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Editorial Policy for Ada User Journal

Publication
Ada User Journal – The Journal for the international Ada Community – is published jointly by Ada Language UK Ltd and Ada-Europe. It appears four times a year, on the last days of March, June, September and December. Copy date is the first of the month of publication.

Aims
Ada User Journal aims to inform readers of developments in the Ada programming language and its use, general Ada-related software engineering issues and Ada-related activities in Europe and other parts of the world. The language of the journal is English.

Although the title of the Journal refers to the Ada language, any related topics are welcome. In particular papers in any of the areas related to reliable software technologies.

The Journal publishes the following types of material:

- Refereed original articles on technical matters concerning Ada and related topics.
- News and miscellany of interest to the Ada community.
- Reprints of articles published elsewhere that deserve a wider audience.
- Commentaries on matters relating to Ada and software engineering.
- Announcements and reports of conferences and workshops.
- Reviews of publications in the field of software engineering.
- Announcements regarding standards concerning Ada.

Further details on our approach to these are given below.

Original Papers
Manuscripts should be submitted in accordance with the submission guidelines (below).

All original technical contributions are submitted to refereeing by at least two people. Names of referees will be kept confidential, but their comments will be relayed to the authors at the discretion of the Editor.

The first named author will receive a complimentary copy of the issue of the Journal in which their paper appears.

By submitting a manuscript, authors grant Ada Language UK Ltd and Ada-Europe an unlimited licence to publish (and, if appropriate, republish) it, if and when the article is accepted for publication. We do not require that authors assign copyright to the Journal.

Unless the authors state explicitly otherwise, submission of an article is taken to imply that it represents original, unpublished work, not under consideration for publication elsewhere.

News and Product Announcements
Ada User Journal is one of the ways in which people find out what is going on in the Ada community. Since not all of our readers have access to resources such as the World Wide Web and Usenet, or have enough time to search through the information that can be found in those resources, we reprint or report on items that may be of interest to them.

Reprinted Articles
While original material is our first priority, we are willing to reprint (with the permission of the copyright holder) material previously submitted elsewhere if it is appropriate to give it a wider audience. This includes papers published in North America that are not easily available in Europe.

We have a reciprocal approach in granting permission for other publications to reprint papers originally published in Ada User Journal.

Commentaries
We publish commentaries on Ada and software engineering topics. These may represent the views either of individuals or of organisations. Such articles can be of any length – inclusion is at the discretion of the Editor.

Opinions expressed within the Ada User Journal do not necessarily represent the views of the Editor, Ada Language UK Ltd, Ada-Europe or their directors.

Announcements and Reports
We are happy to publicise and report on events that may be of interest to our readers.

Reviews
Inclusion of any review in the Journal is at the discretion of the Editor.

A reviewer will be selected by the Editor to review any book or other publication sent to us. We are also prepared to print reviews submitted from elsewhere at the discretion of the Editor.

Submission Guidelines
All material for publication should be sent to the editor. Electronic submission is preferred – typed manuscripts will only be accepted by the Editor by prior arrangement.

Prospective authors are encouraged to contact the Editor by email to determine the best format for submission. Contact details can be found near the front of each edition.

Example papers conforming to formatting requirements as well as some word processor templates are available at: www.adauk.org.uk

There is no limitation on the length of papers, though a paper longer than 10,000 words would be regarded as exceptional.
Editorial

The technical article in this issue provides an insight into the work of the Annex H Raporteur Group (HRG). The HRG is concerned with the use of Ada in high integrity systems, having recently produced guidelines on the use of Ada in such systems. The article details the motivation and definition of Ravenscar, a safe tasking subset of Ada, supported by compiler vendors (notably Aonix) with minimal run-times.

The news section contains many interesting items. It is encouraging to see Ada success stories, notably the use of Ada in applications as diverse as set-top boxes and helicopters. Continuing application successes of Ada require good support by development tools – it is clear from the news that many Ada-related tools are still being supported and improved, including compilation environments.

The Forthcoming Events section gives details of the Symposium on Reliable Object-Oriented Programming (SROOP) 2001 (October 24th), being run by Ada Language UK. The program should interest all actively using, or considering the use of, the object-oriented features of Ada. Topically, one of the papers considers the extension of the Ravenscar profile to include limited object-oriented features.

Finally, in the previous issue (vol. 22, no. 2) Ian Gilchrist was named as the author of the Ada market report. Ian has asked me to credit Martyn Jordan for the hard work.

Neil Audsley
York
September 2001
Email: Neil.Audsley@cs.york.ac.uk
News
Dirk Craeynest (ed)

Offis nv/sa and K U Leuven. Email Dirk.Craeynest@offis.be

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Ada-related Organizations

2001 SIGAda Election Results

From: Hal Hart <Hal.Hart@acm.org>
Date: Mon, 25 Jun 2001 18:12:04 -0700
Organization: TRW
Subject: 2001 SIGAda Election Results
To: team-ada@acm.org

SIGAda Members and Other Friends of SIGAda:

I am pleased to announce a successful SIGAda election for the two-year terms of officerships starting July 1. The winners are announced in the forwarded message below. In addition to the six elected officers, current SIGAda Chair Ben Brosgol will become the Past Chair, the 7th voting member of the SIGAda Executive Committee. The membership has chosen significant new blood on the new EC with a minority, only the new Chair and new Treasurer, having served as SIGAda officers previously (along with Ben). Nevertheless, all the winners have also been visible figures in the Ada community for many years, and most have made significant contributions to SIGAda...[1]

On a personal note, it is with some fondness and some regret that I am now departing the SIGAda executive committee after more than 20 straight years -- continuously since the start of SIGAda’s predecessor AdaTEC under SIGPLAN in 1981, before we “grew up” to become a full ACM SIG in 1984. [...] Until next time (at the SIGAda 2001 conference Sep.30 - Oct. 4 in Minneapolis) -- See

http://www.acm.org/sigada/conf/sigada2001/,

Hal Hart, SIGAda Nominations Chair & Past Chair

[Extracted from a message from ACM HQ: -- dc]

The following individuals were elected to serve as SIGAda officers for the term July 1, 2001 - June 30, 2003:

Chair: Currie Colket The Mitre Corporation colket@mitre.org
colket@colket.org

Vice Chair for Meetings and Conferences: David F. Harrison
Logicon Technology Solutions
dharrison@acm.org

Secretary: Clyde Roby Institute for Defense Analyses roby@ida.org

Treasurer: John W. McCormick Dept. of Computer Science University of Northern Iowa mccormick@cs.uni.edu

International Representative: Jean-Pierre Rosen Adalog
rosen.adalog@wanadoo.fr

Ada Semantic Interface Specification (ASIS)

ASIS Expression Resolver 2.0

From: "Marc A. Criley"
<mcqada@earthlink.net>
Date: Thu, 09 Aug 2001 00:19:21 GMT
Organization: Quadrus Corporation

Subject: ANNOUNCE: ASIS Expression Resolver 2.0
Newsgroups: comp.lang.ada

ASIS Expression Resolver 2.0 is now available for download from AdaPower at http://www.adapower.com/reuse/asisexp.html. It has been tested with ASIS-for-GNAT 3.13p running on Linux.

ASIS_Expression_Resolver calculates the numeric value of an ASIS expression (i.e., where the Element_Kind() is An_Expression) if one can be semantically determined. Integer and floating point literals, named numbers, initialization expressions, First and Last values, and mathematical expressions can all be processed. Enumeration and character expressions can be evaluated in terms of their components, with the ‘Pos, ‘Val, ‘Pred, and ‘Succ attributes all being properly handled. This package can be employed in the calculation of array bounds, range constraints, and wherever an expression is used whose value can be calculated solely through semantic analysis.

Ada and Education

Generics and Software Reuse

From: Jack Beidler
<beidler@cs.scranton.edu>
Date: Wed, 6 Jun 2001 15:17:08 -0400
Organization: Computing Sciences, University of Scranton
Subject: Re: generics in Java
To: team-ada@acm.org

Terry Westley <twestley@acm.org> wrote:

> Some people should read the literature for design of other languages. Or, perhaps they just need to escape the NIH (not invented here) syndrome... [and then quotes from http://www.zdnet.com/zdnn/stories/news/0,4586,2769630,00.html]>

> Generics is controversial and has been widely debated inside and outside of Sun. Gosling said the concept is so complicated that no two developers could agree on exactly how it should be implemented. [...] [See also "Generics in Java" further in this AUJ issue. -- dc]

It is a shame [those] in charge of Java [didn’t] look at the generic/template models of Ada and C++. I am currently working on a couple of papers with two of my colleagues on Java’s lack of template/generic capabilities. One of my colleagues is a C++ guy and we have been comparing Ada generics and C++ templates with an eye towards how we might like to see a generic/template feature implemented in Java.

