

Datum	V	Thema
13.04.2018	01	Einführung / Qt Installation
20.04.2018	02	Grundlagen: Kontinuumsmechanik
27.04.2018	03	Grundlagen: Hydromechanik
04.05.2018	04	Grundlagen: Partielle Differentialgleichungen
11.05.2018	05	Grundlagen: Numerik, Qt Übung: Funktionsrechner
18.05.2018	06	Numerik: Finite Differenzen Methode I (explizit)
01.06.2018	07	Numerik: Finite Differenzen Methode II (implizit)
08.06.2018	08	Gerinnehydraulik: Theorie – Grundlagen
15.06.2018	09	Gerinnehydraulik: Programmierung, Übung 1
22.06.2018	10	Gerinnehydraulik: Programmierung, Übung 2
29.06.2018	11	Grundwassermodellierung: Catchment Übung
06.07.2018	12	Grundwassermodellierung: Datenbasierte Methoden I
13.07.2018	13	Grundwassermodellierung: Datenbasierte Methoden II
20.07.2018	14	Klausurvorbereitung

# Hydroinformatik II

## ”Prozesssimulation und Systemanalyse”

### BHYWI-08-09 @ 2018

### Gerinnehydraulik - Übungen

Olaf Kolditz

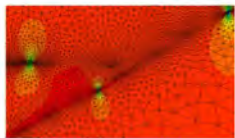
\*Helmholtz Centre for Environmental Research – UFZ

<sup>1</sup>Technische Universität Dresden – TUDD

<sup>2</sup>Centre for Advanced Water Research – CAWR

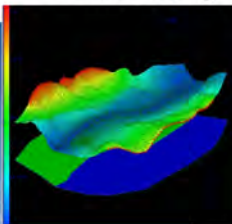
29.06.2018 - Dresden

$$\frac{d\psi}{dt} = \frac{\partial\psi}{\partial t} + \mathbf{v}^E \nabla \psi$$



Basics  
Mechanik

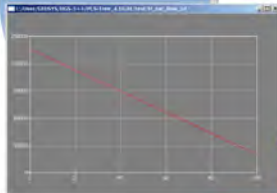
Anwendung



Numerische  
Methoden



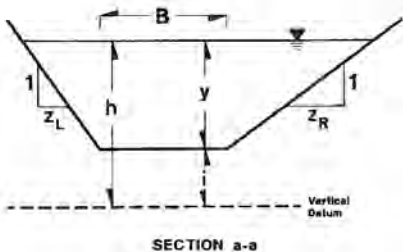
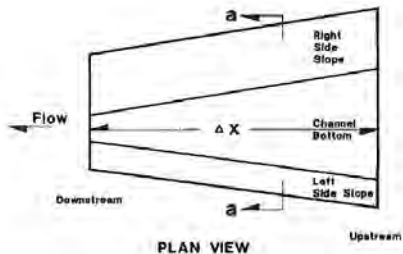
Programmierung  
Visual C++



Prozessverständnis

- 1 Abfallwirtschaft: Diffusionsprozesse
- 2 Hydrology: Gerinnehydraulik (→ this)
- 3 Grundwasserwirtschaft: Grundwasserhydraulik (→ next)

# Energiebetrachtung #3: Bernoulli



# Numerisches Verfahren #1

- ▶ Funktional: Energieerhaltung

$$f(h) = \left( h + \frac{Q^2}{2gA^2} \right) |_D - \left( h + \frac{Q^2}{2gA^2} \right) |_U + \Delta x \frac{(S_{f,U} + S_{f,D})}{2} \quad (1)$$

- ▶ Newton-Verfahren:  $\mathbf{x} = h$

$$h_{k+1} = h_k + \frac{f(h_k)}{f'(h_k)} = \frac{\mathbf{R}_k}{\mathbf{J}_k} \quad (2)$$

- ▶  $f'(h) = f'(y)$

$$\frac{d}{dh} \left( h + \frac{v^2}{2g} \right) = \frac{d}{dh} \left( h + \frac{Q^2}{2gA^2} \right) = 1 - \frac{Q^2}{2gA^3} \frac{dA}{dh} \quad (3)$$

$$\frac{dA}{dh} = \frac{d}{dh} (z(B + C_4y)) = B + C_4y + yC_4 = B + 2C_4y \quad (4)$$

