# problem2tex version = 0.8.6 (2022-01-13)

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# Contents

1	The	need	for problem to tex	2									
2	Inst	allatio	on and Setup	2									
3 Running problem2tex													
	3.1	Comm	nand Line Options	2									
	3.2	Error	Logging	3									
	3.3	Exam	ples	3									
	3.4	Synta	x difference with Latex	5									
	3.5	Config	guration settings	5									
	3.6	Comm	nands for .prb files	7									
		3.6.1	PARAM command	7									
		3.6.2	RUN commands	7									
		3.6.3	VAL command	8									
	3.7	Expre	ssion Solver	S									
		3.7.1	Functions	ć									
		3.7.2	More on Units	S									
4	Gra	phics		10									
5	Lice	ense		10									

5.1	Files created by problem2tex					 											10
5.2	Software License					 											10

# 1 The need for problem to tex

Latex is an excellent way to create educational material such as textbooks, examples, exams, and problem sets. The purpose of problem2tex creating a .tex file is to allow one to create a numerical example (or problem) .prb file so that parameters can change and have the solution be automatically updated for that choice of parameters. In addition, problem2tex has an expression solver that is used to quickly write the solution for an example (or problem).

Example usage:

problem2tex -export=example.tex -random=false -sigDigits=4 example.prb

# 2 Installation and Setup

For installation/setup of problem2tex, see https://www.icewire.ca

# 3 Running problem2tex

# 3.1 Command Line Options

The command line options for problem2tex are the following:

• -help

Print out help info

• -version

Print out version info

• -export=path/filename.tex

where the output should be placed path is the directory path that can include .. or . and subdirectories

• -random=option

where option is one of ... (problem to tex option)

true: Parameters are randomized

false: Parameters are the first values in the sets (default setting)

positive integer: Seed for random number generator

min: All smallest numbers

max: All largest numbers

minMax: Random mix of largest and smallest numbers

#### • -sigDigits=value

where value is an integer that sets the default number of significant digits in the output (If not specified, then it is set to 4). RunConfig can also be used to set number of significant digits.

## 3.2 Error Logging

When running problem2tex, error information is placed as comments at the beginning of the output .tex file. If things do not work as you expect, check the error log information first as Latex error information can sometimes be misleading.

## 3.3 Examples

problem2tex is a way to make problems have parameters that can change and the solution is re-calculated for that solution. In addition, the solution is easily written as equations which are then displayed as latex solutions. For this to work, problem2tex has a built-in expression solver similar to Julia or Matlab.

This example is available at testBasic.zip

In this example, basic01.prb is a user generated problem file and contains the following text:

```
\begin{array}{l} {\rm PARAM}\{x=\left[\,2\;,\;\;3\;,\;\;4\;,\;\;5\,\right]\}\\ {\rm PARAM}\{y=\left[\,6\;,\;\;7\;,\;\;8\;,\;\;9\,\right]\;\;\}\\ {\rm PARAM}\{k=\left[\,8\,\right]\,\}\\ {\rm Given}\;\;{\rm VAL}\{x,=\}\;,\;\;{\rm VAL}\{y,=\}\;,\;\;{\rm and}\;\;{\rm VAL}\{k,=\}\;\;{\rm find}\;\;\$z=x^2+y-k\$\\ {\rm Solution}:\\ {\rm RUN}(\,)\,\{\,z{=}x^2{+}y{-}k\}\\ {\rm VAL}\{z\,,=\} \end{array}
```

For the above problem, x, y and k are all parameters where x is any one of 2,3,4 or 5 and y is any one of 6,7,8 or 9 and k is 8. For the solution, it is simply written as the equation and a built-in expression solver solves the expression and writes it out in correct Latex form. The solution in this case is written as

```
RUN() \{ z=x^2+y-k \}
```

and when running with the following command

```
problem2tex -export=example.tex example.prb
```

a tex file is created that can be included in a latex document.

