



GNU C-GRAPH

Free Software that makes learning about convolution easy

Delivered by email

03 March 2017

References:

US Copyright Office Application Case No. 1-3008147235 : Hthesis

US Copyright Office Application Case No. 1-3008018831: GNU C-Graph 2.0

The Register of Copyrights
Copyright Office
Library of Congress
101 Independence Avenue SE
Washington, DC 20559
United States of America

Dear Sir/Madam

Obstruction of Copyright Registration:
GNU C-Graph 2.0 Case No. 1-3008018831 and Hthesis Case No. 1-3008147235

I wish to file a complaint against your registration specialists, Heather Martley and Charles Bubeck concerning the manifest obstruction of the captioned applications for registration, [GNU C-Graph 2.0](#) and [Hthesis](#), and their deliberate communication of false and misleading statements intended to preclude registration of the work deposited with the Library of Congress as provided under United States copyright law. I filed both applications through your Electronic Copyright Office on 2 January 2016. Links to copies of the email communications with Martley and Bubeck as well as my complaints to the Copyright Office are enumerated below.

In my GATT application of 27 October 2016, I advised you that GNU C-Graph and Hthesis are targets of an international criminal enterprise engaged with the cover-up of a policy of *apartheid* (whose underlying crimes include theft, fraud and murder) administered by the authorities of the University of Aberdeen, Scotland, and their agents who include professors at the Massachusetts Institute of Technology. [2] I have also informed the Federal Bureau of Investigation of the indefensible and discriminatory actions to obstruct my applications for copyright registration - apparently in concert with the operations of the elite criminal enterprise.

5 Roehampton Circle, Kingston 19, Jamaica
Telephone: (876) 485-1321 / (876) 924 0800
www.gnu.org/software/c-graph | agt@codeartnow.com
twitter: @GnuCgraph

1. Obstruction of Hthesis Registration

In respect of Hthesis, Martley advised in her email of 10 August 2016, that “[works] first published between January 1, 1978 and March 1, 1989 must have been published with an adequate copyright notice” for “[if] the work was published without a notice, registration is not possible”. Martley failed to advise me that the absence of a copyright notice does not preclude registration as US copyright law provides for registration of foreign works published without copyright notice pursuant to Title V of the Uruguay Round Agreements Act 1994 (GATT provisions). Martley’s communication of 10 August 2016 - corroborated by Bubeck’s ill-advised defence of 31 January 2017 - thereby constitutes false and misleading information by material omission.[1][9]

The Register of Copyrights shall note that in responding to my complaint of 10 January 2017 concerning the inordinate delay in processing my application for registering GNU C-Graph - which is now almost four months beyond the maximum 10-month period prescribed - Bubeck declined to address the matter at hand, deliberately sidestepping the issue to uphold Martley’s false and misleading advice in respect of Hthesis.[1][3][9] The Register of Copyrights will note further that the reply to my status request from the Copyright Office of 23 January, remarkably, excluded all links embedded in my complaint of 10 January – notably that to my GATT application of 27 October 2016 for the registration of “Interactive Computer Package Demonstrating: Sampling Convolution and the FFT”. [2]

In the latter GATT application, I outlined unassailable evidence of my authorship and included links to criminal complaints filed in the matter. The deposit for “Interactive Computer Package Demonstrating: Sampling Convolution and the FFT” includes the source code “Hthesis”, invokes the provisions of Title 17 U.S.C. 104A and, accordingly, supersedes my application for registration under case number no. 1-3008147235.

2. Obstruction of GNU C-Graph 2.0 Registration

As regards GNU C-Graph (of which Hthesis is the first pre-existing computer program constituting the material underlying work) the Copyright Office’s first communication was emailed by Martley on 27 January 2017 – 13 months after I submitted the application, three months beyond the maximum 10-month limit prescribed. Despite having held the application for 13 months, Martley effectively confessed to her failure to examine the source code deposited.