Bleibt noch die Differenzierung der Streckenverluste

$$\frac{dS_f}{dh} = S'_f = \frac{d}{dh} \left( \frac{Q}{AR^{2/3}} \right)^2 \quad (5)$$

$$S'_f = \left[ Q^2 (By + C_4 y^2)^{10/3} \frac{4}{3} (B + C_5 y)^{1/3} C_5 \right] + \left[ (B + yC_5)^{4/3} \frac{-10Q^2}{3} (By + C_4 y^2)^{13/3} (B + 2C_4 y) \right] \quad (6)$$

$$S'_f = \frac{4}{3} Q^2 C_5 (By + C_4 y^2)^{-10/3} (B + C_5 y)^{1/3} - \frac{10}{3} Q^2 (B + 2C_4 y) (B + C_5 y)^{4/3} (By + C_4 y^2)^{-13/3} \quad (7)$$

# 3 levels of programming ...

- ▶ Q&D: Übung 1 (BHYWI-08-05-E): Funktionalität
- ▶ OOP: Übung 2 (BHYWI-08-06-E): Modularität
- ▶ GUI: Übung 3 (BHYWI-08-07-E): Interaktion (Ausgabe)
- ▶ GUI: Übung 4 (BHYWI-08-08-E): Interaktion (Eingabe)



```
int main(int argc, char *argv[])
{
    // Geometrie
    // Anfangsbedingungen
    // Randbedingungen
    // Parameter
    // Berechnungsgrößen
    // Berechnung (1. Iteration des Newton-Verfahrens)
    // Ausgabe der Ergebnisse
    // File (Übung E10A)
    // x-y Plot (Übung E10B)
}
```

```
int main(int argc, char *argv[])
{...
    // Geometrie
    int n = 11;
    double x[n];
    for(int i=0;i<n;i++)
        x[i] = -100. + i*10.;
    double bottom_elevation[n];
    for(int i=0;i<n;i++)
        bottom_elevation[i] = 0.04 - i*0.004;
...}
```

```
int main(int argc, char *argv[])
{...
    // Anfangsbedingungen
    double u_old[n];
    u_old[0]=0.244918436659073; //-100
    u_old[1]=0.243;                //-90
    u_old[2]=0.242293545352681; //-80
    u_old[3]=0.241;                //-70
    u_old[4]=0.240216955447788; //-60
    u_old[5]=0.235;                //-50
    u_old[6]=0.225684124843115; //-40
    u_old[7]=0.223;                //-30
    u_old[8]=0.220898136369048; //-20
    u_old[9]=0.201434531839821; //-10
    u_old[10]=0.1;                 //0
...}
```

Warum so genau?

```
int main(int argc, char *argv[])
{...
  // Randbedingungen
  u_old[10] = 0.1; // Wasserstand fluabwrts [m]
  double u_new[n];
  u_new[10] = 0.1; // Wasserstand fluabwrts [m]
...}
```

Tafelbild

```
int main(int argc, char *argv[])
{...
    // Parameter
    double discharge = 0.05; // Volumenfließrate [m3/s]
    double gravity = 9.81; // [m/s2]
    double friction_law_exponent = 0.5; // Chezy, Manning-St
    double error_tolerance = 1e-3; // [m]
    double bed_slope = 0.0004; // [m/m]
    double bottom_width = 1.; // [m]
    double m = 1.; //
    double friction_coefficient = 10.; //
...}
```

Tabelle

```
int main(int argc, char *argv[])
{...
    // Berechnungsgrößen
    double wetted_cross_section[n];
    double water_level_elevation[n];
    double flow_velocity[n];
    double Froude_number[n];
    double wetted_perimeter[n];
    double hydraulic_radius[n];
    double friction_slope[n];
...}
```

