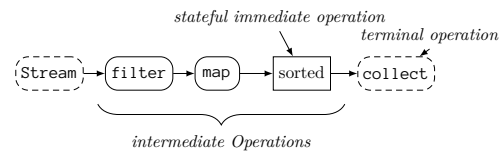


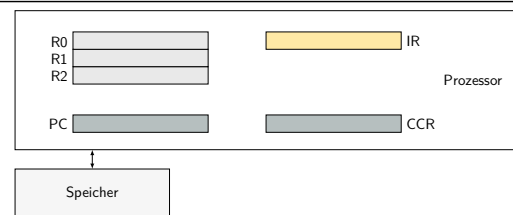
```
%%Einbindung erfolgt über:
\getGraphics{\Pfad}}
```

Pfad

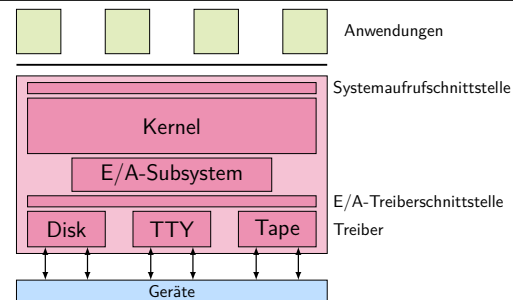
Ergebnis



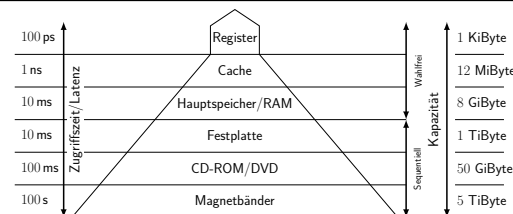
Java/StreamDemo.tex



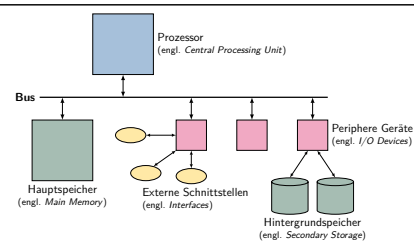
Rechner/Beispielprozessor.tex



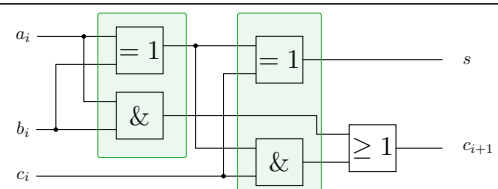
Rechner/Geraeteverwaltung.tex



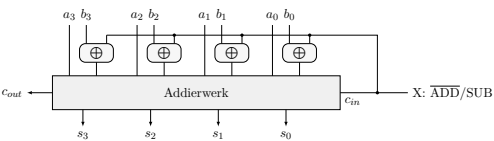
Rechner/Speicherhierarchie.tex



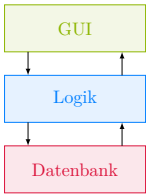
Rechner/HardwareSkizze.tex



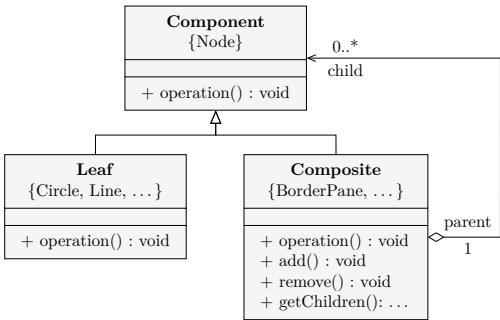
Schaltkreis/Volladdierer.tex



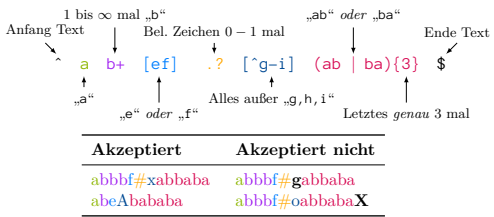
Schaltkreis/Addier-Subtrahierer.tex



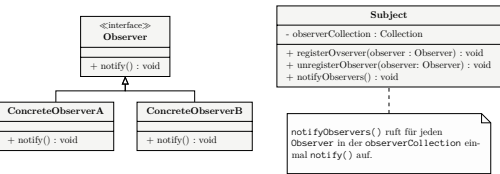
Software/DreiSchichtenArchitektur.tex



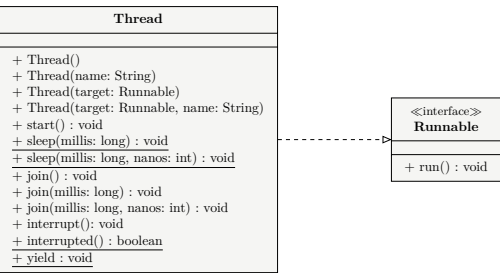
Software/UMLCompositePattern.tex



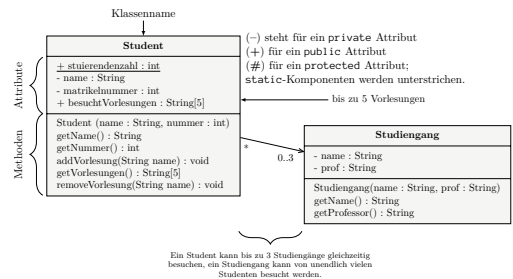
Software/RegexExample.tex



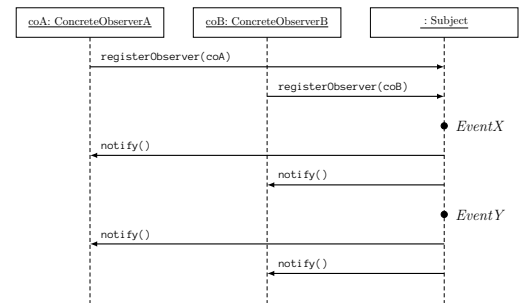
Software/UMLObserverPattern.tex



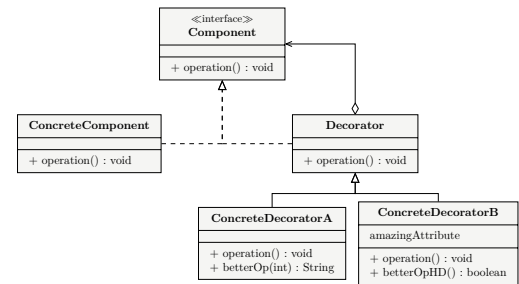
Software/UMLThread.tex



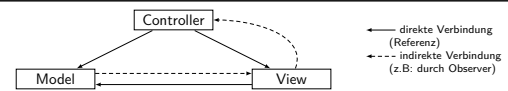
Software/UMLExample.tex



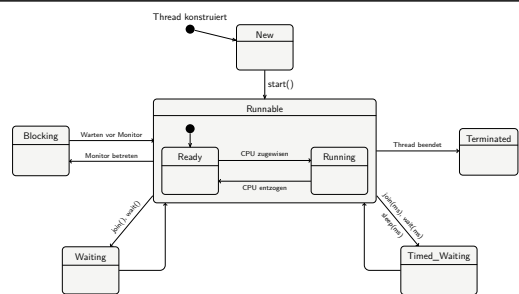
Software/UMLSEQObserverPattern.tex



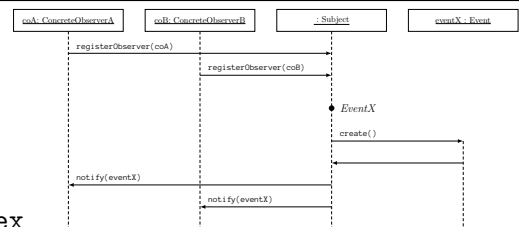
Software/UMLDecoratorPattern.tex



Software/ModelViewController.tex

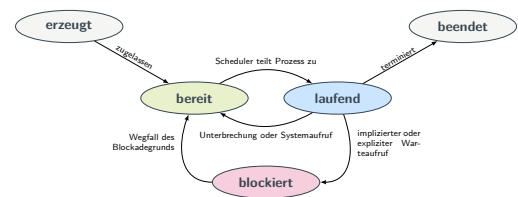


Software/ThreadStates.tex

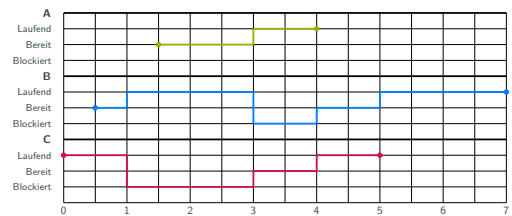


Software/UMLSEQObserverPatternAdapted.tex

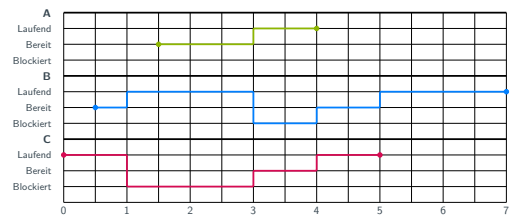