The issue is much deeper than that. How many students go through an undergraduate program with any real software reuse experience (I can see it now, I am about to get flamed). People seem to claim as software reuse experience by just throwing any crap they want into a library and presto they are doing reuse.
What to Teach and in What Order?

From: Jacob Sparre Andersen <sparre@nbi.dk>
Date: Thu, 14 Jun 2001 13:50:18 +0200
Subject: Discussion of introductory programming language
To: team-ada@acm.org

At slashdot.org there is currently a discussion of which language should be used for an introductory course in programming:

http://slashdot.org/article.pl?sid=01/06/11/2021220&mode=nest

I presume that some of the educators on this list might want to put in a word or two...

From: Michael Feldman <mfeldman@seas.gwu.edu>
Date: Fri, 15 Jun 2001 12:49:56 -0400
Subject: Re: Discussion of introductory programming language
To: team-ada@acm.org

> [...] the choice of language should follow from educational goals, and I didn’t see much about what the goals of CS1 should be in that thread. Perhaps Mike Feldman can enlighten us all :) Well, since [you] invited me to jump in... CS education has always been fraught with debate over what to teach, and - more to the point - in what order to teach it. After 26 years of teaching courses ranging from freshman level to doctoral level and just about everything in between, and nearly as many years of going to SIGCSE conferences and suchlike, I observe that:
- there is reasonably good consensus - in the respectable departments - on what we should teach over 4 years.
- there is _no_ good consensus - and, IMHO, unlikely to be much in the foreseeable future - on the proper order.

The main difference between full-scale undergraduate programs, on one hand, and "training" programs like commercial certifications, 2-year community-college things, etc., on the other hand, is that the former focuses more on fundamentals - those things that don’t change from year to year, while the latter focuses more on short-term concerns - products, "technologies", and skills.

Obviously there is a lot of "skill" stuff mixed into an undergrad program, but there is much more than that also.

If you’re interested in reading about the nearest approximation to a consensus view of a good undergrad structure, see the accreditation standards published by CSAB, which is a creature of ACM and the IEEE Computer Society. Visit www.csab.org for this. Click on "Criteria 2000" for details, click on "Comp. Sci. Profession" for the underlying philosophical basis.

You’ll note that while some subjects in the standards are "obviously" introductory, abd others are "obviously" advanced, in most cases CSAB does _not_ prescribe an order to introduction.

There is little - if any - credible comparative research on the various tradeoffs in selecting presentation orders. For example, should we do UI’s "early" [...]? Some do it, and claim success. Others present UIs "late", and claim success. Nobody can _prove_ one is better than the other. Similar with O-O concepts, computer architecture, blah-blah.

In fact, if over 4 years, we are all teaching the subjects we agree on (and, as I said, there is pretty good agreement here), then the order really doesn’t matter much and we can let each department follow its own tastes. I think this is the case, and probably always will be. It’s not really productive to spend too much time trying to change some department’s presentation order.

My bottom line to students AND to my colleagues in industry is this:
- As a designer of a _4-year_ curriculum (and I AM the curriculum chair in my department!), I am obliged to produce _seniors_ who have these basic attributes (in no particular order):
  - are prepared for their first job, but also for their 10th job
- understand what changes and what doesn’t
- can make design choices
- can tell the difference between revolutionary breakthroughs and marketing bullshit
- have enough math and science in their lives to be able to communicate with scientists and engineers
- can prepare a decent written report
- can give a decent oral presentation
- can work as a member of a team, not just as an isolated geek

(Aside: If they can read an API like Swing, fine, but if they can’t, they can learn, because in college, they’ve learned how to learn. If they haven’t learned how to learn, don’t hire them!) OK, that’s what I’m obliged to produce. I am NOT (NOT!!!) obliged to produce:
- A worker bee who can jump right into a project with absolutely no on-the-job education into the tools and cultures of his/her employer. Employers must be willing to invest in their employees. If your employer won’t invest in you, don’t work there!
- A second-year summer intern who has exactly the right skillset the employer demands. You’re an intern - there to learn, not to produce. If your employer doesn’t understand this, quit and do something fun in the summer. I was a summer camp counselor till I got tired of it.

The above is part of my standard lecture to undergrad advisees, of whom I have roughly 125 right now:-)

Whew! I’m sure that’s more than you bargained for, but that’s what you get for inviting a prof into this discussion!

Oh - if you have a few minutes, read a piece of mine: www.seas.gwu.edu/~mfeldman/papers/aspirations.html

Sigh... you asked for it:-(

From: Michael Feldman <mfeldman@seas.gwu.edu>
Date: Fri, 15 Jun 2001 13:30:21 -0400
Subject: Re: Discussion of introductory programming language
To: team-ada@acm.org

> Is the CSAB curriculum completely separate from the IEEE/ACM Computing Curricula 2001 (http://computer.org/education/cc2001/ironman/cc2001/index.html)? Do these organizations at least talk to each other? (another full and lengthy answer...) Yes, they talk to each other - CSAB is sponsored by ACM and IEEE. But their purposes and approaches are different.
Ada in Malaysia

From: byhoe@greenlime.com (Adrian Hoe)
Date: 6 Jul 2001 18:57:08 -0700
Subject: Re: is ada dead?
Newsgroups: comp.lang.ada

 [...] One of UTM's (University of Technology Malaysia) KL campus was teaching and promoting Ada with a lot of confidence couple years ago when they were a joint-venture with Thomson CSF. Recently, I found that they had deserted Ada and switched to Java for the reason that there is no Ada market in Malaysia. Another reason came from one of the senior lecturers was that Ada was too old. I told the senior lecturer I could not believe what he was saying because they were so confident about Ada.

So, is Ada dead in Malaysia? I don't know how many Malaysians have joined CLA [= the comp.lang.ada newsgroup -- dc], but I will say that Ada is not dead in Malaysia.

Reason? UTM's main campus in JB is teaching Ada in general and real time programming and there are as many as 120 students right now, yes, today!

Lexical Integration (M) Sdn Bhd, the company I work with, although not as aggressive as 4-5 years ago, is still promoting Ada. Our R&D division uses Ada for research projects. 100% of all works in Lexical are using Ada. Lexical Integration will emerge as Ada authority in Malaysia in no time to come and that's our ultimate goal!

Ada is a programming language appreciated by engineers who know the benefits. Java is a programming language appreciated by people who likes to read ads and listen to marketing persuasion. I do not intend to flame Java. It is a language with its own benefits and strength. This is what actually happened in Malaysia. People like to follow the newest trends.

In [some] universities (Malaysian, OK?), programming languages are taught not because of teaching the students of programming concepts, but for the sake of market requirement. That's the most pathetic and irresponsible decision.

Ada Training

[This information is included as examples of public Ada training courses: many are being organized regularly. For more, see also "Ada Training" in AUJ 21.3 (October 2000), p.161, and check out "Ada Education and Training" at http://www.cs.kuleuven.ac.be/~dirk/adaselgium/training/ on the Ada-Belgium web-server. -- dc]

From: "Ed Colbert"
<colbert@abssw.com>
Date: Fri, 20 Jul 2001 14:58:45 -0700
Subject: Announcing Public Ada 95 & Ada 83 Classes
Newsgroups: comp.lang.ada

Absolute Software will be holding a public Ada 95 on the week of 20 August and a public Ada 83 class on the week of 15 October. Both will be held in Carlsbad, CA. You can find a full description and registration form on our web-site, www.abssw.com. Click the Public Courses button in the left margin. (We also offer classes on object-oriented methods and other object-oriented languages.)

If there is anything you'd like to discuss, please call, write, or send me E-mail.

From: rod@praxis-cs.co.uk (Rod Chapman)
Date: 16 Jul 2001 03:27:33 -0700
Subject: ANNOUNCE: SPARK Training Course, September, UK.
Newsgroups: comp.lang.ada

We're pleased to announce the second public "High Integrity Software Engineering with SPARK" course for this year.

This is a 4-day course for managers, regulators and engineers, which presents the principles of the development of high integrity software, and the related certification requirements. It explains the rationale of SPARK, outlines the language and the principles of static code analysis, and presents the role of the SPARK Examiner in systematic program development.


For more information, please contact Fiona Joy, Praxis Critical Systems Limited, 20 Manvers Street, Bath BA1 1PX, UK, email: sparkinfo@praxis-cs.co.uk, phone: +44 (0)1225 466991, fax: +44 (0)1225 469006

From: rod@praxis-cs.co.uk (Rod Chapman)
Date: 16 Jul 2001 03:27:33 -0700
Subject: ANNOUNCE: USA SPARK Training course!

ADA SPARK Examiner course, September, USA.

Dear friends and colleagues,

I am pleased to announce the first SPARK Examiner course to be held in the USA. The course will be held in Austin, Texas, and is being sponsored by the University of Texas at Austin, the Ada community, and the Ada Community Foundation.

The course will be held at the University of Texas at Austin, and will be taught by two of the world's leading experts in the field: Chris Schalk and Mark Bullen. The course will cover all aspects of the SPARK language, including the syntax, semantics, and pragmatics.