# Q&D #7 Berechnung Parameter

```
int main(int argc, char *argv[])
{...
  for(int i=0;i<n;i++)
  {
    wetted_perimeter[i] = bottom_width + 2.*sqrt(1.+m*m)*u_old[i];
    wetted_cross_section[i] = (bottom_width + m*u_old[i])*u_old[i];
    hydraulic_radius[i] = wetted_cross_section[i] / wetted_perimeter[i];
    water_level_elevation[i] = bottom_elevation[i] + u_old[i];
    flow_velocity[i] = discharge/wetted_cross_section[i];
    Froude_number[i] = flow_velocity[i]/(sqrt(gravity*wetted_cross_section[i]
                                              /sqrt(bottom_width*bottom_width+4.*m*m*wetted_cross_section[i])));
    friction_slope[i] = pow(flow_velocity[i]/(friction_coefficient*
                                              pow(hydraulic_radius[i],friction_law_exponent))
    }
  ...}
```

```
int main(int argc, char *argv[])
{...
    double N,N1,N2,N3,D,D1,D2,D21,D22;
    for(int i=0;i<n-1;i++)
    {
        N1 = pow(discharge,2)/pow(wetted_cross_section[i+1],2) + gravity*u_ol
        N2 = pow(discharge,2)/pow(wetted_cross_section[i],2) + gravity*u_ol
        N3 = gravity*(bed_slope - (friction_slope[i+1]+friction_slope[i])/2
        N = N1 - N2 - N3;
        D1 = pow(discharge,2)/pow(wetted_cross_section[i],3) * (bottom_widt
        D21 = friction_law_exponent*2.*(sqrt(1+m*m))/wetted_perimeter[i];
        D22 = (1.+friction_law_exponent)/wetted_cross_section[i] * (bottom_
        D2 = gravity*friction_slope[i]*(D21-D22)*(x[i+1]-x[i]);
        D = D1 + D2;
        u_new[i] = u_old[i] - N/D;
    }
...}
```

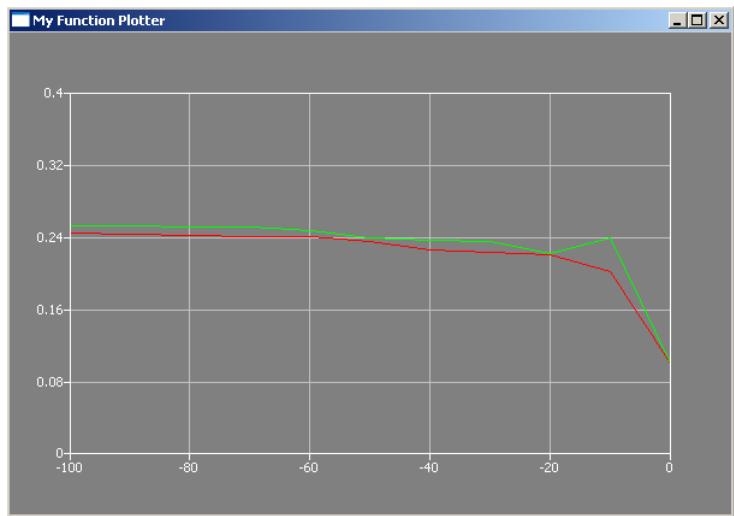


```
int main(int argc, char *argv[])
{...
    ofstream out_file("out.txt");
    out_file.precision(4);
    out_file << "Water depth (old):\t";
    for(int i=0;i<n;i++)
    {
        out_file << "\t" << u_old[i] << " ";
    }
    out_file << endl;
...
    out_file << "Water depth (new):\t";
    for(int i=0;i<n;i++)
    {
        out_file << "\t" << u_new[i] << " ";
    }
    out_file << endl;
    out_file.close();
...}
```