Prozesse/Prozesszustaende.tex



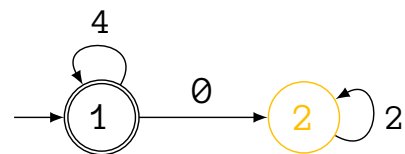
Prozesse/FCFS.tex



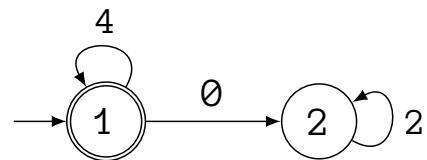
Prozesse/FCFS-WorstCase.tex



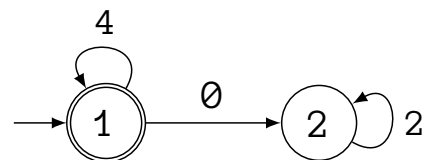
Automat/Demo-1.tex



Automat/Demo-2.tex



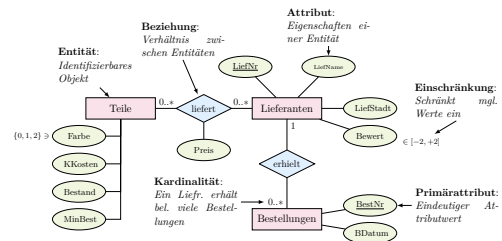
Automat/Demo.tex



Automat/Header.tex

Isch bin a Hädder!

Datenbanken/ERMEExample.tex



Code für diese Datei:

```
\documentclass[PLAIN]{Lilly}
\begin{document}
\begin{latex}
%%Einbindung erfolgt über:
\getGraphics{(Pfad)}
\end{latex}
\begin{tabularx}{\linewidth}{^m{0.5\linewidth}^>{\centering\arraybackslash}X+}
\toprule\headerrow Pfad & Ergebnis\\
\midrule
\verb|Java/StreamDemo.tex| & \getGraphics{Java/StreamDemo.tex}\\
\midrule\verb|Rechner/Beispielprozessor.tex| & \getGraphics{Rechner/Beispielprozessor.tex}\\
\midrule\verb|Rechner/Geraeteverwaltung.tex| & \getGraphics{Rechner/Geraeteverwaltung.tex}\\
\midrule\verb|Rechner/Speicherhierarchie.tex| & \getGraphics{Rechner/Speicherhierarchie.tex}\\
\midrule\verb|Rechner/HardwareSkizze.tex| & \getGraphics{Rechner/HardwareSkizze.tex}\\
\midrule\verb|Schaltkreis/Volladdierer.tex| & \getGraphics{Schaltkreis/Volladdierer.tex}\\
\midrule\verb|Schaltkreis/Addier—Subtrahierer.tex| & \getGraphics{Schaltkreis/Addier—
Subtrahierer.tex}\\
\midrule\verb|Software/DreiSchichtenArchitektur.tex| & \getGraphics[0.3\linewidth]{Software/
DreiSchichtenArchitektur.tex}\\
\midrule\verb|Software/UMLCompositePattern.tex| & \getGraphics{Software/UMLCompositePattern.
tex}\\
\midrule\verb|Software/RegexExample.tex| & \getGraphics{Software/RegexExample.tex}\\
