Functionality

The core features of the package are shown in the following paragraphs.

```
import engicalc as ec
import numpy as np
```

Integration of Pint units

Common Units

Common units are stored as variables and are automatically imported with the packag The following units are available:

```
for unit in ec.units.items():
    print(unit[1])
```

```
kg
t
kNm
Nm
N
kN
MN
m
\mathsf{cm}
dm
mm
km
rad
deg
%
°C
Κ
MPa
```

Handling Units

Units can be added using operators:

```
v = 30 \text{ *ec.kNm}
```

```
v_t = v + 30*ec.kNm
```

You can also access the full unit registry:

```
u = 400 *ec.ureg.hours
print(u)
```

```
400 h
```

Convert units using Pint:

```
u.to(ec.s)
```

 $1440000\,\mathrm{s}$

Parsing

Cell Parsing

A simple parsing function extracts calculations from a cell:

```
v = 30 *ec.kNm

v_t = v + 30*ec.kNm

ec.parse_cell()
```

```
[{'variable_name': 'v',
  'expression': '30 * ec.kNm',
  'result': <Quantity(30, 'kNm')>},
  {'variable_name': 'v_t',
  'expression': 'v + 30 * ec.kNm',
  'result': <Quantity(60, 'kNm')>}]
```

Drawbacks

- The parsing function loses datatype information, returning rows as strings.
- Currently only assignments work, no conditionals, or other python syntax

```
b = 20

if b >20:
    b = 40
```

```
ec.parse_cell()
```

```
[{'variable_name': 'b', 'expression': '20', 'result': 20},
{'variable_name': 'b', 'expression': '40', 'result': 40}]
```

Markdown rendering

Parsed cell content is processed using sympy.sympify and converted to latex via the sympy latexprinter. Eventually the latexcode is inserted into a Markdown math environment. The ec.render() function is capable of the following:

Numeric representation

The numeric representation shows the Variablename and its valu

```
v = 30 *ec.kNm

v_t = v + 30*ec.kNm

Theta_pl_A= 5
m_u_A = 10
m_y_A=5
l=1
b_w=0.1
EI_II=20
q_S1_A= 10

ec.render(symbolic=True)
```

$$\begin{split} v &= 30 \cdot \text{kNm} = 30 \, \text{kNm} \\ v_t &= v + 30 \cdot \text{kNm} = 60 \, \text{kNm} \\ \Theta_{plA} &= 5 \\ m_{uA} &= 10 \\ m_{yA} &= 5 \\ l &= 1 \\ b_w &= 0.1 \\ EI_{II} &= 20 \\ q_{S1A} &= 10 \end{split}$$

Symbolic Representation

The symbolic representation is also showing the calculation.

```
alpha_u_A = np.sqrt(Theta_pl_A) / 2
Delta = ((np.sin(alpha_u_A) + (m_u_A - m_y_A) * l * b_w / (3 * EI_II)) * 24 *
EI_II / l**3)*ec.m
q_u_A = Delta + q_S1_A*ec.m
ec.render(raw=False)
```

$$\begin{split} \alpha_{uA} &= \frac{\sqrt{\Theta_{plA}}}{2} = 1.12 \\ \Delta &= \left(\sin(\alpha_{uA}) + \frac{\left(m_{uA} - m_{yA}\right) \cdot l \cdot b_w}{3 \cdot EI_{II}}\right) \cdot 24 \cdot EI_{II} \cdot \frac{1}{l^3} \cdot \mathbf{m} = 435.64 \, \mathbf{m} \\ q_{uA} &= \Delta + q_{S1A} \cdot \mathbf{m} = 445.64 \, \mathbf{m} \end{split}$$