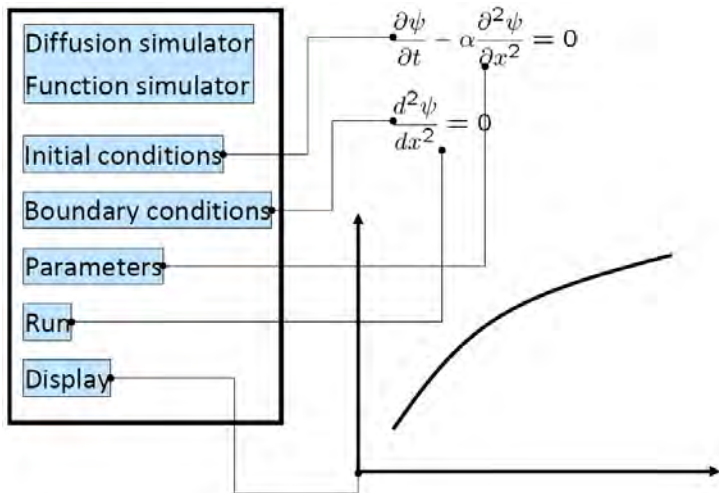
# Q&D #9 Ausgabe File

out.txt - Editor											
Datei Bearbeiten Format Ansicht ?											
D.25											
0.1											
Iteration: 0											
water depth (old):		0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.1
wetted perimeter:		1.71	1.71	1.71	1.71	1.71	1.71	1.71	1.71	1.71	1.28
wetted cross section:	0.313	0.313	0.313	0.313	0.313	0.313	0.313	0.313	0.313	0.313	
Hydraulic radius:		0.183	0.183	0.183	0.183	0.183	0.183	0.183	0.183	0.183	0.0857
water level elevation:	0.29	0.286	0.282	0.278	0.274	0.27	0.266	0.262	0.258	0.254	0.1
Flow velocity:	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.455
Froude number:	0.112	0.112	0.112	0.112	0.112	0.112	0.112	0.112	0.112	0.112	0.479
Friction slope:	0.0014	0.0014	0.0014	0.0014	0.0014	0.0014	0.0014	0.0014	0.0014	0.0014	0.0241
water depth (new):		0.259	0.259	0.259	0.259	0.259	0.259	0.259	0.259	0.259	0.242
Iteration: 1											
water depth (old):		0.259	0.259	0.259	0.259	0.259	0.259	0.259	0.259	0.259	0.1
wetted perimeter:		1.73	1.73	1.73	1.73	1.73	1.73	1.73	1.73	1.73	1.28
wetted cross section:	0.326	0.326	0.326	0.326	0.326	0.326	0.326	0.326	0.326	0.301	0.11
Hydraulic radius:		0.188	0.188	0.188	0.188	0.188	0.188	0.188	0.188	0.188	0.0857
water level elevation:	0.299	0.295	0.291	0.287	0.283	0.279	0.275	0.271	0.267	0.246	0.1
Flow velocity:	0.153	0.153	0.153	0.153	0.153	0.153	0.153	0.153	0.153	0.166	0.455
Froude number:	0.105	0.105	0.105	0.105	0.105	0.105	0.105	0.105	0.105	0.118	0.479
Friction slope:	0.00125	0.00125	0.00125	0.00125	0.00125	0.00125	0.00125	0.00125	0.00125	0.00125	0.0241
water depth (new):		0.267	0.267	0.267	0.267	0.267	0.267	0.267	0.267	0.253	0.242
Iteration: 2											
water depth (old):		0.267	0.267	0.267	0.267	0.267	0.267	0.267	0.267	0.253	0.242
wetted perimeter:		1.76	1.76	1.76	1.76	1.76	1.76	1.76	1.76	1.72	1.28
wetted cross section:	0.339	0.339	0.339	0.339	0.339	0.339	0.339	0.339	0.339	0.301	0.11
Hydraulic radius:		0.193	0.193	0.193	0.193	0.193	0.193	0.193	0.193	0.185	0.0857
water level elevation:	0.307	0.303	0.299	0.295	0.291	0.287	0.283	0.279	0.261	0.246	0.1
Flow velocity:	0.148	0.148	0.148	0.148	0.148	0.148	0.148	0.148	0.158	0.166	0.455
Froude number:	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.11	0.118	0.479
Friction slope:	0.00113	0.00113	0.00113	0.00113	0.00113	0.00113	0.00113	0.00113	0.00113	0.00113	0.0241
water depth (new):		0.274	0.274	0.274	0.274	0.274	0.274	0.274	0.262	0.253	0.242
Iteration: 3											
water depth (old):		0.274	0.274	0.274	0.274	0.274	0.274	0.274	0.262	0.253	0.242
wetted perimeter:		1.78	1.78	1.78	1.78	1.78	1.78	1.78	1.74	1.72	1.28
wetted cross section:	0.349	0.349	0.349	0.349	0.349	0.349	0.349	0.349	0.331	0.301	0.11
Hydraulic radius:		0.197	0.197	0.197	0.197	0.197	0.197	0.197	0.19	0.185	0.0857
water level elevation:	0.314	0.31	0.306	0.302	0.298	0.294	0.29	0.274	0.261	0.246	0.1
Flow velocity:	0.143	0.143	0.143	0.143	0.143	0.143	0.143	0.151	0.158	0.166	0.455
Froude number:	0.0962	0.0962	0.0962	0.0962	0.0962	0.0962	0.0962	0.104	0.11	0.118	0.479
Friction slope:	0.00104	0.00104	0.00104	0.00104	0.00104	0.00104	0.00104	0.00104	0.00104	0.00104	0.0241
water depth (new):		0.28	0.28	0.28	0.28	0.28	0.28	0.27	0.262	0.253	0.242

```
int main(int argc, char *argv[])
{...
    Plotter plotter;
    plotter.setWindowTitle(QObject::tr("My Function Plotter"));
    QVector<QPointF> points0;
    QVector<QPointF> points1;
    double l;
    for (int i=0;i<n;++i)
    {
        l = -100. + 10.*i;
        points0.append(QPointF(l,u_old[i]));
        points1.append(QPointF(l,u_new[i]));
    }
    plotter.setCurveData(0, points0);
    plotter.setCurveData(1, points1);
    PlotSettings settings;
    settings.minX = -100.0;
    settings.maxX = 0.0;
    settings.minY = 0.0;
    settings.maxY = 0.4;
    plotter.setPlotSettings(settings);
```



