LICENCE

CAIN-21 (Content Adaptation Integrator in the MPEG-21 framework), composed by the CAIN-21 Engine and the following CAIN-21 CATs (Content Adaptation Tools): ForwardVideoTranscoderCAT, ImageTranscoderCAT, HttpVideoStreamServerCAT, ResourceLoaderCAT; is made publicly available under a dual-license model. Besides, these models include the additional conditions of Annex 1.

CAIN-21 is freely available for non-commercial use under the terms of the GNU General Public License version 2 (GPLv2). A proprietary version of CAIN-21 for no GPLv2 or commercial use is made available under different license terms.

We provide CAIN-21 with no warranty or support. Users willing support may use the second license model.

Your downloading and/or use of the code signifies acceptance of the terms and conditions of this license. If you are unable to comply with the license terms, please immediately destroy all copies of the code in your possession.

GPLv2 license

This license is appropriate for open source developers willing to comply the terms of the GPLv2 license.

The open source community can use and extend the source code of CAIN under the GPLv2 license terms. Please read the full text of the GPLv2 prior to downloading and/or using the CAIN-21 source code.

<http://www.gnu.org/licenses/gpl-2.0.html>

No GPLv2 and commercial use license.

This is the appropriate version to use for the development of proprietary and commercial software.

Professional and commercial users who do not want to share their source code under the GPLv2 conditions can use CAIN-21 by prior reaching a license agreement. In order to negotiate such license agreement, please refer to the contact person in the list of authors.

Annex 1

Both license models include the additional requirement of maintaining or extending the list of authors and
acknowledges. Redistributions of source code must retain or extend the terms of this license.

Additionally, authors involved in research whose publications use, derive from or extend the capabilities of CAIN-21 must do references to [1] and [7] in the list of research publications provided below.

AUTHORS

The following people have contributed to the design and development of CAIN-21:

* Jesús Bescós Cano
* Narciso García Santos
* Luis Herranz Arribas
* Fernando López Hernández
* José M. Martínez Sánchez (contact person)
* Javier Molina Vela
* Víctor Valdés López

PUBLICATIONS

The following list of research publications are related to CAIN-21:


ACKNOWLEDGEMENTS

This work was supported by:

* The Video Processing ad Understanding Lab (VPU Lab) at Universidad Autónoma de Madrid (UAM) who hosted and executed the design and development of this software.

* The Ministerio de Ciencia e Innovación of the Spanish Government through the FPU fellowship grant under the name of Fernando López.

* The European Commission under projects IST-IP-001765 - aceMedia-, and IST-FP6-027685 -MESH-).

* The Comunidad de Madrid under project S-0505/TIC-0223 - ProMultiDis-CM.