

Previous KSCO Events

- ◆ KSCO-1999 International Workshop on Knowledge-Based Planning for Coalition Operations, May 1999, Edinburgh, Scotland.
 - Working parties proposed series of Coalition Experiments Binni scenario adopted for community experimentation.
 - Working Group on KSCO formed and first meeting held to plan community activities.
- Coalition Experiments and multi-national joint experimentation encouraged.
- ♦ KSCO-2002 Second Conference on Knowledge Systems for Coalition Operations, June 2002, Toulouse, France.
- ◆ IEEE Intelligent Systems, Special Issue on Knowledge Systems for Coalition Operations, Volume 17 Number 2, May/June 2002.
- ★ KSCO-2004 Volume of Papers on Knowledge Systems for Coalition Operations, October 2004. Planned conference in Pensacola, Florida, USA cancelled during active hurricane season (Ivan in September 2004).
- ★ KSCO-2006 Third Conference on Knowledge Systems for Coalition Operations, part of IEEE Workshop on Distributed Intelligent Systems (DIS-2006), June 2006, Prague, Czech Republic.
- ★ KSCO-2007 Fourth Conference on Knowledge Systems for Coalition Operations, part of IEEE International Conference on Integration of Knowledge Intensive Multi-Agent Systems Modeling, Evolution and Engineering (KIMAS-2007), May 2007, Waltham, MA, USA.
- ♦ KSCO-2009 Fifth Conference on Knowledge Systems for Coalition Operations, March/April 2009, Southampton, UK.



KSCO Working Group

- ◆ Jean Berger (DRDC, Canada)
- ◆ Jeff Bradshaw (IHMC, USA)
- ◆ David Brown (MITRE, USA)
- Richard Davis (DSTO, Australia)
- Susan Davies (Southampton University, UK)
- ♦ Roberto Desimone (QinetiQ, UK)
- ◆ Jerry Dussault (AFRL, USA; TTCP Representative)
- ♦ Roozbeh Farahbod, DRDC, Canada
- ◆ Dan Fayette (AFRL, USA)
- ♦ Scott Fouse (IS, USA)
- Nort Fowler (AFRL, USA; now retired)
- ♦ Uwe Glaesser, Simon Fraser University, Vancouver, BC, Canada
- ♦ Vladimir Gordoteski (St. Petersburg Inst. for Info. and Automation, Russia)
- ♦ Adel Guitouni, DRDC, Canada
- **♦** Jim Hendler (University of Maryland, USA)
- ◆ Jan Jelínek (Honeywell, USA)
- ◆ Dale Lambert (DSTO, Australia)
- James Lawton (AFRL, USA)
- ◆ Paul Losiewicz (EOARD/London, USA)
- ♦ Vijay Kowtha (ONR Global/London, USA)
- ◆ Barry McKinney (EOARD/London, USA)
- ◆ Rick Metzger (AFRL, USA)
- ◆ Jitu Patel (Dsl, UK; TTCP Representative)
- Michal Pěchouček (Czech Technical University in Prague, Czech Republic)
- Martin Rehák (Czech Technical University in Prague, Czech Republic)
- ◆ Tony Rathmell (DSTL, UK)
- ♦ Niranjan Suri (IHMC, USA)
- ◆ Austin Tate (AIAI, University of Edinburgh, UK)
- Gerhard Wickler (AIAI, University of Edinburgh, UK)



KSCO Topics

- Innovative theory and techniques for coalition formation and support to similar "virtual organisations"
- Applications and requirements for knowledge-based coalition planning and operations management
- Knowledge-based approaches to command and control
- Knowledge-based approaches to coalition logistics
- Knowledge-based approaches to Operations-Other-Than-War such as peace keeping missions and other humanitarian operations
- Multi-agent systems and the concept of agency in coalitions
- Tools and techniques for knowledge-based simulation and modelling of coalition operations
- Security and maintenance of private information or knowledge in coalition operations
- Autonomous vs. centrally managed coalition operations



KSCO Issues

- Different doctrine, decision making, rules of engagement and, in general, mission "agendas"
- Different technology skill and equipment levels
- Questionable compatibility of respective national information systems
- Limited models for coalition force operations
- Command authorities agreement and transfers
- Information systems resource sharing agreements & capacity
- Different interpretation of situational information
- Lack of compatible security architectures