# OOP #1



```
int main(int argc, char *argv[])
{
    // Geometrie
    // Anfangsbedingungen
    // Randbedingungen
    // Parameter
    // Berechnungsgrößen
    // Berechnung (1. Iteration des Newton-Verfahrens)
    // Ausgabe der Ergebnisse
    // File (Übung E10A)
    // x-y Plot (Übung E10B)
}
```

```
Dialog::~Dialog()  
void Dialog::on_pushButtonIC_clicked()  
void Dialog::on_pushButtonBC_clicked()  
void Dialog::on_pushButtonMAT_clicked()  
void Dialog::on_pushButtonRUN_clicked()  
void Dialog::on_pushButtonSHO_clicked()
```

```
void Dialog::on_pushButtonIC_clicked()
{
    // 2 Anfangsbedingungen
    u_old[0]=0.244918436659073; //-100
    u_old[1]=0.243;                //-90
    ...
    u_old[9]=0.201434531839821; //-10
    u_old[10]=0.1;                //0
    pushButtonIC->setStyleSheet("background-color: green");
    pushButtonBC->setEnabled(true);
    out_file << lineEditIC->text().toStdString() << endl;
    double IC = lineEditIC->text().toDouble();
    for(int i=0;i<n-1;i++)
    {
        u_old[i] = IC;
    }
}
```

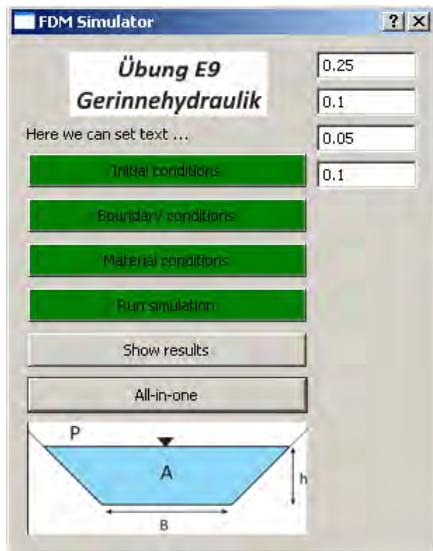


```
void Dialog::on_pushButtonBC_clicked()
{
    // 3 Randbedingungen
    double BCR = 0.05;
    BCR = lineEditBCR->text().toDouble();
    out_file << BCR << endl;
    u_old[10] = BCR; // Wasserstand fluabwrts [m]
    u_new[10] = BCR; // Wasserstand fluabwrts [m]
   _pushButtonBC->setStyleSheet("background-color: green");
   _pushButtonMAT->setEnabled(true);
}
```

```
void Dialog::on_pushButtonMAT_clicked()
{
    // Parameter
    discharge = 0.05; // Volumenfließrate [m3/s]
    gravity = 9.81; // [m/s2]
    friction_law_exponent = 0.5; // Chezy, Manning-Strickler
    error_tolerance = 1e-3; // [m]
    bed_slope = 0.0004; // [m/m]
    bottom_width = 1.; // [m]
    m = 1.; //
    friction_coefficient = 10.; //
    pushButtonMAT->setStyleSheet("background-color: green");
    pushButtonRUN->setEnabled(true);
}
```