\midrule\verb|Software/UMLObserverPattern.tex| & \getGraphics{Software/UMLObserverPattern.tex}
\\
\midrule\verb|Software/UMLThread.tex| & \getGraphics{Software/UMLThread.tex}\\
\midrule\verb|Software/UMLExample.tex| & \getGraphics{Software/UMLExample.tex}\\
\midrule\verb|Software/UMLSEQObserverPattern.tex| & \getGraphics{Software/
UMLSEQObserverPattern.tex}\\
\midrule\verb|Software/UMLDecoratorPattern.tex| & \getGraphics{Software/UMLDecoratorPattern.
tex}\\
\midrule\verb|Software/ModelViewController.tex| & \getGraphics{Software/ModelViewController.
tex}\\
\midrule\verb|Software/ThreadStates.tex| & \getGraphics{Software/ThreadStates.tex}\\
\midrule\verb|Software/UMLSEQObserverPatternAdapted.tex| & \getGraphics{Software/
UMLSEQObserverPatternAdapted.tex}\\
\midrule\verb|Prozesse/Prozesszustaende.tex| & \getGraphics{Prozesse/Prozesszustaende.tex}\\
\midrule\verb|Prozesse/FCFS.tex| & \getGraphics{Prozesse/FCFS.tex}\\
\midrule\verb|Prozesse/FCFS—WorstCase.tex| & \getGraphics{Prozesse/FCFS—WorstCase.tex}\\
\midrule\verb|Automat/Demo-1.tex| & \getGraphics{Automat/Demo-1.tex}\\
\midrule\verb|Automat/Demo-2.tex| & \getGraphics{Automat/Demo-2.tex}\\
\midrule\verb|Automat/Demo.tex| & \getGraphics{Automat/Demo.tex}\\
\midrule\verb|Automat/Header.tex| & \getGraphics{Automat/Header.tex}\\
\midrule\verb|Datenbanken/ERExample.tex| & \getGraphics{Datenbanken/ERExample.tex}\\
\midrule\bottomrule
\end{tabularx}
\clearpage
Code für diese Datei:
\begin{group}\scriptsize\ilatemx{./all.tex}\end{group}\end{document}
```