From LeRoy Pearce, Canadian MOD



TTCP The Technical Cooperation Program



- ◆ Australia, Canada, New Zealand, UK, USA
- ◆ TTCP C3I Group Command, Control, Communication and Information Systems
- ◆ Technical Panel (TP4) Dynamic Planning and Scheduling**
- Created Binni Scenario
- Encouraged KSCO and Coalition Experiments
- http://www.dtic.mil/ttcp/

** Previously Action Group (AG1) - Dynamic Planning and Execution.



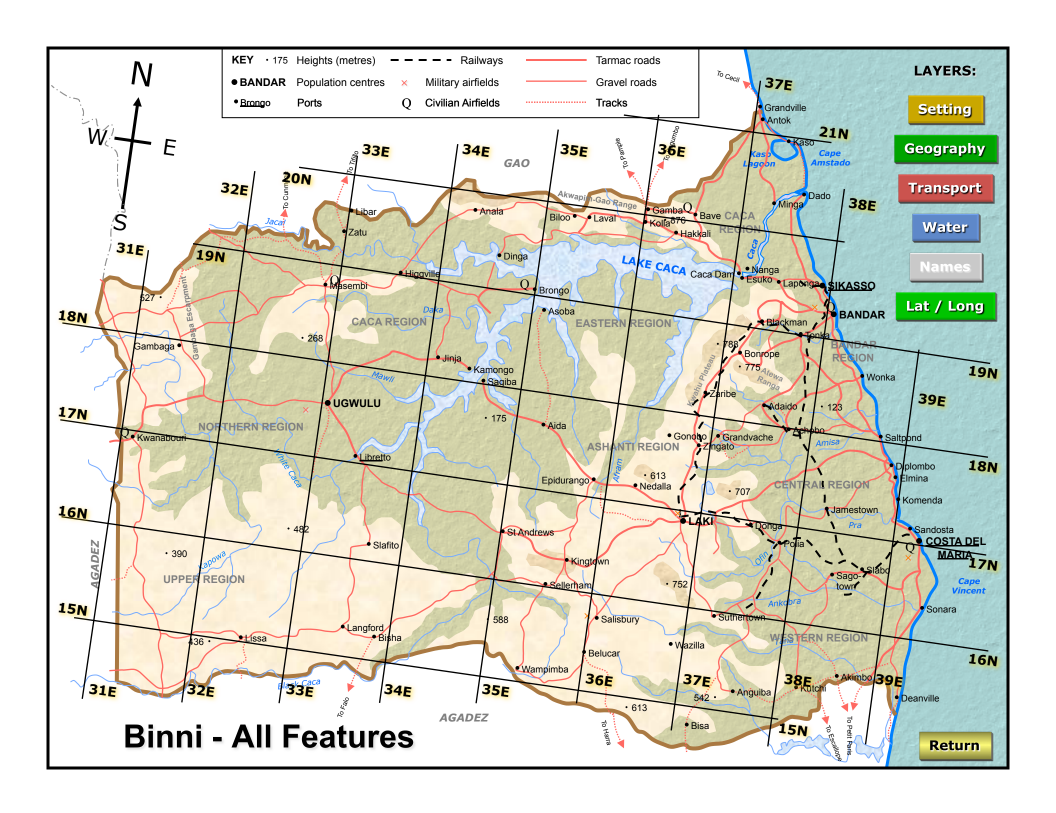
Binni - Gateway to the Golden Bowl of Africa