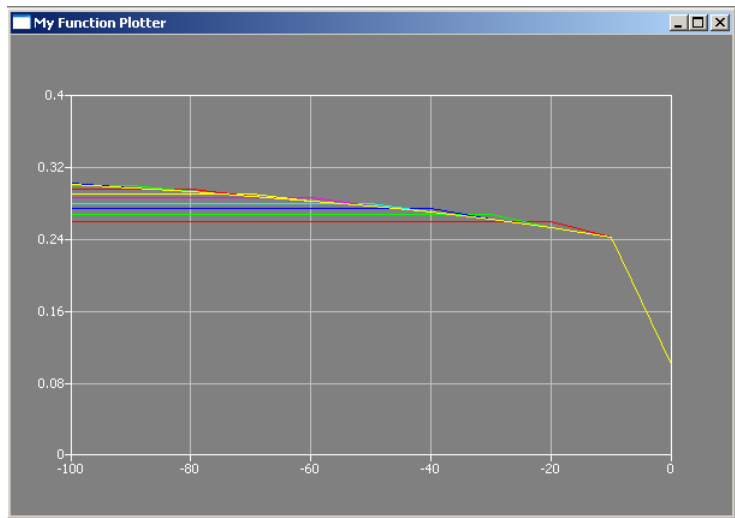
```
// Newton iteration loop
for(int k=0;k<kn;k++)
{...
    RunNewtonStep();
...}
```

```
void Dialog::on_pushButtonALL_clicked()
{
    on_pushButtonIC_clicked();
    on_pushButtonBC_clicked();
    on_pushButtonMAT_clicked();
    on_pushButtonRUN_clicked();
}
```



```
int main(int argc, char *argv[])
{
    QApplication a(argc, argv);
    //.....
    Dialog w;
    //splash.finish(&w); //test
    w.setWindowTitle("FDM Simulator");
    w.setFixedWidth(300);
    w.show();
    return a.exec();
}
```

```
int main(int argc, char *argv[])
{
    //.....
    QPixmap pixmap ("../E9.jpg");
    QSplashScreen splash(pixmap);
    splash.show();
    splash.showMessage(QObject::tr("Übung E9 wird geladen..."), Qt::black);
    QTime dieTime = QTime::currentTime().addSecs(3); while( QTime::current
        QCoreApplication::processEvents(QEventLoop::AllEvents
        // Warte-Funktion (http://lists.trolltech.com/qt-inte
}
```





# Software-Engineering

## GitHub

The screenshot shows the GitHub interface for the repository 'envinf / teaching'. At the top, the browser address bar shows 'https://github.com/envinf/teaching'. The repository name 'envinf / teaching' is displayed with statistics: 1 Unwatch, 0 Stars, and 0 Forks. Navigation tabs include Code, Issues (0), Pull requests (0), Projects (0), Wiki, Insights, and Settings. A description states: 'This repository is intended for teaching purposes at our partner universities'. Below this, repository statistics are shown: 3 commits, 1 branch, 0 releases, and 1 contributor. A 'Branch: master' dropdown and a 'New pull request' button are visible. Action buttons include 'Create new file', 'Upload files', 'Find file', and 'Clone or download'. A commit history table is shown below.

Author	Commit Message	Time
OlafKolditz	Update dummy.cpp	Latest commit b6c9194 14 days ago
hydrosystems	Update dummy.cpp	14 days ago
.gitignore	Initial commit	14 days ago
README.md	Initial commit	14 days ago

# BHYWI-08: Semester-Fahrplan

## Vorlesungen

Datum	E	Übungen
11.05.2018	01	Qt: Hallo World
11.05.2018	02	Qt: Funktionsrechner
18.05.2018	03	Qt: Explizite Finite-Differenzen-Methode
01.06.2018	04	Qt: Implizite Finite-Differenzen-Methode
15.06.2018	05	Qt: Gerinnehydraulik I (QAD)
22.06.2018	06	Qt: Gerinnehydraulik II (OOP)
22.06.2018	07	Qt: Gerinnehydraulik III (interaktiv)
29.06.2018	08	Qt: Gerinnehydraulik IV (interaktiv)