In the same testBasic.zip file, the second example basic01.prb contains the following text:

```
\label{eq:solution: RUN() I_R=V_1/R_1} $$\operatorname{RUN}()_{I_R=V_1/R_1}$$ UNITS{A}} $$\operatorname{VAL}_{I_R,=}$$
```

What is interesting here is that units can be assigned to parameters and the expression solver takes into account unit prefixes to generate the correct solution value prefix (i.e, f, p, n,  $\mu$ , m, k, M, G, etc).

Also related to units, the units for any variable can be set using the UNITS{} command. In addition, a parameter in CONFIG called defaultUnits can be used to set the default units depending on the first letter of the variable. (see CONFIG settings)

## NOTE: micro uses \mu (and not the letter u)

A latex file can be used to run problem2tex and then include the resulting .tex files into the document as shown in the example below for the file named basic.tex

```
\documentclass{article}
\usepackage{import}
\newlength{\currentparindent} % used to store current parindent
\newlength {\currentparskip}
\newcommand{\neorem1}[1]{
    -random=false -sigDigits=4 Problems/#1.prb}
    \setlength{\currentparindent}{\parindent} % store current parindent
    \setlength {\currentparskip} {\parskip}
    \setlength {\parindent} {0em}
    \setlength {\parskip}{0em}
    \operatorname{Import} \{\operatorname{Problems}/\operatorname{tmp}/\} \{ \#1.\operatorname{tex} \}
    \setlength {\parindent } {\currentparindent } % restore parindent
    \setlength {\parskip}{\currentparskip}
}
\begin { document }
Question 1:
\incProb{basic01}
\setminus vspace \{3ex\}
Question 2:
\incProb{basic02}
\end{document}
```

For the above example, a new command "\incProb" has been defined that is used to bring in problems basic01 and basic02 (both should be in the directory Problems below the main directory with basic.tex).

The command "\incProb" first runs problem2tex using the \immediate\write18 command, next the current paragraph settings are stored, then the paragraph settings are set to no indent and no spacing, then the import of the newly generated .tex file is done and finally, the original paragraph settings are restored.

When the above basic.tex is compiled as a text document, the following output is generated:

```
Question 1: Given x=2, y=6, and k=8 find z=x^2+y-k Solution: z=x^2+y-k=(2)^2+(6)-(8) z=2 Question 2: Given V_1=2 V and R_1=6 k\Omega, find the current I_R=V_1/R_1 Solution: I_R=V_1/R_1=(2)/(6e3) I_R=333.3\,\mu\mathrm{A}
```

In this case, all default parameters are used but it is one line change to obtain random parameters and change the significant number of digits. An example might be ...

```
problem2tex -export=Problems/tmp/#1.tex -random=true -sigDigits=6 Problems/#1.prb
```

## 3.4 Syntax difference with Latex

In the above examples, there are 3 main changes from regular latex. First, the problem2tex commands do not make use of \but instead are determined by keywords that are capitalized. Second, PARAM, CONFIG and RUNSILENT statements are not printed. Finally, the paragraph and line spacing is modified from regular latex (so that non-latex users could easily generate problems as well).

Each carriage return in the .prb file results in a new paragraph. However, the spacing between paragraphs is the same as regular line spacing. In addition, if extra blank lines are included in the .prb file, they result in extra spacing in the final output. So visually, a new paragraph in the final output can be achieved using a blank line. Note that more blank lines in a row will result in more spacing.

## 3.5 Configuration settings

Configuration settings can be changed at any time and then they are used going forward until changed again. Configuration settings can be changed using the CONFIG command. Each CONFIG command should be on a separate line with no other commands on the same line.