In her email of 27 January, Martley again purveyed false information advising - contrary to Title 37, Code of Federal Regulations - that my GNU C-Graph user manual could not be registered with the

computer program.[6][7][13] The Register of Copyrights will observe my communications with copyright officer William Nelson on 23 February 2016 concerning my amendments to the “Author Created” and “Limitation of Claim/Material included” fields to explicitly include, *inter alia*, the GNU C-Graph 2.0 user manual as provided by 37 C.F.R § 202.3(b)(4)(i)(A). My email to Nelson also contained the link to my letter of 16 February 2016, which stipulated the amendments to the filing.[3][12][13]

My further Complaint to the Register of Copyrights dated 31 January 2017 reiterates my assertion alleging cooperation between copyright specialists and the afore-mentioned criminal enterprise, and requests an immediate transfer of responsibility for my applications to your senior staff.[8]

3. Attack on Right to be Recognised as Author

As the status of copyright holder derives from the moral right of paternity, obstruction of registration is, *prima facie*, an attack on my right to demand recognition as author of the work in issue and accordingly an action congruent with the purposes of the criminal enterprise. In light of the facts and the evidence, this unprecedented obstruction by the Copyright Office bears the unmistakable signature of the above-noted *apartheid* regime.

Your copyright specialists appear to be concocting their own alternative procedures - undermining the integrity of the United States Copyright Office. I demand that the Register of Copyrights immediately transfer responsibility for the applications in issue (namely the registration of GNU C-Graph 2.0 and “Interactive Computer Package Demonstrating: Sampling Convolution and the FFT”) to competent senior staff who can be relied on to adhere to the rules and regulations prescribed by the Library of Congress – and the law.

Sincerely


Adrienne Gaye Thompson

cc:

The Federal Bureau of Investigation:

- tips.fbi.gov
- FBI Boston <boston@ic.fbi.gov>

Notes:

1. Email from Martley (cop-ad@loc.gov) concerning Hthesis, 10 August 2016 <codeartnow.com/code/download/c-graph-1/c-graph-1-buffet/copyright.gov.hthesis-10.aug.2016.pdf>;
2. GATT application for “Interactive Computer Package Demonstrating: Sampling Convolution and the FFT”, 27 October 2016 <codeartnow.com/code/download/c-graph-1/c-graph-1-buffet/hthesis-gatt-registration.pdf>;
3. Complaint to Register of Copyrights (ctoinfo@loc.gov , https://www.copyright.gov/forms/status_form.html) 10 and 23 January 2017 <codeartnow.com/code/download/c-graph-1/c-graph-1-buffet/copyright.gov.gnucgraph-10.jan.2017.pdf>;
4. Reply from Copyright Office (copyinfo@loc.gov) 10 January 2017 <codeartnow.com/code/download/c-graph-1/c-graph-1-buffet/copyright.gov.gnucgraph-10b.jan.2017.pdf>
5. Reply from Copyright Office (copyinfo@loc.gov) 23 January 2017 <codeartnow.com/code/download/c-graph-1/c-graph-1-buffet/copyright.gov.gnucgraph-23b.jan.2017.pdf>;
6. Email from Martley (cop-ad@loc.gov) re GNU C-Graph 2.0, 27 January 2017 <codeartnow.com/code/download/c-graph-1/c-graph-1-buffet/copyright.gov.gnucgraph-27a.jan.2017.pdf>;
7. Interim reply to Martley 30 January 2017 <codeartnow.com/code/download/c-graph-1/c-graph-1-buffet/copyright.gov.gnucgraph-27.jan.2017.pdf>;
8. Complaint to Register of Copyrights, 31 January 2017 <codeartnow.com/code/download/c-graph-1/c-graph-1-buffet/copyright.gov-31a.jan.2017.pdf>;
9. Email from Bubeck (cop-ad@loc.gov), 31 January 2017 <codeartnow.com/code/download/c-graph-1/c-graph-1-buffet/copyright.gov.hthesis-31b.jan.2017.pdf>;
10. Reply to Bubeck 31 January 2017 <codeartnow.com/code/download/c-graph-1/c-graph-1-buffet/copyright.gov-31.jan.2017.pdf>;
11. Letter from Bubeck (via mail), 01 February 2017, <codeartnow.com/code/download/c-graph-1/c-graph-1-buffet/copyright.gov-01.feb.2017.pdf>;
12. Letter amending GNU C-Graph 2.0 registration application, emailed 23 February 2016 to William Nelson (ctoinfo@loc.gov) <codeartnow.com/code/download/c-graph-1/c-graph-1-buffet/copyright.gov-16.feb.2016.pdf>;
13. 37 C.F.R. § 202.3(b)(4)(i)(A):
To register a computer program together with the user manual or other documentation for that program, the applicant should submit identifying portions of the program code along with one complete copy of the manual or other documentation.