The need for CHOICE

(Co-operative Hierarchical Object Indexing and Caching for Europe)

- Two related projects:
 - CHIC (Co-operative Hierarchical Indexing Co-ordination)
 - » Aims to co-ordinate indexing to produce a coherent, structured index of R&D information for Europe.
 - » Very early stages
 - » May use results from DESIRE (not decided)

CHOC (Co-operative Hierarchical Object Caching)

http://www.terena.nl/tech/projects/choc/



CHOC

(Co-operative Hierarchical Object Caching)

- Two successful caching workshops in Budapest for CEE countries (INSIGHT project, NATO ANW)
- Urgent need for co-ordination internationally
- Strong feeling from European R&D networking community and other bodies (e.g. CCIRN)



CHOC Objectives

- Promote the deployment of caching hierarchies in
- Linking these with initiatives in the US (NLANR).
 Co-ordination with other work on caching in Europe (DESIRE, INSIGHT, etc.)
- · Provision of documentation and information for those wishing to start a caching service.



CHOC Activities

- Establishment of a task force:
- · Creation and maintenance of documentation.
- Establishment of European cache hierarchy and organisation of coordination meetings.
- Maintenance of information on caching initiatives in various countries.



CHOC Workplan

- · Feasible short-term gains
- Three Work Packages: WP1 Cache Co-ordination
 - » WP1.1 Survey

 - » WP1.2 Initial infrastructure changes
 - » WP1.3 Maintenance of cache relationships
 - WP2 Information on caching technologyWP3 Education



CHOC Will NOT...

- CHOC is not concerned with software / hardware development or configuration, only international cooperation
- Cannot determine a country's / network's caching
- Can only advise cannot enforce leading by example



CHOC Current Status

- Creation of mailing list tf-cache@terena.nl
 - >200 members
 - Used for dissemination
 - Expected to be used later for coordination of peering relationships
- Survey of cache maintainers
 - >160 responses
 - Detailed analysis available at:
 http://w3cache.icm.edu.pl/survey/results/



Iohn Martin < martin@terena nl>

- First meeting 26th September, Amsterdam
 - 14 representatives from 10 countries
 some workplan chages:
 - - » removal of "Education
 - » addition of "Statistics collation"
 - » increase priority of information resources
 » development of "justification" paper
 European level cache unfeasible

 - Concentration on bilateral peering relationships
 - Real results by 1st Jan 1997.
- Next meeting 23rd January 1997, Amsterdam



Problems...

- Transit traffic for international parenting
- Tracking bilateral international interconnections transition towards TEN-34
- CIX establishment / peering



John Martin <martin@terena.nl>

Joining in

- Most work carried out on electronic mailing lists.
 - Send a message to "mailserver@terena.nl" containing a "subscribe" command.
- To join a TERENA WG (e.g. WG-LLT)
 - subscribe WG-LLT Your Real Name
- To join TF-CACHE
 - subscribe TF-CACHE Your Real Name
- Contacting TERENA
 - Send a message to "tech-staff@terena.nl"



John Martin <martin@terena.nl>