Example:  $CONFIG\{random = min\}$ 

- random choice of false, true, min, max, minMax and positive integer
  - false: defaults elements chosen

- true: random elements chosen
- min: min sized elements chosen
- max: max sized elements chosen
- minMax: random choice of min and max sized elements chosen
- positive integer: seed for random generator so same elements can be chosen
- fmtVal format of output values for \val
  - set as CONFIG{format=X} where X is one of ... (the number of significant digits can be from 1-9)
    - E4 for engineering format with 4 significant digits
    - S4 for scientific format with 4 significant digits
    - D4 for decimal format with 4 significant digits
    - \$ for dollar format (always has 2 digits after decimal point)
    - U4 for SI format (including units) with 4 significant digits
    - DEFAULT IS U4
- fmtRun= format of output values after equal in RUN= or RUN()= commands
  - Same as format above
  - DEFAULT IS U4
- fmtRun() format of output values in bracketed numbers in RUN() or RUN()= commands
  - Same as format above
  - DEFAULT IS E4
- KFactor Used for default set generation if PARAM sets variable to a nominal number.
  - Set KFactor example:  $CONFIG\{KFactor = 1.5:5\}$  where 1.5 is the factor and 5 is the number of elements in the set.
  - Factor must be a number greater than 1.
  - The range of the elements are from nominal/factor to nominal\*factor and are geometrically spaced.
- defaultUnits used to set the default units depending on the first letter of a variable
  - example:  $CONFIG\{defaultUnits = \hbox{\tt [[iI:A][vV:V][R:\backslash Omega]]}\}$
  - above example results in variables starting with the letter i or I having default units of "A"
  - variables starting with letter v or V having default units of "V"
  - variables starting with letter R having default units of "\Omega"
  - use of UNITS within a run command will override the default unit setting
- verbose choice of true or false (default false)
  - prints out the elements sets in commented out lines in the .tex file (useful for debugging)
  - Also prints out the configuration settings

## 3.6 Commands for .prb files

There are 4 main commands for problem to tex:

- CONFIG (discussed above)
- PARAM
- RUN, RUN(), RUN()=
- VAL

#### 3.6.1 PARAM command

The command PARAM can be used for setting the randomly generated variables (i.e. parameters). Each PARAM command must be on a separate line with no other commands on the same line.

- PARAM{var = [x1, x2, x3, ...]# UNITS{units} SYMBOL{varLatex} }
  - var will be a random selection from the set of x1, x2, x3, ...
  - if random=false, the default value for var is the first element
  - if UNITS{units} is present, then the units for that variable will be units
  - if SYMBOL{varLatex} is present, then when printing out, the symbol for var will be replaced with varLatex
- PARAM{var = min;max;stepsize# UNITS{units} SYMBOL{varLatex} }
  - The set for var will be generated from min;max;stepsize
  - The first element will be min so the default will be the min element
  - Otherwise, it is the same as the array generation above
- PARAM{var = nominal # UNITS{units} SYMBOL{varLatex} }
  - The set for var will be generated from nominal and the KFactor configuration parameter
  - KFactor: factor:numElements... factor is a number greater than 1 and numElements is a positive integer (numElements is the number of elements in the set).
  - Elements range from nominal/factor to nominal\*factor and are geometrically spaced
  - Example: if nominal is 10 and factor is 1.5, then the range is from 6.667 to 15
  - The default is nominal which would be 10 in the above example
  - Otherwise, it is the same as the array generation above

### 3.6.2 RUN commands

The commands RUN are used for evaluating expressions and setting new variables.

The format for an expression is the same as Matlab or Julia (NOT a latex equation).

See the Expression Solver section below for more information.

Options are the same as in PARAM.

In all cases below, the expr is evaluated and the result is assigned to var

```
RUN{var = expr # options }

Print out var = expr.
There can be multiple var = expr separated by ";"

RUNSILENT{var = expr # options}

Do not print anything out

RUN(){var = expr # options}

Print out var = expr AND print out intermediate () expr for clarity

RUN={var = expr # options}

Print out var = expr AND print out "= result"

RUN()={var = expr # options}

Print out var = expr # options}

Print out var = expr # options}

Print out var = expr # options}
```

#### 3.6.3 VAL command

Below is the VAL command for printing out variable value or an expression value.

