## Using Labels Within Figures

### Figure Axis labels

Figure axis labels are often a source of confusion. Use words rather than symbols. As an example, write the quantity “Magnetization,” or “Magnetization *M*,” not just “*M*.” Put units in parentheses. Do not label axes only with units. As in Fig. 1, for example, write “Magnetization (A/m)” or “Magnetization (Am−1),” not just “A/m.” Do not label axes with a ratio of quantities and units. For example, write “Temperature (K),” not “Temperature/K.”

Multipliers can be especially confusing. Write “Magnetization (kA/m)” or “Magnetization (103 A/m).” Do not write “Magnetization (A/m) × 1000” because the reader would not know whether the top axis label in Fig. 1 meant 16000 A/m or 0.016 A/m. Figure labels should be legible, approximately 8 to 10 point type.

### Subfigure Labels in Multipart Figures and Tables

Multipart figures should be combined and labeled before final submission. Labels should appear centered below each subfigure in 8 point Times New Roman font in the format of (a) (b) (c).

## File Naming

Figures (line artwork or photographs) should be named starting with the first 5 letters of the author’s last name. The next characters in the filename should be the number that represents the sequential location of this image in your article. For example, in author “Anderson’s” paper, the first three figures would be named ander1.tif, ander2.tif, and ander3.ps.

Tables should contain only the body of the table (not the caption) and should be named similarly to figures, except that ‘.t’ is inserted in-between the author’s name and the table number. For example, author Anderson’s first three tables would be named ander.t1.tif, ander.t2.ps, ander.t3.eps.

Author photographs should be named using the first five characters of the pictured author’s last name. For example, four author photographs for a paper may be named: oppen.ps, moshc.tif, chen.eps, and duran.pdf.

If two authors or more have the same last name, their first initial(s) can be substituted for the fifth, fourth, third... letters of their surname until the degree where there is differentiation. For example, two authors Michael and Monica Oppenheimer’s photos would be named oppmi.tif, and oppmo.eps.

## Referencing a Figure or Table Within Your Paper

When referencing your figures and tables within your paper, use the abbreviation “Fig.” even at the beginning of a sentence. Do not abbreviate “Table.” Tables should be numbered with Roman Numerals.

## Checking Your Figures: The IEEE Graphics Checker

The IEEE Graphics Checker Tool enables authors to pre-screen their graphics for compliance with IEEE Transactions and Journals standards before submission. The online tool, located at <http://graphicsqc.ieee.org/>, allows authors to upload their graphics in order to check that each file is the correct file format, resolution, size and colorspace; that no fonts are missing or corrupt; that figures are not compiled in layers or have transparency, and that they are named according to the IEEE Transactions and Journals naming convention. At the end of this automated process, authors are provided with a detailed report on each graphic within the web applet, as well as by email.

For more information on using the Graphics Checker Tool   
or any other graphics related topic, contact the IEEE Graphics Help Desk by e-mail at [graphics@ieee.org](mailto:graphics@ieee.org).

## Submitting Your Graphics

Because IEEE will do the final formatting of your paper,   
you do not need to position figures and tables at the top and bottom of each column. In fact, all figures, figure captions, and tables can be placed at the end of your paper. In addition to, or even in lieu of submitting figures within your final manuscript, figures should be submitted individually, separate from the manuscript in one of the file formats listed above in section VI-J. Place figure captions below the figures; place table titles above the tables. Please do not include captions as part of the figures, or put them in “text boxes” linked to the figures. Also, do not place borders around the outside of your figures.

## Color Processing / Printing in IEEE Journals

All IEEE Transactions, Journals, and Letters allow an author to publish color figures on IEEE *Xplore*® at no charge, and automatically convert them to grayscale for print versions. In most journals, figures and tables may alternatively be printed in color if an author chooses to do so. Please note that this service comes at an extra expense to the author. If you intend to have print color graphics, include a note with your final paper indicating which figures or tables you would like to be handled that way, and stating that you are willing to pay the additional fee.

# Conclusion

## A conclusion section is not required. Although a conclusion may review the main points of the paper, do not replicate the abstract as the conclusion. A conclusion might elaborate on the importance of the work or suggest applications and extensions.

