

#### Python开发辅助软件 提升工作效率

(Python: developing assistance software to improve work productivity)

馋师 (Aoik)

# D 内容 (Contents)



AoikHotkey

热键程序

AoikTraceCall

调用追踪

All-lines Commenting

全行注释

■ 第一部分 (Part 1)



#### AoikHotkey

热键程序

## ■ AoikHotkey 热键程序 – 特点 (Features)



- 跨平台: Windows, Linux (X11), MacOS (Cross-platform: Windows, Linux (X11), MacOS)
- 支持多组配置,通过热键切换 (Can switch between multiple configs using hotkeys)
- 调用 Python 函数 (Call Python functions)

■ AoikHotkey 热键程序 – 效果展示 (Demo)



- 打开文件、网页、程序 (Open files, webpages, programs)
- 多组配置,热键切换 (Switch between multiple configs using hotkeys)

■ AoikHotkey 热键程序 – 效果展示 (Demo)



- 替换文本:`12-> 127.0.0.1 (Substitute text)
- 保存URL到文件 (Save URL to file)

■ 第二部分 (Part 2)



#### AoikTraceCall

调用追踪

■ AoikTraceCall 调用追踪 – 效果展示 (Demo)



TCPServer

## ■ AoikTraceCall 调用追踪 – 实现思路 (Implementation)



- 正则选定范围: socketserver[.].\*
  (Use regular expressions to select functions)
- 拦截模块加载,替换选定函数 (Intercept module loading, replace selected functions)
- 被调用时打印调用参数和返回结果 (Print function arguments and return value when called)

## AoikTraceCall 调用追踪 – 特点 (Features)



- 对调用编号、缩进子调用、区别各线程 (Label calls, indent sub-calls, distinguish between threads)
- 展现定义函数的类,而非继承函数的类
   (Show a called function's defining class, not inheriting class)
- 标注重点函数
   (Highlight important functions)

■ AoikTraceCall 调用追踪 – 效果展示 (Demo)



Tornado

# ■ AoikTraceCall 调用追踪 – 特点 (Features)



- 赋值也能追踪
   (Can trace assignments as well)
- 定制展现效果 (Can customize presentation)
- 对代码无侵入 (Non-intrusive to existing code)

■ AoikTraceCall 调用追踪 – 应用场景 (Use cases)



- 代码研究 (Code study)
- 非侵入式流程测试 (Non-intrusive procedural testing)

**第三部分** (Part 3)



#### All-lines Commenting 全行注释

#### All-lines Commenting 全行注释



- 每行都要写注释 (Write comments for every line)
- 推崇的注释方式
  (Recommended way of writing comments)

#### ■ All-lines Commenting 全行注释 – 缺点 (Cons)



- 耗时:多用 10% 20% (Time-consuming: 10% - 20% more)
- 无趣:你懂的 (Boring: you got it)

■ All-lines Commenting 全行注释 – 优点 (Pros)



- 增进写码思考 (Improve thinking when coding)
- 减少读码思考 (Reduce thinking when reading)

多谢观赏 (Thank you)



Github