The course will be held over three days, and will be held on the first Sunday of the month. The course will be held at the University of Texas at Austin, and will be taught by two of the world's leading experts in the field: Chris Schalk and Mark Bullen. The course will cover all aspects of the SPARK language, including the syntax, semantics, and pragmatics.

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Ada-related Resources

Ada 95 BNF
From: Michael Feldman
Date: Wed, 13 Jun 2001 15:31:04 -0400
Subject: Re: Ada 83/95 Grammar B.N.F.
To: team-ada@acm.org

> Could I please be pointed to a website and/or a good PDF file that explains in details the Ada 83 and 95 Grammar in B.N.F. format?
See http://cui.unige.ch/db-research /Enseignement/analyseinf/A95/BNFindex.html for a nice text and graphic rendering of Ada 95 BNF.
They don't have an Ada 83 one there, but syntax-wise there are few differences. General access types, protected types, and tagged types are the ones that come to mind. The syntactic leap is _much_ smaller than from C to C++, for example.

GNAT-related Web Pages & Email Lists

From: "Gautier de Montmollin"
Date: Wed, 04 Jul 2001 22:13:08 -0000
Subject: GNATList page has moved
To: "GNAT Discussion List"
From: <gdmont@hotmail.com>

Hi - just a word to say that the "GNATList page" has moved from NBCi webspace to http://www.diax.ch/users/gdm/gnlist.htm as well as the "GNAT/DOS" page : http://www.diax.ch/users/gdm/gnlist.htm

From: Ted Dennison
Date: Mon, 06 Aug 2001 14:28:23 GMT
Subject: Re: gnat newsgroups
From: <tdennison@telepath.com>

There are email lists available [...]. Gnatlist is at http://lyris.seas.gwu.edu/cgi-bin/lyris.pl?enter=gnatlist&text_mode=0 . [...]

Comments on the Ada Standard

From: "Marc A. Criley"
Date: Thu, 23 Aug 2001 02:24:36 -0600
Subject: Re: Proposal: For-Loop Iteration for Real Type
To: team-ada@acm.org

Just as a point of information:
There is an open mailing list for discussion of new, and changes to, Ada language features. See the Introduction to the Ada 95 Reference Manual, "Instructions for Comment Submission", or instead of the email address given there (ada-comment@sw-eng.falls-church.va.us), use ada-comment@ada-auth.org.

Ada-related Tools

Hash Functions
From: James Rogers
Date: Mon, 28 May 2001 00:23:07 GMT
Subject: Re: function hash
Newsgroups: comp.lang.ada

> I am a student of Computer Science and I am looking for an easy hash function that can work with 15 or more characters... It's for working in a table of 500-1000 elements. ANY idea?
You might find the package GNAT.HTable to be useful. This package is included in the public GNAT distribution.

Jim Rogers, Colorado Springs, Colorado, USA

From: Jeffrey Carter <jrcarrier@acm.org>
Date: Mon, 28 May 2001 06:47:55 GMT
Subject: Re: function hash
Newsgroups: comp.lang.ada

You might find the article "Fast Hashing of Variable-Length Text Strings" by P. K. Pearson (ACM 1990 Jun) of interest. It describes a fast "hashing function specifically tailored to variable-length text strings".

An implementation of this function is part of the PragMAda Reusable Components, available from http://home.earthlink.net/~jrcarrier/010/pragmarc.htm or from the mirror at www.adapower.com.

Pure Variable_String Package
From: "Jean-Pierre Rosen" <rosen@adalog.fr>
Date: Thu, 7 Jan 2001 10:07:51 GMT
Newsgroups: comp.lang.ada

> I am a student of Computer Science and I am looking for an easy hash function that can work with 15 or more characters... It's for working in a table of 500-1000 elements. ANY idea?
You might find the package GNAT.HTable to be useful. This package is included in the public GNAT distribution.

Jim Rogers, Colorado Springs, Colorado, USA

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An implementation of this function is part of the PragMAda Reusable Components, available from http://home.earthlink.net/~jrcarrier/010/pragmarc.htm or from the mirror at www.adapower.com.

[See also "Secure hash functions" in AUJ 20.1 (April 1999), pp.20-21. -- dc]

Marc A. Criley, Senior Staff Engineer, Quadrus Corporation, www.quadruscorp.com

[Randy Brukaert <randy@rosoftware.com> replied: -- dc]
Well, if you're using the consolidated Ada 95 Reference Manual (with Technical Corrigendum 1), you'll find that those instructions have been updated. And if you're not, why not?? :-) See http://www.ada-auth.org/arm.html.

If you want to debug multi-task programs, have a look at package Debug on Adalog's components page http://www.adalog.fr/compo2.htm. It is perfectly task-proof, and even allows tracing protected calls (i.e. it provides trace functions that are NOT potentially blocking).

Examples of How to Use Streams

From: James Rogers
Date: Fri, 25 May 2001 22:00:27 GMT
Subject: Re: Use of streams with Ada95 Newsgroups: comp.lang.ada
> Any one got an example of using streams for offline storage, i.e. to provide interface to write and read back from storage. Booch and Barnes don't seem to describe this in much detail

Cohen (Ada as a Second Language, Second edition) describes this in adequate detail including examples. His section on streams starts on page 786 and continues through page 794.

From: "Marin David Condic"
Date: Tue, 29 May 2001 10:28:47 -0400
Subject: Re: Use of streams with Ada95 Newsgroups: comp.lang.ada
Look at my web page (http://www.mcondic.com/) on the Ada Programming page for a collection of code named "gnat_examples.chop"
Search it for "Streams". There are a couple of programs in there that do I/O to files using streams. Note that to utilize streams with structured data (records, etc), you have a kind of two stage process. First you have to use the 'Read and Write (or 'Input & 'Output) to get the stream out or in to the file.
I may have a more detailed example around here somewhere of actually making that happen if you need it, but I'd have to dig. If you know how to get the data into and out of the stream, the I/O should be pretty straightforward.


FSMedit 1.4 - Editor for Finite State Machines

From: Christoph Grein
Date: Thu, 31 May 2001 12:05:15
Subject: Announcement: Finite State Editor Newsgroups: comp.lang.ada
FSMedit V1.4 has been released. This is the first full implementation. The licensing information has been updated.
FSMedit is an editor for finite state machines. It is written in Ada with the graphical user's interface by Claw. For token recognition, OpenToken is used.
It is released under GPL and comes with full documentation.
[See also AUJ 22.1 (April 2001), p.10. -- dc]

AdaBill - Billing System for Small Companies

From: Adrian Knoth
Date: Wed, 13 Jun 2001 14:09:28 GMT
Subject: ANNOUNCE: GVD 1.2.0 Newsgroups: comp.lang.ada
We are pleased to announce the availability of GVD, the GNU Visual Debugger, a general purpose graphical debugger front-end licensed under the GNU General Public License.
[See "GNU Visual Debugger (GVD 1.0.0)" in AUJ 22.2 (June 2001), p.73, for a full announcement. -- dc]
You can download GVD (sources and binaries for GNU/Linux x86, Solaris sparc and x86, Windows NT/2000, DEC Unix/Tru64, HP-UX, UnixWare, IRIX, AIX) and get more information at http://libre.act-europe.fr
New features in GVD 1.2.0:
- Under Windows, the special pathnames /cygdrive/s and /s/ are now recognized and converted into appropriate names.

News – Ada-related Tools
AdaVox 0.5 - Wave Sound File Player

From: "Warren W. Gay VE3WWG"
<ve3wwg@home.com>
Date: Mon, 02 Jul 2001 01:27:26 -0400
Subject: AdaVox-0.5 Released
To: "GNAT Discussion List"
<gnatlist@lyris.seas.gwu.edu>

AdaVox 0.5 is a wave player, which is written almost entirely in Ada95, using GNAT (3.13p). It has been tested for FreeBSD and Linux (Red Hat 7.0, 2.2.16 kernel). It currently does not record wave samples, but this will be coming in the future.

If you are running a big-endian machine like the DEC Alpha, this should also be able to work with wave files that many wave players cannot, on a big endian host. AdaVox adjusts its endian handling, based upon the host characteristics and the expected endianess of the sound file. This is untested, but I am interested to hear any success stories. mailto: ve3wwg@home.com if you have success.

Download: http://members.home.net/ ve3wwg/adavox-0.5.tar.gz

Features:
- Wave File Formats (*.wav):
  - Plays standard PCM wave files
  - Plays Microsoft ADPCM wave files
  - Plays IMA/DV1 ADPCM wave files [1]
  - Plays u-Law wave files
  - Plays a-Law wave files

- Sun file formats (*.au):
  - Plays standard PCM wave files
  - Plays u-Law wave files
  - Plays a-Law wave files

Other Features:
- Plays several files in sequence [2]
- Endian neutral **
- Ada 95 sound packages provided
- Optional realtime scheduling [5]
- For Linux and BSD (FreeBSD tested)
- Netscape friendly

[ ] see notes at the bottom

Limitations:
- Does not record sound files yet
- Will not play from a pipe or socket [6]

The project is also structured to permit the re-use of some of the WC.Streams.* Ada packages. This will allow developers to re-use some of the provided software modules.