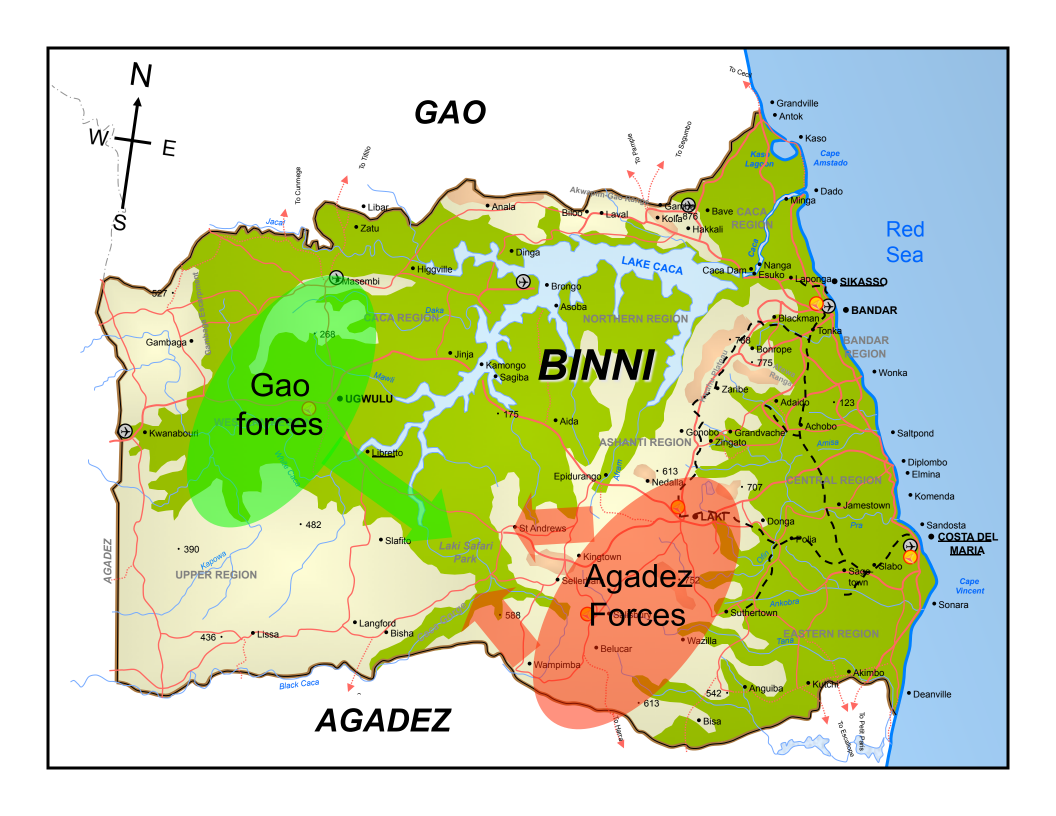


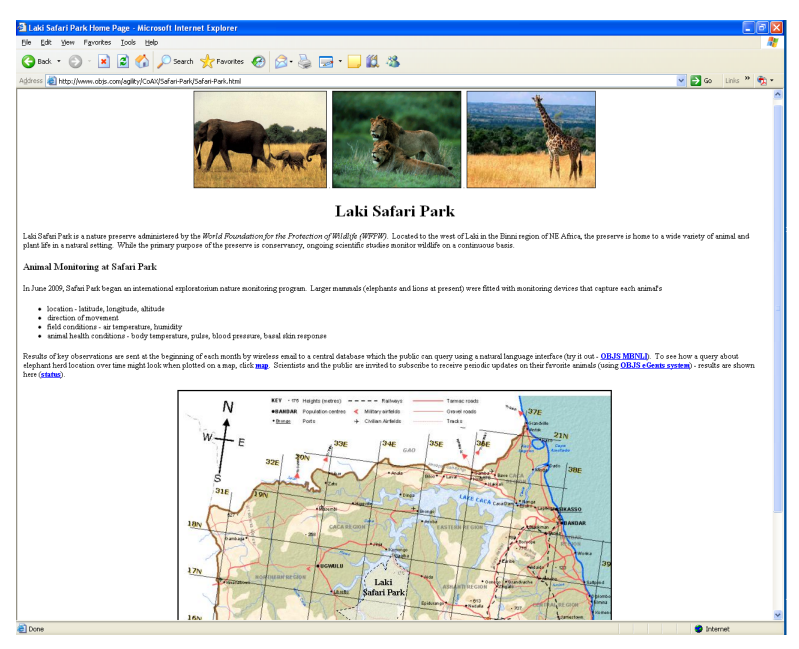
Rathmell, R.A. (1999) A Coalition Force Scenario 'Binni - Gateway to the Golden Bowl of Africa', in Proceedings of the International Workshop on Knowledge-Based Planning for Coalition Forces, (ed. Tate, A.) pp. 115-125, Edinburgh, Scotland, 10th-11th May 1999.











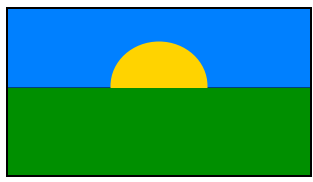






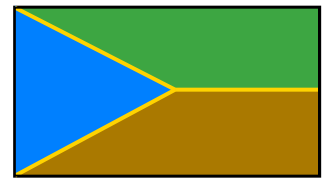
Binni Vexillology

Binni



Represents the hopes of the Binni Founding Fathers that the Sun will rise and set in a cloudless sky over a lush and prosperous landscape.