- VAL{expr,format}
  - Print out the result of expr with format set by format (see below for format choices)
  - , format is optional. If not present, then the default setting for format is used which was set by  $CONFIG\{format = X\}$
  - expr in a \val command should NOT contain a ","
  - expr in a \run command may contain ","s
  - expr can be a single variable or a full expression
- VAL format types
  - E4 for engineering format with 4 significant digits
  - S4 for scientific format with 4 significant digits
  - D4 for decimal format with 4 significant digits
  - \$ for dollar format (always has 2 digits after decimal point)
  - U4 for SI format (including units) with 4 significant digits
  - L for only printing VAL latex symbol (not the value of VAL)
  - = for printing "latex symbol = value"
  - DEFAULT IS U4

## 3.7 Expression Solver

Problem to tex makes use of a built in expression solver to solve expr within RUN{expr}. Expressions are made similar to Julia or Matlab.

Example valid expr are:

```
• RUN{A = sqrt(B)*abs(-4)}
```

```
• RUN{R_4 = parll(R_1, parll(R_2, R_3))}
```

#### 3.7.1 Functions

The functions currently available in problem2tex are:

```
abs, asin, asinh, acos, acosh, atan, atanh, ceil, cos, cosh, exp, floor, log, log10, round, sin, sinh, sqrt, tan, tanh
```

the above make use of the math package for golang.

In addition, extra functions are:

```
• cosd(x), sind(x), tand(x)
returns cos(x)/sin(x)/tan(x) but x value is in degrees
```

```
• acosd(x), asind(x), atand(x)
returns acos(x)/asin(x)/atan(x) but returns the value in degrees
```

```
• dB(x)
returns 10*log10(x)
```

• parll(a,b)

```
returns the numeric parallel value (returns (1/a+1/b)^{-1})
the latex printout of this function is || to make it more readable
```

### 3.7.2 More on Units

problem2tex will automatically calculate proper unit prefixes IF SI unit notation is used. For micro, "\mu" must be used instead of "u". In some situations, one might want to use a unit notation that is NOT officially SI correct. For example, one might want to use  $V/\mu m$  instead of MV/m. In this case a way to achieve this is shown with the following example...

```
\label{eq:param} \begin{split} & \operatorname{PARAM}\{\operatorname{VAprime} = [5\,,3\,,4\,,6] \# \operatorname{UNITS}\{\operatorname{V/mu} \ m\} \ \operatorname{SYMBOL}\{\operatorname{V\_A'}\}\} \\ & \operatorname{PARAM}\{\operatorname{V\_A} = [6\,,\ 7\,,\ 8\,,\ 9]\} \\ & \operatorname{Given} \ \operatorname{VAL}\{\operatorname{VAprime},=\} \ \operatorname{and} \ \operatorname{VAL}\{\operatorname{V\_A},=\}\,, \ \operatorname{find} \ \$L\$ \\ & \operatorname{BEGIN}\{\operatorname{SOLUTION}\} \\ & \operatorname{RUNSILENT}\{\operatorname{VAprime} = 1e6*\operatorname{VAprime}\} \\ & \operatorname{RUN}() = \{L = \operatorname{V\_A/VAprime} \# \operatorname{UNITS}\{m\}\} \\ & \operatorname{END}\{\operatorname{SOLUTION}\} \end{split}
```

The use of RUNSILENT corrects the value for VAprime (since  $\mu$ m is in the denominator of a unit) by multiplying the values by 1e6. In this example, "L" would default to units of "H" so it is corrected to meters using \UNITS{m}.

The output becomes ...

```
1. Given V_A'=5\,\mathrm{V}/\mu\mathrm{m} and V_A=6\,\mathrm{V}, find L Solution L=V_A/V_A'=(6)/(5e6)=1.2\,\mu\mathrm{m}
```

# 4 Graphics

```
LTSPICE{filename}{size}{horizMove}{vertMove}
SVGLATEX{filename}{size}{horizMove}{vertMove}
```

### 5 License

#### 5.1 Files created by problem2tex

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