Notes:
[1] The CODEC has been designed to work for 2, 3, 4, and 5 bit samples. The 2 and 5 bit formats are not standard formats, but are designed to be compatible with CoolEdit-2000. The provided CODEC works with all CoolEdit-2000 generated monophonic files. However, CoolEdit-2000 generated stereo files do seem to play correctly, unless the 4-bit format is chosen. Even though CoolEdit-2000 plays its own files correctly, it is believed that CoolEdit-2000 incorrectly interleaves the samples for stereo files.

[2] The files are played in the sequence given on the command line.

[3] There are some older mainframe CPU types that use very odd endian formats that cannot be supported. However, it is not likely that this will be an issue with modern equipment.

[4] The magic is localized in the source files wc-endian.ad[sb]. The rest of the application is totally unaware of the endian issue, which makes programming life much easier!

[5] The adavox command will establish a default realtime priority of LO+1, where LO is the lowest realtime priority (on platforms that support it). This can be overridden on the command line with the -R option. For this to work, it must be installed setuid root (installed this way by default). Otherwise, the command runs at normal priorities.

[6] Many people have asked me to fix wavplay to play files from a pipe or socket. I seriously looked at providing this functionality in adavox, but concluded that it is just too much trouble for the benefit gained. Some files like Microsoft's *.wav file are just too complex to deal with in a sequential fashion. Instead, the extra effort went into providing endian-neutral support. Look for server support to address streaming in the future.

Future development:
There was some MP3 support started, but this port is a large task. I have backed away from this at the present time, in favour of getting adavox out there for others to use. It is useful for a Netscape helper application, replacing wavplay. It is hoped that ada vox will eventually retire the wavplay project (currently wavplay 1.4).

In the mean time, the next effort will be focused on record functionality. This will eventually include conversion of one wave file format to another (in addition to recording different formats).

MP3 support needed:
If someone wants to submit MP3 support (in Ada), I will gladly integrate it into the existing code base. However, before submitting code, please keep the design goal firmly in mind. There is a minimum of module interaction within the current design. In a top level form, the interfaces are:

[SRC-FORMAT] - [CODEC] - [DEST-FORMAT]

The [SRC-FORMAT] represents one Ada stream (WC.Streams.Wave or WC.Streams.AU for sound files) as the source stream. The [DEST-FORMAT] is currently only supported by WC.Streams.DSP (the Digital Sound Processor). Eventually the WC.Streams.Wave and WC.Streams.AU packages will also serve as destinations, when the code is complete (allowing recording or file format conversions).

Obviously, in order to record samples, the WC.Streams.DSP package will have to be finished to act as a source.

In the middle of all of this is the [CODEC]. It simply pumps wave samples from the source to the destination, performing decompression as required. This looks conceptually simple,
but the implementation is very tricky in Ada without bringing in extra inter-module dependencies and APIs. MPEG support is nearly a nightmare, when you include ID3 Tag support. Maybe this is the challenge you have been waiting for?

OGG-VORBIS support:
It would also be nice to have Ada95 OGG-VORBIS support. Perhaps another ambitious person would like to have a go at it?

[For some context, see also “C developer switches to Ada for Linux development” in AUJ 21.4 (January 2001), pp.246-248.]

 software. At this point, it can do full and incremental backups, and do simple media management. The addition of the tools at ACT have supplied us with gnat sources and answers to some of our questions (those which were not Apple related) We have had to do a number of things to the gcc port to make it support gnat. There were a few shortcuts taken in Apples port of gcc that have the backend calling the front end. And while this works fine for the c, and C++ front ends it was intended for and seems to work for fortran, it doesn’t work at all for ada. So Stan, Alan, Andrew, and myself have made changes to gcc to try to fix some of these. We have fixed a few of them but we are not done yet. Seems each time we get past one of these another crops up. We also had to add trampoline support to Apples gcc as it was never made to work on the OS X port for any language. So nested functions never worked in Apples gcc, but they will in 3.0 if you have the patch now. Stan is going to get it into the mainline sources. Right now we are working on another gcc problem. We succeeded in building a gnat1, but it won’t bootstrap which we are working on. Phreates is another matter, Apples implementation of phreates is not complete. However the Apple folks are willing to look at adding what we need and one of the team is corresponding with them about it. In the short term we have fsu threads ported so we will simply have to use that in the short term. We have set up a public mailing list for the latest info, and patches.

Adump 1.0 - Backup Software

From: "Warren W. Gay VE3WWG"
<ve3wwg@home.com>

Date: Tue, 03 Jul 2001 21:52:41 -0400
Subject: AdaVox-0.51 Update
To: "GNAT Discussion List"
<gnatlist@lyris.seas.gwu.edu>

It was pointed out by Wilhelm Spickermann (Wilhelm.Spickermann@t-online.de) that I was using an older version of the Booch components (thanks). If you have already downloaded and installed version 0.5, there is no reason to upgrade.

However, release 0.51 has been made available, if you want the more current sources (there was a small change to linked lists between the older and the bc-20010513 Booch Components). If you want to get the most recent sources, download them from:
http://members.home.net/ve3wwg/
adavox-0.51.tar.gz
or simple check
http://members.home.net/ve3wwg
for the latest info, and patches.

David Brown, adump@davidb.org

GNAT for Mac OS X

From: "Roy M. Bell" <rmbell@acm.org>
Date: Sat, 25 Aug 2001 19:19:14 GMT
Subject: GNAT for Mac OS X
Newsgroups: comp.lang.ada

Jim Hopper (hopperj@maccconnect.com) has asked me to post the following:

There are a whole team of us working on this port (to Mac OS X) right now. Myself (i.e., Jim Hopper), alan and andrew reynolds, Stephen J. Bespalko, John Matthews, and others who i am probably forgetting off the top of my head. In addition Stan Shebs at Apple who is the keeper of the gcc 3.0 port is also working with us. We have also been talking to the Apple pthread team. In the meantime the folks at ACT have supplied us with gnat sources and answers to some of our questions (those which were not Apple related)

We have had to do a number of things to the gcc port to make it support gnat. There were a few shortcuts taken in Apples port of gcc that have the backend calling the front end. And while this works fine for the c, and C++ front ends it was intended for and seems to work for fortran, it doesn’t work at all for ada. So Stan, Alan, Andrew, and myself have made changes to gcc to try to fix some of these. We have fixed a few of them but we are not done yet. Seems each time we get past one of these another crops up. We also had to add trampoline support to Apples gcc as it was never made to work on the OS X port for any language. So nested functions never worked in Apples gcc, but they will in 3.0 if you have the patch now. Stan is going to get it into the mainline sources. Right now we are working on another gcc problem. We succeeded in building a gnat1, but it won’t bootstrap which we are working on. Phreates is another matter, Apples implementation of phreates is not complete. However the Apple folks are willing to look at adding what we need and one of the team is corresponding with them about it. In the short term we have fsu threads ported so we will simply have to use that in the short term. We have set up a public mailing list for those who want to be kept up to date with what’s going on. Its at:
http://www.lists.apple.com/cgi-bin/mw/board_show.pl?id=3&pg=2
Apple is publicising it on there system what's going on. Its at:
http://www.diax.ch/users/gdm/gsoft.htm

Arbitrarily Long Integers

From: "Jesse Farmer"
<inujiggerwa@gmx.net>
Date: Mon, 25 Jun 2001 17:54:29 -0700
Subject: very large number package
Newsroups: comp.lang.ada

I was wondering if anyone knows of a good, free, package similar to the Number Theory Library available for C++?
http://www.shoup.net/ntl/

Basically, I am looking for a package providing arbitrarily long integers, and matrices that can contain such integers. It would be nice if conversions from standard ints to these long ints, all basic operations, and operations that can be optimized (like matrix *v2) were provided.

[...] I really do appreciate the fact that so many experienced Ada programmers take the time to answer simple questions of new Ada programmers like me.
On Graphics in Ada

From: "M. A. Alves"
Date: Thu, 7 Jun 2001 16:31
Subject: Re: Graphics

> How would I implement graphics using Ada? I'm looking for simple lines/points/colors ...

Here's a minimal package for that: http://lexis.di.fct.unl.pt/ADaLIB/vga_screen.htm

> ... and maybe a routine to display BMP's or another file format.

It seems PBM (Portable Bit Format), formerly NetPBM, is the way to go, at least on Linux systems.

> Where can I find more information on this?