Agadez



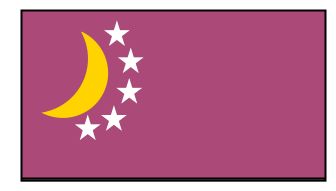
Represents the union of Mountain (blue), Upland (green) and Lowland (brown) peoples of Agadez each maintaining their independence yet united against all opponents.

Gao



Reflects the anguish of the history of Gao with nature alternating between poverty and plenty divided by the crimson stained path of tribal conflict.

Arabello



Represents the five fiefdoms of Arabello unified under a sultan of wealth and power.

Binni Scenario Materials

binni.org

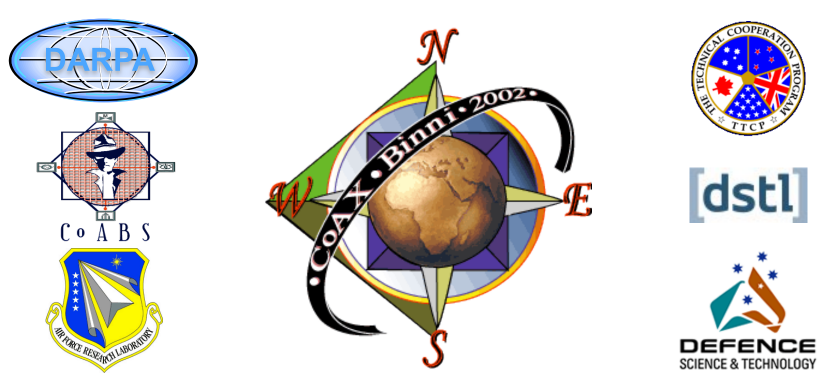
or via KSCO web site ksco.info



Coalition Experiments

- ◆ Coalition Logistics 1, 2000 San Diego, CA, US
- ◆ Coalition Logistics 2, 2000 Malvern, UK
- ◆ CoAX Binni 2000 Malvern, UK
- ◆ CoAX Binni 2001 Malvern, UK
- ◆ CoAX Binni 2002 Newport, RI, USA
- ◆ Coalition Search and Rescue, 2003-4





CoAX – Coalition Agents eXperiment

AIAI, BBN, CMU, Dartmouth, DSTO, GITI,
Lockheed Martin ATL, NRL, Potomac Inst., U.Maryland,
U.Michigan, QinetiQ, UT-Austin, UWF/IHMC
Support from AFRL, ARL, Boeing, DRDC, DSTL, ISX, MITRE,
MIT Sloan, NWDC, OBJS, Schafer, Stanford, TTCP, USC/ISI, USPACOM

http://www.aiai.ed.ac.uk/project/coax/





































































CoAX Technology Contributions

- AlAI's I-X Task, Process and Event Panel Technology
- BBN Technologies MPS Mixed-Initiative Planning and Interaction Agents, Dynamic Agent Information Coordination Protocols, Airlift Mission Planning System Agent.
- CMU's Retsina Grid Agent Communications Visualisation and DAML-S Matchmaker. See here for more details.
- DSTO's Future Operations Centre Analysis Laboratory (FOCAL) and Logistics Planning using the ATTITUDE multi-agent architecture.
- Dartmouth College's Field-observation System and Mobile Agents for Medical Monitoring
- GITI/ISX CoABS Program Grid Infrastructure
- Lockheed Martin ATL's EMAA mobile agent technology, CAST information management agents, and I2AT agent development toolkit
- Michigan's Multilevel Coordination Agent
- MIT's Robustness Service
- · NRL's Intelligent Agents for GCCS-M
- OBJS's eGents E-mail Agents and AgentGram
- QinetiQ's Decision Desktop and Master Battle Planner
- Stanford's Market Mechanisms Technology
- UMD's IMPACT agents for reasoning with probabilistic temporal information
- UTexas at Austin's Sensible Agent technology Trust Evaluation and Organization Adaptation
- USC/ISI's Ariadne Project
- UWF/IHMC and Boeing's KAoS Technology
- UWF/IHMC NOMADS Technology







KSCO Further Information and Involvement

- ◆ KSCO, Binni, CoAX materials and documentation:
 - http://binni.org
 - http://ksco.info
 - http://www.aiai.ed.ac.uk/project/coax/
- ♦ We encourage your participation...
 - In addressing key coalition and technical drivers
 - In seeking operational opportunities
 - ♦ In creating collaborative projects
 - ◆ In future demonstrations

