

```
kiwi series-detail algorithm-cpp -U
```

```
(base) root@59b33b7f8ba7:/datav/projects/algorithm-cpp/algorithm-cpp-0lbasic-04.5-cpp-sqrt# kiwi series-d
etail algorithm-cpp -U
Download algorithm-cpp.series.json: 100%|| | 12 KB/2 KB 00:00<00:00
List templ:
chapter: 0lbasic, caption: 01-hello, description: 你好
chapter: 0lbasic, caption: 02-makefile, description: 使用makefile编译
chapter: 0lbasic, caption: 03-c, description: c语言基础
chapter: 0lbasic, caption: 03.2-c-zip-parser, description: 解析zip文件
chapter: 0lbasic, caption: 03.3-c-mnist-parser, description: 解析mnist数据集
chapter: 0lbasic, caption: 03.4-c-numpy-tensor-parser, description: 解析numpy的tensor
chapter: 0lbasic, caption: 04.5-cpp-sqrt, description: 使用多种方法求解根号
chapter: 02nn, caption: 11-autograd, description: 自动微分，基于标量
chapter: 02nn, caption: 12-autograd-vector, description: 自动微分，基于向量
chapter: 02nn, caption: 13-autograd-matrix, description: 自动微分，基于矩阵
chapter: 02nn, caption: 03-linear-regression, description: 一元线性回归案例
chapter: 02nn, caption: 03.l-logistic-regression, description: 一元逻辑回归案例
chapter: 03render, caption: 01-rotation-album, description: 旋转的3d相册
chapter: 03render, caption: 02-show-obj-model, description: 3d渲染并加载obj模型
chapter: 03render, caption: 03-show-obj-model-light, description: 3d渲染并加载模型，具有漫反射
(base) root@59b33b7f8ba7:/datav/projects/algorithm-cpp/algorithm-cpp-0lbasic-04.5-cpp-sqrt# kiwi
```

```
kiwi get-series algorithm-cpp
```

```
cd algorithm-cpp
kiwi change-proj next
kiwi change-proj prev
```

kiwi get-templ algorithm-cpp-01basic-04.5-cpp-sqrt

```
(base) root@59b33b7f8ba7:/datav/projects/algorithm-cpp/algorithm-cpp-01basic-04.5-cpp-sqrt# kiwi series d
etail algorithm-cpp -U
Download algorithm-cpp.series.json: 100%|██████████████████████████████████████████| 2 KB/2 KB 00:00:00.00
List templ:
chapter: 01basic, caption: 01-hello, description: 你好
chapter: 01basic, caption: 02-makefile, description: 使用makefile编译
chapter: 01basic, caption: 03-c, description: c语言基础
chapter: 01basic, caption: 03.2-c-zip-parser, description: 解析zip文件
chapter: 01basic, caption: 03.3-c-mnist-parser, description: 解析mnist数据集
chapter: 01basic, caption: 03.4-c-numpy-tensor-parser, description: 解析numpy的tensor
chapter: 01basic, caption: 04.5-cpp-sqrt, description: 使用多种方法求解根号
chapter: 02nn, caption: 11-autograd, description: 自动微分，基于标量
chapter: 02nn, caption: 12-autograd-vector, description: 自动微分，基于向量
chapter: 02nn, caption: 13-autograd-matrix, description: 自动微分，基于矩阵
chapter: 02nn, caption: 03-linear-regression, description: 一元线性回归案例
chapter: 02nn, caption: 03.1-logistic-regression, description: 一元逻辑回归案例
chapter: 03render, caption: 01-rotation-album, description: 旋转的3d相册
chapter: 03render, caption: 02-show-obj-model, description: 3d渲染并加载obj模型
chapter: 03render, caption: 03-show-obj-model-light, description: 3d渲染并加载模型，具有漫反射
(base) root@59b33b7f8ba7:/datav/projects/algorithm-cpp/algorithm-cpp-01basic-04.5-cpp-sqrt# kiwi
```

kiwi get-templ algorithm-cpp-02nn-13-autograd-matrix