[{"name":"Suggestion: align fib() function to DSB boundary (64 byte)","link":"https:// github.com//drujensen/fib/issues/129"},{"name":"Pypy benchmark for python", "link": "https://github.com//drujensen/fib/issues/125"}, {"name": "Does this still work?","link":"https://github.com//drujensen/fib/issues/121"},{"name":"The fastest languages are cheating", "link": "https://github.com//drujensen/fib/issues/119"}, {"name":"dotnet 3.1","link":"https://github.com//drujensen/fib/issues/114"}, {"name":"Much faster version for Julia, using the same algorithm but with proper coding.","link":"https://github.com//drujensen/fib/issues/113"},{"name":"Add Assembly Script", "link": "https://github.com//drujensen/fib/issues/106"}, {"name": "Add V to the benchmark", "link": "https://github.com//drujensen/fib/issues/103"}, {"name": "Interpreted OCaml ?"."link":"https://github.com//drujensen/fib/issues/100"},{"name":"Average time","link":"https://github.com//drujensen/fib/issues/96"},{"name":"DLang. add GDC and DMD compiler", "link": "https://github.com//drujensen/fib/issues/95"}, {"name": "Python: Another version", "link": "https://github.com//drujensen/fib/issues/86"}, {"name": "Change all examples to take a parameter", "link": "https://github.com//drujensen/fib/issues/85"}, {"name": "Some performance differences are not due to languages, but to processors", "link": "https://github.com//drujensen/fib/issues/46"}, {"name": "Add benchmark with C#+CoreRT", "link": "https://github.com//drujensen/fib/issues/21"}]