On Google :-) 

[In most issues of AUJ... -- dc]

Mario Amado Alves LIACC, room 221, Rua Campo Alegre, 823, P-4150 Porto, Portugal tel 351+226078830, ext 121, fax 351+22603654, mob 351+939354002

From: tmoran@acm.org
Date: Thu, 07 Jun 2001 19:44:42 GMT
Subject: Re: Graphics

Newsgroups: comp.lang.ada

> Lot of people at my company want to use Ada but because it doesn't have binding to DirectX shy away from it.

The binding is easy (*) to obtain, through GNATCOM. You spot the DLL for VB (in system directory) that contains the COM information. Run "bindcom dx8vb.dll tralaala" and it will spit a good mega of Ada packages, structured with children packages etc and "tralaala" as parent name. That's all! (a name like DX8 will be more appropriated than tralaala).

The tough thing is what to make with this binding. DX seeming a masterpiece of bad organization. Someone who knows VB or VC++ or DX more than empty set will do the job easily.

(*) I mean, really easy, [...] 


AdoSDL - Binding to Simple DirectX Media Layer (SDL)

From: Antonio M. F. Vargas <avargas@adapower.net>
Date: Sat, 28 Apr 2001 18:14:44 +0100
Subject: AdaSDL in sourceforge

Newsgroups: comp.lang.ada

I'm moving AdaSDL files to: www.sourceforge.net/projects/adasdl

Right now you can get some files via cvs. [...] 

mailto: antonio.vargas@clix.pt

[See "OpenGL Bindings and Demos" in AUJ 22.2 (June 2001), pp.72-73. -- dc]

DirectX

From: "Mark Maratea" <mmaratea@pacemaker.com>
Date: Tue, 14 Aug 2001 10:14:08 -0400
Subject: Has anyone experimented with DirectX (Direct Draw)

Newsgroups: comp.lang.ada

I've noticed alot of OpenGL graphics packages but I haven't been able to find a single reference to DirectX. I could really use some help as I'm attempted to develop a DirectX graphics package for Ada. [...] 

From: "Gautier de Montmollin" <sdemonton@hotmail.com>
Date: Tue, 14 Aug 2001 15:39:18 +0000
Subject: RE: Has anyone experimented with DirectX (Direct Draw)

To: "GNAT Discussion List" <gnatlist@lyris.seas.gwu.edu>

Excellent idea. Lot of people at my company want to use Ada but because it doesn't have binding to DirectX shy away from it.

The binding is easy (*) to obtain, through GNATCOM. You spot the DLL for VB (in system directory) that contains the COM information. Run "bindcom dx8vb.dll tralaala" and it will spit a good mega of Ada packages, structured with children packages etc and "tralaala" as parent name. That's all! (a name like DX8 will be more appropriated than tralaala).

The tough thing is what to make with this binding. DX seeming a masterpiece of bad organization. Someone who knows VB or VC++ or DX more than empty set will do the job easily.

(*) I mean, really easy, [...] 


GtkAda 1.2.12 Release

From: Arnaud Charlet <charlet@gnat.com>
Date: Wed, 13 Jun 2001 21:14:44 +0100
Subject: ANNOUNCE: GtkAda 1.2.12

Newsgroups: comp.lang.ada

We are happy to announce the availability of GtkAda 1.2.12.

GtkAda is an Ada95 graphical toolkit based on Gtk+ version >= 1.2.2. It allows you to develop graphical applications in Ada95 using Gtk+.

The primary download site is http://libre.act-europe.fr/GtkAda
New features in 1.2.12 include:
- Version needed by GVD 1.2.0.
- Update to GkExtrax 0.99.14, including a new 3D Plot widget.
- The GkAda.Canvas now provides zooming capabilities. It also draws curve links with Bezier splines instead of circles.
- For efficiency, the items in the canvas are no longer double buffered. Use Buffered_Items if you want to keep the old behavior. Button_Press events are reported when an item is pressed and the event wasn't used to move the item around.

- Documentation updates.

Arnaud Charlet, for the GkAda team.
[See also AUJ 22.2 (June 2001), p.73, and AUJ 21.3 (October 2000), p.163. -- dc]

GtkAda Mailing List Update

From: “David C. Hoos, Sr.”
< david.c.hoos.sr@ada95.com>

Date: Fri, 27 Jul 2001 22:15:54 -0500
Subject: Re: GtkAda mailing list? (problem GkAda on Windows)

Newsgroups: comp.lang.ada

[In reply to problems with the webpointers to the GtkAda mailing list: -- dc]

Here is a message posted yesterday to the list. It should be self-explanatory.

> My browser says that the URL for the mailing list cannot be found. Is there something wrong with your server?

We were in the process of completing the transition from gtkada.eu.org to libre.act-europe.fr. [...] Both gtkada@gtkada.eu.org and gtkada@lists.act-europe.fr should work (and be equivalent).

The archives are now hosted at lists.act-europe.fr (this should also be transparent).

Arno
[See also: http://lists.act-europe.fr/mailman/listinfo/gtkada -- dc]

VAD 5.5 - Visual Ada Developer

From: Leonid < dulman@attglobal.net>

Date: Thu, 30 Aug 2001 16:58:13 +0200
Subject: Announce: Visual Ada Developer VAD 5.5 Leonid Dulman
Newsgroups: comp.lang.ada

VISUAL ADA DEVELOPER (VAD) version 5.5

VAD (Visual Ada Developer) is a tcl/tk oriented Ada-95 GUI builder which portable to difference platforms, such as Windows NT/9x, Unix (Linux), Mac and OS/2.

What's new:
1. New widget html (power html viewer) from addwidgets and scrolled widgets pages.
2. New widgets from Scrolled Widgets page: scrolled text, canvas, listbox, mclistbox and html
3. From Wizard -> Tcl Script menu you may create window (in canvas or text ...) and use it as a scrollable frame; build configure script; bind bind script
4. Support for XBit package multimedia and mpeg movie (see mpegmovie sample); you may see all samples and work with it directly from Image -> XBit menu
5. Support for Tkogl package (OpenGL)
6. XmlAda package by Emmanuel Briot<briot@act-europe.fr>

7. Tutorial: you may run tutorial in WEB Browser: File vadtutorial/vadtutorial.htm

VAD 5.5 has four realization for tcl/tk 8.0.x, for tcl/tk 8.2.3, tcl/tk 8.3.3 and for tcl/tk 8.4a3 (last version).

[See also AUJ 22.2 (June 2001), pp.73-74, AUJ 22.1 (March 2001), p.13, and AUJ 21.3 (October 2000), pp.163-164, for more details. -- dc]

[..] VAD 5.5 is available in http://www.websamba.com/idulman/vad.htm

You may download sources vad55scr.zip, vadhlp.zip, adahlp.zip, vadcl.zip, vadsmnp.zip, adastyle.zip, philosophers.zip, vaidl.zip, vadtutor.zip, and binaries vad55win.zip, tcl84win.zip (WINDOWS 9x/NT) vad55lin.zip, tcl84lin.zip (OpenLinux 2.x, RedHat 6.x 7.x)

Leonid Dulman (dulman@attglobal.net)

AWS 1.0 - Ada Web Server Component

From: Pascal Obry <p.obry@wanadoo.fr>

Date: 24 Aug 2001 15:51:10 +0200
Subject: ANNOUNCE: AWS 1.0
Newsgroups: fr.comp.lang.ada, comp.lang.ada

Important note: AWS has moved on ACT Libre Software site. A W S - Ada Web Server, 1.0 release Authors: Dmitriy Anisimkov, Pascal Obry August 24th, 2001

Dmitriy Anisimkov and I are very happy to announce the availability of the AWS 1.0 release. Note that the API has been changed a lot. This is part of a redesign to have a cleaner API. We plan to change slightly the API at this stage but it should be mostly stable.

Note that this is definitely a major version.

AWS stand for Ada Web Server. It is not a real Web Server like Apache. It is an HTTP component to embedded in any applications. It means that you can communicate with your application using a standard Web browser and this without the need for a Web Server. AWS is fully developed in Ada with GNAT.

Note that AWS has moved to the ACT Libre Site. Sources and documentation can be downloaded here. See pointers below.

