

时间: 20:30~22:00

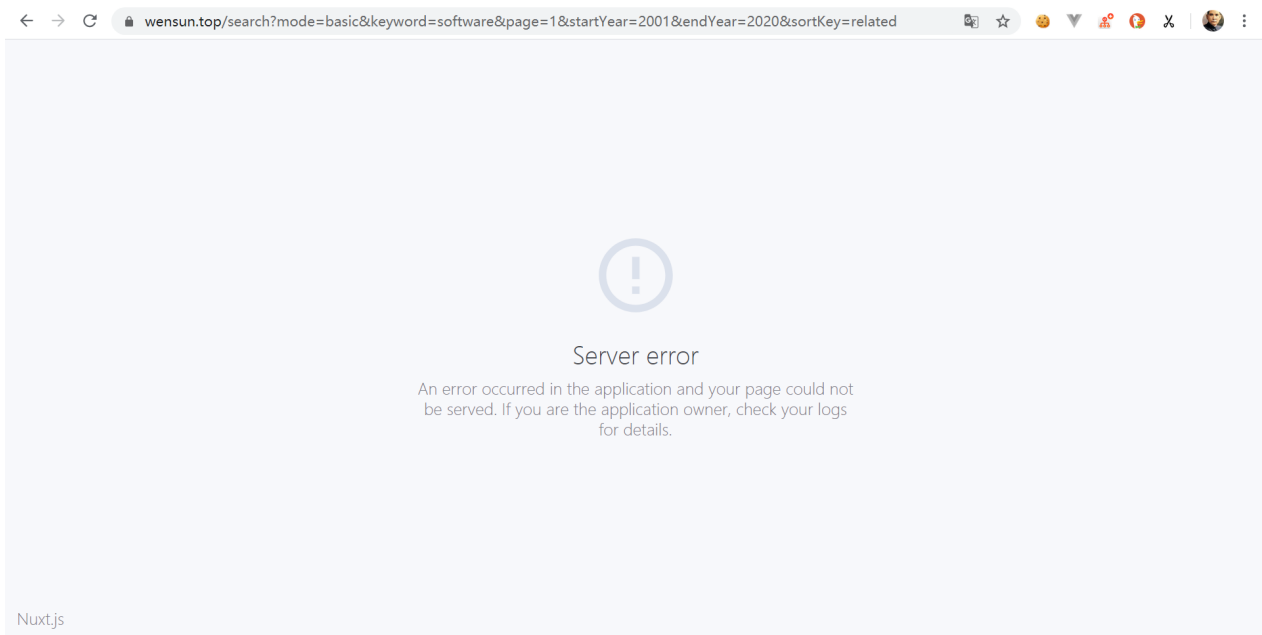
与会人员: 陈耿阳 田晨江 赵文祺 孙逸伦

记录人: 田晨江

议题

上期问题跟进：

- ☒ <http://35.221.128.241:8081/portrait/journal?journal=ACCESS> 数据量太大 后端会返回500“Java Heap Space” 数据量小一点的可以获取
- ☒ 画像页论文：不同排序标准下返回的内容相同
- ☒ 搜索：无法获取和搜索条件匹配的数据（如开始时间和结束时间）
- ☐ 作者的关系图暂时还都用一样的数据
- ☐ 如何解决前端数据过慢导致页面无法加载的问题
- ☒ 【重要紧急】普通搜索无法加载，刷新后500



- ☒ 筛选条件有的出现在同一行，有的会换行

- ☐ Zimu Yuan(1)
- ☐ Muyue Feng(1) ☐ Feng Li(1)
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- ☐ Qian Tang(1) ☐ He Su(1)
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- ☐ Wei Huo(1) ☐ Chang Liu(1)
- ☐ En Ye(1)
- ☐ Debra J. Richardson(1)
- ☐ Leif Singer(1)

☒ 搜索接口filter by early会返回所有数据里最早的（而不是指定时间范围里最早的）

Papers
Sort By early
Filter By

Automatic synthesis of recursive programs: the proof-planning paradigm

A. Armando A. Smaill I. Green ASE 1997

We describe a proof plan that characterises a family of proofs corresponding to the synthesis of recursive functional programs. This plan provides a significant degree of automation in the construction of recursive programs from specifications, together with correctness proofs. This plan makes use of meta-variables to allow successive refinement of the...

keywords: Automation Artificial intelligence Bridges Automatic control Process control Logic programming Filters functional programming program show more

verification programming theory automatic synthesis recursive programs proof-planning paradigm recursive functional programs correctness...

Time Range

2001 - 2020

Authors

- ☐ Xavier Franch(1)
- ☐ Musfique Rahman(1)
- ☐ Dharani Palani(1)

☒ 关系图tooltip页面切换不清除

☒ 关系图tooltip位置错误

☒ 高级搜索弹出框不会置于其他组件之上

OASIS
software
Advanced Search

About 2033 Results

Papers

Stateful testing: Finding more errors in code

Yi Wei Hannes Roth Carlo A. Furia Yu Pei Alexander Horn

Automated random testing has shown to be an effective way to find bugs in code. However, generating test cases is often a difficult task. In this article, we introduce a new technique introduced in this article, generates new test cases...

keywords: Testing Contracts Databases Search problems Arrays Data structures testing dynamic analysis random testing dynamic analysis show more

Code-based automated program fixing

Yu Pei Yi Wei Carlo A. Furia Martin Nordio Bertrand Meyer ASE 2011

Initial research in automated program fixing has generally limited itself to specific areas, such as data structure classes with carefully designed interfaces, and relied on simple approaches. To provide high-quality fix suggestions in a broad area of applicability, the present work relies on the presence of contracts in the code, and on the availability of static and dynamic...

Advanced Search

related

- with all of the words e.g. Software
- return paper authored by e.g. M. Erwig
- return paper authored from e.g. UC Berkeley
- return papers published in e.g. ASE
- return papers dated between 2001 - 2020

Time Range

2001 - 2020

Authors

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