Only symbolic

As a sidefunctionality, only the symbolic part can be shown.

```
Delta
l
x = 2*Delta
ec.render(symbolic=True, numeric=False)
```

$$\begin{split} \Delta &= \left(\sin(\alpha_{uA}) + \frac{\left(m_{uA} - m_{yA} \right) \cdot l \cdot b_w}{3 \cdot EI_{II}} \right) \cdot 24 \cdot EI_{II} \cdot \frac{1}{l^3} \cdot \mathbf{m} \\ l &= 1 \\ x &= 2 \cdot \Delta \end{split}$$

Recalling variables

The defined variables in the notebook are stored in a container. They can be recalled at anytime and ec.rendered again.

```
v
Delta
ec.render()
```

$$\begin{aligned} v &= 30 \cdot \text{kNm} = 30 \text{ kNm} \\ \Delta &= \left(\sin(\alpha_{uA}) + \frac{\left(m_{uA} - m_{yA} \right) \cdot l \cdot b_w}{3 \cdot EI_{II}} \right) \cdot 24 \cdot EI_{II} \cdot \frac{1}{l^3} \cdot \text{m} = 435.64 \text{ m} \end{aligned}$$

Multiple Rows

The markdown math environment is capable of displaying the equations in multiple rows:

```
v
Delta
Theta_pl_A
EI_II
v_t
ec.render(rows=3, symbolic=False)
ec.render(rows=5, symbolic=False)
```

$$v=30~\rm{kNm}\quad \Delta=435.64~\rm{m}\quad \Theta_{plA}=5$$

$$EI_{II}=20 \qquad v_t=60~\rm{kNm}$$

$$v=30~\rm{kNm}\quad \Delta=435.64~\rm{m}\quad \Theta_{plA}=5 \quad EI_{II}=20 \quad v_t=60~\rm{kNm}$$

Numpy functions

The package is based around the numpy functions and they should be used. Currently the numpyis stripped and the numpyfunction gets translated to sympy via sympify.

```
alpha = 45*ec.deg
test = np.atan(alpha.to(ec.los) + 25)
ec.render(raw=False)
```

$$\alpha = 45 \cdot ° = 45 °$$

$$test = \mathrm{atan} \ (\alpha + 25) = 1.53 \, \mathrm{rad}$$

An array is translated to a matrix.

```
F_x = np.abs(np.array([-13,30,23,12])*ec.kN)
F_v = F_x * 2
F_z = F_x*np.atan(alpha)**np.sqrt(1)
F_y = F_x * F_v
ec.render(symbolic=True)
```

$$F_{x} = \begin{bmatrix} -13 \cdot kN \\ 30 \cdot kN \\ 23 \cdot kN \\ 12 \cdot kN \end{bmatrix} = \begin{bmatrix} 13 \\ 30 \\ 23 \\ 12 \end{bmatrix} kN$$

$$F_v = F_x \cdot 2 = egin{bmatrix} 26 \\ 60 \\ 46 \\ 24 \end{bmatrix} \, \mathrm{kN}$$

$$F_z = F_x \cdot \operatorname{atan}^{\sqrt{1}}(\alpha) = \begin{bmatrix} 8.66\\19.97\\15.31\\7.99 \end{bmatrix} \text{kN} \cdot \text{rad}$$

$$F_y = F_x \cdot F_v = \begin{bmatrix} 338 \\ 1800 \\ 1058 \\ 288 \end{bmatrix} \text{kN}^2$$

Raw Markdown

As the markdowncode is stored anyways, it can be output aswell. Could be used to copy into a tabl

```
v
Delta
Theta_pl_A
ec.render(symbolic=True, raw=True)
```