Appendix

Appendixes, if needed, appear before the acknowledgment.

Acknowledgment

The preferred spelling of the word “acknowledgment” in American English is without an “e” after the “g.” Use the singular heading even if you have many acknowledgments. Avoid expressions such as “One of us (S.B.A.) would like to thank ... .” Instead, write “F. A. Author thanks ... .” In most cases, sponsor and financial support acknowledgments are placed in the unnumbered footnote on the first page, not here.

References and Footnotes

## References

References need not be cited in text. When they are, number citations on the line, in square brackets inside the punctuation. Multiple references are each numbered with separate brackets. When citing a section in a book, please give the relevant page numbers. In text, refer simply to the reference number. Do not use “Ref.” or “reference” except at the beginning of a sentence: “Reference [3] shows ... .” Please do not use automatic endnotes in *Word*, rather, type the reference list at the end of the paper using the “References” style.

Reference numbers are set flush left and form a column of their own, hanging out beyond the body of the reference. The reference numbers are on the line, enclosed in square brackets. In all references, the given name of the author or editor is abbreviated to the initial only and precedes the last name. Use them all; use *et al*. only if names are not given. Use commas around Jr., Sr., and III in names. Abbreviate conference titles. When citing IEEE transactions, provide the issue number, page range, volume number, year, and/or month if available. When referencing a patent, provide the day and the month of issue, or application. References may not include all information; please obtain and include relevant information. Do not combine references. There must be only one reference with each number. If there is a URL included with the print reference, it can be included at the end of the reference.

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References

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2. USA: Abbrev. of Publisher, year, ch. *x*, sec. *x*, pp. *xxx–xxx.*

*Examples:*

1. G. O. Young, “Synthetic structure of industrial plastics,” in *Plastics,* 2nd ed., vol. 3, J. Peters, Ed. New York: McGraw-Hill, 1964, pp. 15–64.
2. W.-K. Chen, *Linear Networks and Systems.* Belmont, CA: Wadsworth, 1993, pp. 123–135.

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1. J. U. Duncombe, “Infrared navigation—Part I: An assessment   
   of feasibility,” *IEEE Trans. Electron Devices*, vol. ED-11, no. 1, pp. 34–39, Jan. 1959.
2. E. P. Wigner, “Theory of traveling-wave optical laser,” *Phys. Rev*.,   
   vol. 134, pp. A635–A646, Dec. 1965.
3. E. H. Miller, “A note on reflector arrays,” *IEEE Trans. Antennas Propagat*., to be published.

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2. J. H. Davis and J. R. Cogdell, “Calibration program for the 16-foot antenna,” Elect. Eng. Res. Lab., Univ. Texas, Austin, Tech. Memo. NGL-006-69-3, Nov. 15, 1987.

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1. *Transmission Systems for Communications*, 3rd ed., Western Electric Co., Winston-Salem, NC, 1985, pp. 44–60.
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[Online]. Available: NEXIS Library: LEXPAT File: DESIGN

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*Example for papers presented at conferences (unpublished):*

1. D. Ebehard and E. Voges, “Digital single sideband detection for interferometric sensors,” presented at the 2nd Int. Conf. Optical Fiber Sensors, Stuttgart, Germany, Jan. 2-5, 1984.

*Basic format for patents:*

1. J. K. Author, “Title of patent,” U.S. Patent *x xxx xxx*, Abbrev. Month, day, year.

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1. J. O. Williams, “Narrow-band analyzer,” Ph.D. dissertation, Dept. Elect. Eng., Harvard Univ., Cambridge, MA, 1993.
2. N. Kawasaki, “Parametric study of thermal and chemical nonequilibrium nozzle flow,” M.S. thesis, Dept. Electron. Eng., Osaka Univ., Osaka, Japan, 1993.

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1. A. Harrison, private communication, May 1995.
2. B. Smith, “An approach to graphs of linear forms,” unpublished.
3. A. Brahms, “Representation error for real numbers in binary computer arithmetic,” IEEE Computer Group Repository, Paper R-67-85.

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