$\mathsf{SageT}_{\mathsf{E}}\mathsf{X} \text{ tutorial}$

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SageTEX is a Sage package that allows you to add Sage code and run it directly in a $\mbox{\sc ATEX}$ document.

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Print Sage code

- Print the result of Sage commands without having to copy and paste
- Plot graphs
- Generate multiple versions of the same document

How to use it?

- Copy the file sage.sty in your working directory. This file can be found at \$SAGE_ROOT/local/share/texmf/tex/latex/sagetex where \$SAGE_ROOT is where you installed sage on your computer. Or click on this link to download it.
- 2. Add the package sagetex in your tex file.
- 3. Add SageTex commands in your latex.
- 4. Compile normally. This will generate a .sagetex.sage file.
- 5. Execute this file in a terminal.

sage FILE_NAME.sagetex.sage

6. Compile your latex once again.

Inline Sage

Include a Sage output in the text in maths mode.

What I write: This is an example \$2+2 = \sage{2+2}\$. The integer \$150\$ admits \$\sage{number_of_partitions(150)}\$ partitions.

What I get: This is an example 2 + 2 = 4. The integer 150 admits 40853235313 partitions.

Sage block

You can print sage code using sageblock. For example, I write:

```
To get the list all the integer from 5 to 25 and
define the function f, I type in Sage :
\begin{sageblock}
      [i for i in range(5, 26)]
      f(x) = exp(x) * sin(2*x)
      print f
      f
\end{sageblock}
```

And I get : To get the list all the integer from 5 to 25, I type in Sage :

```
[i for i in range(5, 26)]
f(x) = exp(x) * sin(2*x)
print f
f
```

Sage commandline

If you want to print Sage code and its output use sagecommandline.

```
What I write
```

```
\begin{sagecommandline}
    sage: [i for i in range(5, 26)]
    sage: f(x) = exp(x) * sin(2*x)
    sage: print f
    sage: f
\end{sagecommandline}
```

Sage commandline

If you want to print Sage code and its output use sagecommandline.

```
What I get
```

```
sage: [i for i in range(5, 26)] 1
[5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 2
17, 18, 19, 20, 21, 22, 23, 24, 25]
sage: f(x) = exp(x) * sin(2*x) 3
sage: print f
sage: f
x |--> e^x*sin(2*x) 6
```

Sage silent

You may want to run some Sage commands but without printing them in the text. This is what sagesilent does.

I can write :

```
\begin{sagesilent}
        var('x,y')
        M = matrix([[i*x+j*y for i in range(3)]
                        for j in range(3)])
\end{sagesilent}
And later in the text you may want to define
the matrix $M$ as
M:= \sum_{M} 
and print its determinant which is
$\sage{M.determinant()}$.
```

Sage silent

You may want to run some Sage commands but without printing them in the text. This is what sagesilent does.

And I get :

And later in the text you may want to define the matrix M as $M := \begin{pmatrix} 0 & x & 2x \\ y & x+y & 2x+y \\ 2y & x+2y & 2x+2y \end{pmatrix}$ and print its determinant which is 2((2x+y)x - 2(x+y)x)y + 2((x+2y)x - (x+y)x)y.

Sage plot

You can also use SageTex commands to plot functions and graphs.

```
\begin{center}
    \sageplot[height=5cm]{plot(f, -1, 1)}
\end{center}
```



Sage plot

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Let's print the Petersen graph.



Automatically generated files

You can also combine Latex and Sage features. For example ramdom matrices in Sage and file generating commands in Latex, can be combined to automatically obtain several versions of the same homework.

From Aram's website

Devoir 1

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- Aucun travail rédiger au crayon plomb ne sera corrigé.
- Il faut bien écrire votre réponse (e.g. sans trop de ratures).
- · Si vous voulez transmettre votre devoir par courriel, il faut envoyer le fichier en format PDF. Aucun
- scan ni document Word ne sera accepté.
- Vous pouvez remettre votre devoir en français ou en anglais.
- Vous remettez une copie par personne.
- Notez votre code permanent sur la première page.

Faites le devoir qui correspond à votre code permanent. Sinon, vous aurez avoir o / 100 sur votre devoir.

Dexid: I. ...Code Permanent ABD ...AND Dexid: I. ...Code Permanent ABD ...AND Dexid: I. ...Code Permanent ABD ...AND Dexid: I. ...Code Permanent CBU....Code Permanent CGI ...DE Dexid: I. ...Code Permanent IA: AND Dexid: I. ...Code Permanent IA: AND Dexid: I. ...Code Permanent IA: A...AND Dexid: I. ...Code Permanent IA: AND Dexid: I. ...Code

Semaine 4 26 septembre

Automatically generated files

Semaine 7 17 octobre

You can also combine Latex and Sage features. For example ramdom matrices in Sage and file generating commands in Latex, can be combined to automatically obtain several versions of the same homework.

For Aram's website

Devoir 1 Solutions Solution: _Devoir _Code Permanent ABC_AMQ Solution: _Devoir _Code Permanent BAC_BENG Solution: _Devoir _Code Permanent BAC_BENG Solution: _Devoir _Code Permanent CML -CAR Solution: _Devoir _Code Permanent CML -CAR Solution: _Devoir _Code Permanent CML -CAR Solution: _Devoir _Code Permanent CML -Solution Solution: _Devoir _Code Permanent CML -MAM Solution: _Devoir _Code Permanent LAV - MAN Solution: _Devoir _Code Permanent MAR - MAN

Conclusion

Some references

- SageTEX documentation
 http://ctan.ijs.si/tex-archive/macros/latex/
 contrib/sagetex/sagetex.pdf
- A nice example https://github.com/sagemath/sagetex
- Nadia's notes on SageTEX (french) https://nadialafreniere.github.io/sage
- Slides

https://phubert.github.io/sage