Special Characters

Some special characters are inserted in the string before the sympy conversion takes plac In the output module, a replacement dictionary is created to replace the special characters. This can be expanded. It has to correspond to the latex syntax.

```
diam_infty = 20
infty__infty__diam = 10
ec.render(raw=False)
```

$$\emptyset_{\infty} = 20$$
$$\infty_{\infty}^{\infty \emptyset} = 10$$

Pint unit handling

```
v = v_t.to(ec.Nm) + 30*2*ec.Nm
q = v_t.magnitude*ec.Nm + v
q_shortcut = v_t.m * ec.Nm + v
ec.render()
```

$$\begin{aligned} v &= v_t + 30 \cdot 2 \cdot \text{Nm} = 60060.0 \text{ Nm} \\ q &= v_t \cdot \text{Nm} + v = 60120.0 \text{ Nm} \\ q^{shortcut} &= v_t \cdot \text{Nm} + v = 60120.0 \text{ Nm} \end{aligned}$$

Functions

It can be useful to display the calculations that have been done in a function environment. For that there is a second parsing function. The Funcion parses the local variables.

```
from IPython.display import Markdown
```

```
def test(alpha__top, b):
    x = alpha__top + b
    y = alpha__top-b*2
    z = x + y
    display(Markdown('**Only Symbolic representation**'))
    ec.render_func(numeric=False ,rows=2)
    display(Markdown('**Whole representation**'))
    ec.render_func(numeric=True ,rows=3)
    return z
```

```
z = test(3,4)
```

Only Symbolic representation

$$\begin{aligned} \alpha^{top} &= 3 & b &= 4 \\ x &= \alpha^{top} + b & y &= \alpha^{top} - b \cdot 2 \\ z &= x + y \end{aligned}$$

Whole representation

$$lpha^{top}=3$$
 $b=4$ $x=lpha^{top}+b=7$ $y=lpha^{top}-b\cdot 2=-5$ $z=x+y=2$

```
z_2 = test(5*ec.kNm + 3*ec.kNm, 3*ec.kNm)
```

Only Symbolic representation

$$lpha^{top} = 8 \text{ kNm}$$
 $b = 3 \text{ kNm}$ $x = \alpha^{top} + b$ $y = \alpha^{top} - b \cdot 2$ $z = x + y$

Whole representation

$$lpha^{top}=8\ \mathrm{kNm}$$
 $b=3\ \mathrm{kNm}$ $x=lpha^{top}+b=11\ \mathrm{kNm}$ $y=lpha^{top}-b\cdot 2=2\ \mathrm{kNm}$ $z=x+y=13\ \mathrm{kNm}$

Drawback

The ec. render function parses the assignments inside the function.

```
def test2(a, b):
    x = a + b
    y = a**b
    z = x + y
    return z

ec.render()
```

$$x = a + b = None$$

 $y = a^b = None$
 $z = x + y = None$

```
z = test2(3,4)
ec.render()
```

$$z = test_2(3,4) = 88$$

Markdown tables

It can be useful to summarize the calculations in a tabl For that the variables can easily be inserted into the tabl Using the function render_list.

```
import pandas as pd

# Example lists

col_1 = ec.render_list([z, v, q__shortcut, v_t], numeric=False, raw=True)

col_2 = ec.render_list([z, v, q__shortcut, v_t], symbolic=False, raw=True)

names = ['Höhe', 'Differenz', 'Test', 'Test3']
```

```
# Define column names
columnnames = ['Bezeichnung', 'Berechnung', 'Berechnung2']

# Create DataFrame
DF = pd.DataFrame(list(zip(names, col_1, col_2)), columns=columnnames)

# Display the DataFrame
display(Markdown(DF.to_markdown(tablefmt='pipe', index=False)))
```

Beze-ich-	Berechnung	Berechnung2
nung		
Höhe	$z=\mathrm{test}_2(3,4)$	z = 88
Differen	$v = v_t + 30 \cdot 2 \cdot \text{Nm}$	$v=60060.0\:\mathrm{Nm}$
Test	$q^{shortcut} = v_t \cdot \text{Nm} + v$	$q^{shortcut} = 60120.0 \: \mathrm{Nm}$
Test3	$v_t = v + 30 \cdot \mathrm{kNm}$	$v_t = 60\mathrm{kNm}$