[AWS distribution: http://libre.act-europe.fr/ -- dc]

Here are the main changes:
- The status page to use (and associated images) can be changed via the configuration file.
- Improved status page. A message is displayed if there is no session active and if there is no hotplug module loaded.
- There are now 2 initialization files: aws.ini (parsed first) then <program_name>.ini. So it is possible to have general initializations for AWS servers in the same directory and specific initializations for each AWS server.
- Now option name (in initialization files) are not case sensitive.
- Log filename is now prefixed by the name of the program (instead of "aws"). It is now possible to have many AWS programs using the log facility running into the same directory.
- Forms or CGI parameters are now passed to the hotplug modules.
- Hotplug modules now support GET and POST methods.
- Client POST request fixed.
- Handle properly file name with spaces both with Netscape and IE.
- Correctly use Upload_Path to store uploaded files.
- A Web directory browsing services has been implemented.
- A set of icons is provided, this is used by the directory browser template.
- Remove use of AVL tree generic for session data and use a new component. The AVL tree was quite buggy. This was a serious problem, please consider upgrading to AWS 1.0 as soon as possible.
- Improve the documentation.
- Finer control of the log filename (see AWS.Server.Start_Log and AWS.Log.Start).
- Add log information in the status page.
- New log split mode policy: Each_Run
- Configuration options are now on a per server basis instead of per process. See
Ada and Internet

From: Darren New <dnew@san.rr.com>
Date: Fri, 24 Aug 2001 19:22:12 GMT
Subject: Ada and Internet stuff
Newsgroups: comp.lang.ada

I'm wondering how many people use Ada for Internet things. Do people write servers in Ada, or clients, or libraries? I note a lack of things like XML, MIME, base64, etc on AdaPower. If I started building such libraries, would anyone care? Would anyone use them? Just wondering...

(FWIW, I'm good at Internet stuff, and a novice at Ada, but I think I'd like Ada a lot.)

Darren New, San Diego, CA, USA (PST).

From: Ted Dennison
<dennison@telepath.com>
Date: Fri, 24 Aug 2001 19:39:52 GMT
Subject: Re: Ada and Internet stuff
Newsgroups: comp.lang.ada


[See "ACT-Europe - XML/Ada 0.5 Suite of Tools" in AUJ 22.2 (June 2001), p.79, for more information on the latter. -- dc]

By all means, do more. [...] 

From: Pascal Obry <p.obry@wanadoo.fr>
Date: 24 Aug 2001 22:32:34 +0200
Subject: Re: Ada and Internet stuff
Newsgroups: comp.lang.ada

> I'm wondering how many people use Ada for Internet things. I do. Have a look at AWS a complete Internet framework from Dmitriy Anisimkov and I. This has been used in real projects some of them stressing the server a lot with ~50 requests per second! [And from another reply: -- dc] 

As a side note, in AWS there is a base64 encoding as this is needed to transfer binary data.

From: Kilgallen@SpamCop.net (Larry Kilgallen)
Date: 24 Aug 2001 15:39:37 -0500
Organization: LJK Software
Subject: Re: Ada and Internet stuff
Newsgroups: comp.lang.ada

> [...] If I started building such libraries, would anyone care? Would anyone use them? Just wondering...

Yes, people care. There is an Ada Web Server, intended not for general purpose web server purposes but rather to allow your program to serve its own pages (such as for remote control purposes).

> (FWIW, I'm good at Internet stuff, and a novice at Ada, but I think I'd like Ada a lot.)

Another data point is the degree to which people in this newsgroup fume when their web browser crashes, since they know it is quite likely to be a buffer overflow resulting from poor programming practices. Of course writing something in Ada does not automatically eliminate bugs, but it does help.

From: "Ehud Lamm"
<mlamm@mscc.huji.ac.il>
Date: Sat, 25 Aug 2001 01:03:51 +0300
Organization: The Hebrew University of Jerusalem
Subject: Re: Ada and Internet stuff
Newsgroups: comp.lang.ada

It is worth mentioning that AWS also provides for creating web clients. It is quite easy to write agents of sorts (filters, downloaders etc.). I've played with this quite a lot.

It took me some time to install the XML/Ada library, but it also looks useful. There are also methods for binding to COM objects so you can play with those. (The GNAT Regexp tools are also useful for this problem domain).

From: "Marc A. Criley"
<mcgada@earthlink.net>
Date: Fri, 24 Aug 2001 22:08:16 GMT
Organization: Quadrus Corporation
Subject: Re: Ada and Internet stuff
Newsgroups: comp.lang.ada

> Of course, but for me having native Ada components is not the point I want to have portable ones. I just don't want to be tied to a specific platform : ) Also all the nice MS components are changing all the time and there is not the same ones installed on all computers... You guess, this could be a real nightmare !

That is the beauty about COM. Code written for IE 3.0 still works today against IE 6.0. Same goes for the FTP components and just about every other component. The idea of "the moving"
APIs has not been an issue for years (at least not at the COM/DCOM level : -)
Portability is overated.... too many times I have seen sloppy products due to "portability" when it was clearly known from the start that the product would be running on a single platform. Even when a product needs to truly be cross platform, it often makes more sense to abstract out the components and APIs used and be native on each platform. A little more work, but much more professional results.

From: tmoran@acm.org
Date: Wed, 29 Aug 2001 05:52:33 GMT
Subject: Re: Ada and Internet stuff
Newsgroups: comp.lang.ada
David has posted base64 encode/decode source code at www.adapower.com/alg/base64.html
(That was pretty fast, eh? :)

Ada’s Web Life
From: Terry Westley
twestley@buffalo.veridian.com
Date: Tue, 28 Aug 2001 16:58:57 +0200
Subject: Re: Decline of Ada popularity
To: team-ada@acm.org

> [...] I would hope you can build 100 web sites in the same time it takes to build a single airplane. In reality, Ada has not made nearly the effort to be a super-web language as Java has, and an enormous percentage of software work is either building web stuff, or making existing stuff web enabled. CGI is fine, but does not have nearly the comfy standardized framework as Servlets, JSPs, and EJBs provide.

There’s more to Ada’s web life than CGI. With JGNAT, you can use Servlets, JSP, and Java Beans to create dynamic data-rich web sites. I’ve used the Tomcat <http://jakarta.apache.org> JSP server for this and have also begun using some of the other Jakarta products such as Velocity.

Advertisement: to learn more, come to SIGAda 2001 and specifically my tutorial:
<http://www.acm.org/sigada/conf/sigada 2001/tutorials.html#SF2>, "Web Application Development - Using Ada and JGNAT to develop web applications using JDBC, JSP (JavaServer Pages), Java Beans, and Java servlet technology"

Terry Westley, twestley@acm.org

From: Pascal Obry <p.obry@wanadoo.fr>
Date: Tue, 28 Aug 2001 16:58:57 +0200
Subject: Re: Decline of Ada popularity
To: team-ada@acm.org
And there is more than the technologies based on the JVM. There is a complete framework named AWS to develop Web applications. Used with the template engine named Templates_Parser make it a viable choice for Web development.

AWS has already been used in some nice Web applications.

**ADA-related Tools**

**DDC-I - SCORE IDE Version 2.1, Integrates PSIM PowerPC Simulator**

Subject: DDC-I Online News May 2001 Vol. 2 Issue 3

SCORE Version 2.1 Integrates PSIM, A New NT And Solaris Hosted PowerPC Simulator

Phoenix, Arizona, USA, and Copenhagen, Denmark, April 6, 2001

DDC-I, a respected provider of real-time embedded system software development tools and services for safety-critical project developers since 1980, today announced the release of Version 2.1 of the proven SCORE (Safety-Critical, Object-oriented, Real-time Embedded) suite of programming and testing tools for Ada and ANSI C.

"DDC-I has been focusing on enhancing the SCORE environment in several key areas, including the integration of PSIM, a Windows NT and Solaris hosted PowerPC simulator. PSIM allows developers to simulate a cross-development environment on a host platform, to save time and money by testing their PowerPC applications directly on their host system," explains DDC-I Engineering Manager David Mosley.

According to Mosley, SCORE’s primary and ongoing mission is providing software developers an easy-to-use programming environment that guarantees maximum software portability and code reusability. Already the first IDE (Integrated Development Environment) to offer multi-language, multi-target and multi-host capabilities based on open-proprietary open system standards, the SCORE IDE addresses the increasing need among project developers to combine reusable software components, often written in different languages, targeting different microprocessors, and created on different development platforms.

In addition to the new money-saving PSIM feature, Version 2.1 includes an improved board configuration package that allows users to customize SCORE for their specific hardware, as well as expanded support for a range of PowerPC boards, including the Excciter and the MVME 2400 series from Motorola, as well as the CVME603e from Thales Computers (formerly Ceta). By supporting several of the most popular PowerPC CPUs, PSIM also makes it a simple task to rehost to a broad range of other PowerPC boards

Other improvements to SCORE include syntax-sensitive color editing and functional debugger improvements, all within a proven IDE. The toolset includes an Ada compilation system that has full ACATS certification and a C compilation system that passes 100% of the Plum Hall test suite. All of these tools are qualified for use in the generation of certifiable code based on the FAA DO-178B and IEC 61508 standards.

The latest SCORECAST testing and validation tools for Ada and ANSI C have been integrated, with a more robust GUI created in direct response to the needs of several of DDC-I’s most prominent customers like Boeing, Lockheed, and Rockwell. Each continues to migrate large safety-critical embedded system projects with software being developed by multiple vendors like Boeings innovative efforts with the

To: team-ada@acm.org
Subject: Re: Decline of Ada popularity
Date: Tue, 28 Aug 2001 16:58:57 +0200
Subject: ** Release of GNU Ada Database Development Environment **
Newsgroups: comp.lang.ada, comp.databases.oracle.marketplace, GNU Ada Database Environment (GNADE) Version 1.1.4

[See also AUJ 22.2 (June 2001), p.78, and AUJ 22.1 (March 2001), pp.14-16. -- dc]

This release of the GNADE project features:
- Thin Ada 95 bindings to the ODBC interface.
- Embedded ISO/92 SQL Translator generating code on top of the ODBC bindings. The translator supports dynamic and static SQL code.
- Native bindings to Postgres and MySQL.
- Installation support for MySQL, Postgres and Mimer Database products.
- Basic documentation in html, postscript and PDF format.

For more information on the project please refer to:
http://gnade.sourceforge.net/
The source code distribution and a prebuild package for WindowsNT are available at:
http://sourceforge.net/projects/gnade
Prebuild RPMs for Linux are available at:
http://www.gnuada.org/rpms313p.html

Additional Information:

**GNADE - GNU Ada Database Environment**

From: Michael Erdmann
<michael.erdmann@snafu.de>

Date: Tue, 12 Jun 2001 21:29:53 +0200
Subject: ** Release of GNU Ada Database Development Environment **
Newsgroups: comp.lang.ada, comp.databases.oracle.marketplace,
GNU Ada Database Environment (GNADE) Version 1.1.4

Version 1.1.4 of the GNADE project has been released: a highly portable and well designed SQL translator for Ada.

The new version is now available for Unix, Linux, Windows NT, Solaris, and HP-UX. The package consists of a dynamic library that can be linked to Ada applications as well as ready compiled Ada packages and a small Ada module to test the new translation facilities.

The documentation has been extended to three English manuals that are shipped together with the source code. The user manual describes the basic usage of the translator including examples. The developer manual explains the API of the translator and the preprocessor and can be used for extension. The reference manual provides a complete Ada interface to the translator itself.

Ps: If you are interested in using GNADE with other Unix platforms, please contact Michael Erdmann at <michael.erdmann@snafu.de>.
Comanche helicopter to the popular NT platform. "SCORE is designed with features that facilitate large project management, debugging that doesn't affect the performance of embedded code, and an efficient and certifiable RTOS (Run-Time Operating System), as well as integration with the multitasking Enea OSE RTOS. Its strength is rooted in its ability to generate coherent, modular, and reusable software components, detect errors in the early stages of development, and quickly and efficiently retarget existing code," Mosley adds.

SCORE offers developers a reduction of development costs via shorter design cycles; faster time-to-market for new and redesigned products; less total programmer hours per project; and overall risk reduction through code reuse and upgradeability. Shorter time-to-market for new applications becomes possible by allowing software development to spread across previously segregated programming groups. Risk reduction is achieved through increased component reuse and simplified target upgradeability. Because SCORE allows programmers to build using open standards Ada, ANSI C, ANDF, ASIS, POSIX, ELF/DWARF major application rewrites can be wholly avoided and dramatic reductions in overall project development costs are attainable.

The key components in SCORE are the next generation of DDC-I compilers. Based on ANDF (Architecture Neutral Distribution Format) technology, compilers for each language generate a common intermediate representation that is converted to the final object code during a later language-independent phase. Because ANDF is an XOpen standard, the SCORE system possesses a truly open architecture.

The GUI is based on Win32 and OSF/Motif, while retaining a command-line interface option, and the SCORE front-end incorporates project management tools, online help functions, tool activation, and a number of other efficient features. The GUI also offers a single universal interface for all compilers and tools, and the use of open standards means third-party products are easily integrated.

The test automation offered by SCORECAST reduces the tedious, time-related expense of module testing via consistent and repeatable processes. Offering test methodologies and automated execution for each part of the module testing process, SCORECAST also generates comprehensive test reports that facilitate improved project management and earlier defect detection.

"As SCORE continues to mature, the ANDF technology at its core will allow us to continue expanding the environments capabilities by adding features customers need quickly. We already have Ada and ANSI C ANDF front-ends (compilers), so porting existing executable code to a new target is as simple as creating a single new installer component. When the time comes to migrate legacy code, this level of flexibility can save developers more than money, it can also save them an awful lot of headaches," Mosley concludes.

**DDC-I - SCORE IDE Integrates With RTOS from Enea OSE Systems**


Subject: DDC-I Online News May 2001 Vol. 2 Issue 3

Proven SCORE IDE Integrates With Leading RTOS From Enea OSE Systems Phoenix, Arizona, USA, and Copenhagen, Denmark, April 10, 2001 DDC-I, [...] today announced the integration of the proven SCORE (Safety-Critical, Object-oriented, Real-time Embedded) suite of programming and testing tools with the leading OSE RTOS (Real-Time Operating System) from Enea OSE Systems.

"The new integrated SCORE/OSE package offers software developers the ability to save both time and money. The primary purpose of the SCORE IDE (Integrated Development Environment) is to provide an easy-to-use environment that guarantees maximum code portability and reusability for safety-critical embedded system projects. Together they will generate certifiable code, based on FAA DO-178B and IEC 61508 standards, right out of the box," explains DDC-I Engineering Manager David Mosley. [...] According to Mosley, since cost reduction is the driving force in embedded systems design, the budget benefits of SCORE/OSE don't apply exclusively to safety-critical applications, but to all real-time embedded system software development.

Enea OSE Software Manager and DER Tony Baghai explains that in recent years, many flight critical software companies that wrote their own multitasking RTOS have started turning to commercially available products like OSE. In response, Enea OSE is now developing a new FAA certifiable version as well as integrating with SCORE specifically for these safety-critical commercial and military aerospace applications.

"While integrating with SCORE, we are also upgrading our certified RTOS to include the libraries needed for Ada support, and the new release will possess full Ada capability. Millions of lines of code have been developed in Ada over the last twenty years, due to its readability, capabilities and fault tolerance, and they will need to be maintained, supported, and updated. For these reasons Ada will continue to be a significant part of the commercial and military aviation and avionics industry," he says.

A results-oriented leader in RTOS technology and development tools for constructing distributed, fault tolerant real-time embedded systems, the OSE RTOS supports robust system designs capable of recovery from hardware and software failures.

OSE’s environment offers a common interface to multiple hardware platforms, and the RTOS provides several functions critical to fault tolerant safety-critical embedded system applications, the most important being memory partitioning. Allowing programs to run in parallel within individual memory partitions, programmers can create stable multitasking systems, secure in the knowledge that one application won’t cause the other active programs or the larger system to crash.

Baghai adds that a number of European aviation authorities are starting to require military aircraft flying in and out of European airports to maintain the same level of software certification as commercial aircraft.

While military organizations also have stringent testing requirements, they remain different from FAA standards, and as a result many American vendors and aircraft manufacturers will face a new level of testing and verification for their military system designs, which they can address directly with the newly integrated SCORE/OSE package. Already FAA and IEC certified, SCORECAST automates module testing, eliminating the historically time-consuming and tedious process of manual testing and reporting. [...] Available in April 2001, the first phase of integration will merge SCORE with Enea OSE’s native Solaris and NT system called Soft Kernel, with a PowerPC solution immediately following. Run Time Libraries and ARINC 653 compliant partitioning will also be added. Full aerospace lifecycle services will be available, with support options ranging from certification to development and verification.

"Integrating SCORE and the OSE RTOS will provide software developers a complete Ada/C system for building fault tolerant applications, generating code
with DDC-I Ada/C's tools that easily linked to the OSE RTOS. Anyone building embedded applications, whether they're updating legacy code or migrating an entire project to a new target processor, will see bottom line results," concludes Mosley.

**DDC-I - SCORE IDE Passes Internal ACATS 2.4 Tests**

Subject: DDC-I Online News July 2001 Vol. 2 Issue 5

SCORE, DDC-I's Multi-language Development Environment Passes Internal ACATS 2.4 Tests

DDC-I announced today that SCORE Ada (Safety-Critical, Object-oriented, Real-time, Embedded), the Ada component of DDC-I's multi-language, software development environment, passed internal tests for ACATS (Ada Conformity Assessment Test Suite) 2.4, which is the current set of mandatory tests for obtaining a conformance certificate. SCORE is DDC-I's integrated software development environment that addresses the needs of combining reusable components, written in different programming languages, targeting a variety of microprocessors and developed on different host platforms.

One of only two Ada companies with current Ada95 ACATS certificates, DDC-I's the only company testing for Annex H (Safety & Security) which further demonstrates DDC-I's commitment to safety critical programs. Hosted on Sun/Solaris, the SCORE Ada compiler passed all tests of ACATS 2.4 for the Sun/Solaris, PowerPC and 80x86 target architectures.

One of the unique features of Ada is that Ada language processors (compilers) are validated for conformance to the Ada language standard by an outside organization (a testing laboratory). The Ada Conformity Assessment standard is an ISO standard, which defines the process that demonstrates conformity to the ISO Ada Language Standard.

The ISO Ada Language standard places requirements on five major areas of conformity assessment:

* The testing laboratories (Ada Conformity Assessment Laboratories - ACALs)
* The managing organization (Ada Conformity Assessment Authority - ACAA)
* The conformity assessment process
* The detailed procedures for conformity assessments (Ada Conformity Assessment Procedure - ACAP)

* The test suite (Ada Conformity Assessment Test Suite - ACATS).
These requirements work together to ensure that conformity assessment is performed in a consistent and meaningful manner.

The Ada Conformity Assessment Authority (ACAA), an organization independent of the testing laboratories, is a necessary part of the assessment process. It provides the checks and balances for the testing laboratories, and ensures consistency between conformity assessments done by different laboratories.

DDC-I was first to officially pass ACATS 2.2 in 1999. DDC-I was awarded certificates A991113E2.2-001 and A991113E2.2-002 documenting this event and plans to renew the 2 year certificate according to the latest ACATS test suite.

**PegaSoft - TIA 0.7.3 Tiny IDE for Ada & TextTools 1.0.4 Console GUI**

From: PegaSoft Canada - ALT Drop Box <adalin-l@tiernet.vaxxine.com>
Date: Sat, 30 Jun 2001 07:37:44
Subject: TIA and TextTools updated
To: “GNAT Discussion List” <gnatlist@lyris.seas.gwu.edu>

There are new versions of TIA and TextTools located at the PegaSoft web site (http://www.vaxxine.com/pegasoft).

[See also AUJ 21.4 (January 2001), p.231. -- dc]

TIA 0.7.3, Tiny IDE for Ada, now has integrated CVS source control. TextTools 1.0.4, a console GUI, contains some bug fixes.

You should download both when recompiling TIA. There are also new screenshots available on the web site.

[And from another message: -- dc]

TIA is at http://www.vaxxine.com/pegasoft/tia.html
TextTools is at http://www.vaxxine.com/pegasoft/td.html

Ken O. Burch,
http://www.vaxxine.com/pegasoft,
ken@tiernet.vaxxine.com, Pegasoft,
R.R.#1, Jordan Station, ON, Canada L0R 1S0

**Rational - Apex Embedded 4.0.0 for Sun Solaris**

From: "Eddie Glenn" <cav@Rational.Com>
Subject: Rational Apex Embedded Sun Solaris to Intel Architecture for Rational Exec, Intel i386/Pentium for Tornado, MIPS Family for Rational Exec, version 4.0.0 is available by FTP
To: "Announcements" <apex-announcements@Rational.Com>


[In all Rational URLs below, substitute <FTP> by ftp://ftp-stage.rational.com/public -- dc]

Product: Rational Apex Embedded for Rational Exec Version: 4.0.0 Platform: Sun Solaris to Intel Architecture URL: <FTP>/apex_cross/releases/sol/i386/rt/4.0.0

Product: Rational Apex Embedded for Tornado Version: 4.0.0 Platform: Sun Solaris to Intel i386/Pentium URL: <FTP>/apex_cross/releases/sol/i386/vw/4.0.0

Product: Rational Apex Embedded for Rational Exec Version: 4.0.0 Platform: Sun Solaris to MIPS Family URL: <FTP>/apex_cross/releases/sol/mips/rt/4.0.0

This release is pending Generally Available (GA) status as it goes through the final steps of the manufacturing process. We anticipate that this will be complete within the next 30 days. Once this release reaches GA status, it will be available for shipping. Until then, it is being provided on this FTP server for immediate access.

Follow this link for [the product] download and installation instructions. There are 3 ways to do the download. You can use the classic method of the UNIX ftp command, use a web browser, or use Rational's rinsell program to do the FTP download in a user-friendly way. <FTP>/standard.msgs/install_instructions.html

Release Notes and Install Guide are located here:

[In these URLs, substitute <DOC> by <FTP> and <DOC>/ by /apex_cross/releases/sol/mips/ -- dc]

Rational Apex Exec 4.0.0 Release Note for i386: <DOC>/Rexec/relnote.4.0.dir/rexec_relnote_386/rexec_release_noteTOC.html
<DOC>/Rexec/relnote.rexec.386.4.0.ps.Z

Rational Apex Embedded 4.0.0 Release Note for i386: <DOC>/NxWorks/relnote.4.0.dir/vxworks_relnote_386/vxworks_release_noteTOC.html
<DOC>/NxWorks/relnote.rexec.386.4.0.ps.Z

Rational Apex Exec 4.0.0 Release Note for MIPS: <DOC>/Rexec/relnote.rexec.4.0.dir/rexec_relnote_mips/rexec_release_noteTOC.html
<DOC>/Rexec/relnote.rexec.4.0.ps.Z

Rational Apex Exec 4.0.0 Release Note for MIPS: <DOC>/NxWorks/relnote.rexec.4.0.dir/vxworks_relnote_mips/vxworks_release_noteTOC.html
<DOC>/NxWorks/relnote.mips.386.4.0.ps.Z

Eddie Glenn, Product Manager, Rational Software

**Rational - Apex 4.0.0c for SGI IRIX & HP HP-UX**

From: "Greg Bek" <gab@Rational.Com>
patches you must be running a 64-bit version of Solaris on a hardware platform that supports 64-bit integers and addressing (ie: SPARC v9).
With Solaris an application is either 32 bit integers and addresses, or it is 64 bit integers and addresses. There is no I64/A32 mode.
In general on any platform where there is a choice, 64 bit applications will run slower than the equivalent 32 bit application, simply because more data is being moved around. 64 bit applications will also use more memory as all addresses (ie: pointers and access types) are now 64 bits long.
The patch set consist of 3 patches
200105161-1 - 64 bit Ada Compiler and Runtimes
200105162-1 - 64 bit Ada predefines
200105163-1 - 64 bit C++ Compiler and Models
[...]
The patches are located at:
<FTP>/apex/releases/sol/patches/Ada/200105161-1 (41MB)
<FTP>/apex/releases/sol/patches/Ada/200105162-1 (182MB)
<FTP>/apex/releases/sol/patches/C++/200105163-1 (24MB)
If you need support for Solaris 64 bit and cannot download these large patches, please contact apex_mk@rational.com to arrange for special media to be built and shipped.

**Rational - AXI (Ada/X Interface) 4.1.9 & Ada Analyzer 4.0.1, for SGI IRIX & HP HP-UX**

**Rational - Apex 4.0b Patches for Solaris 64 bit support**

From: "Greg Bek" <gab@Rational.Com>
Subject: Patches for Apex 4.0b - Solaris 64 bit support

A set of patches has been released to provide support for 64 bit integers and addresses on Solaris. To use these

From: "Gautier de Montmollin"
<gdemont@hotmail.com>

Date: Tue, 10 Jul 2001 10:03:13 -0000
Subject: Re: GNAT for DOS?
To: "GNAT Discussion List"
<gnatlist@lyris.seas.gwu.edu>

As communicated privately, the 3.12 files for DOS are now in their new place. Enjoy :-) [See http://www.mysunrise.ch/users/gdm/gnatos.htm -- dc]

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SETI@Home Service 2.1

From: Ted Dennison
<dennison@telepath.com>

Date: Fri, 29 Jun 2001 13:49:47 GMT
Subject: ANN: SETI@Home Service version 2.1

Newsgroups: comp.lang.ada

Version 2.1 of the SETI@Home Service is now available for download at http://www.telepath.com/dennison/Ted/SETI/SETI_Service.html.

The major innovation in this version is the ability to designate processes for which the SETI@Home clients will be suspended or killed. The clients will automatically be restarted when the designated process(es) complete their execution.

To accomplish this, a new package has been added to the thick Windows bindings: Performance_Information. This package encapsulates the ability to query the NT/Win2k registry for any kind of real-time performance information. Pretty much any information available via the Windows Task Manager or "perfmon" must be read in this way (and it's a "bear" to do, let me tell you...) I only needed the ability to get the names of the running processes, so this facility isn't quite complete (and probably isn't yet much good for anything else). But for the next SETI@Home Service version I plan to add detection of CPU load, which will require me to make this package much more complete.

This version also upgrades the AWS support to AWS 0.10 (that's "zero point ten" :-)), and includes one new routine in the Registry package. I suspect that the SETI@Home Service may be the most widely used AWS program in existence. Statistical digression: I'm not metering downloads, but the entire SETI@Home project has over 3 million users, 500,000 of which are considered "active". Over 300 million results have been submitted, about 230 million of which were submitted by WinTel boxes. 50 million of those were submitted by the command-line client (which is the client "serious" users prefer, due to its speed). Presumably most of these users are not programmers, although probably a fair amount of the "serious" users are. (Indeed most of the emails I get about the project are from non-programmers :-)). [...]

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On SETI@Home Service's Use of Ada on the Windows Platform

From: Ted Dennison
<dennison@ssl.fsi.com>

Date: Wed, 15 Aug 2001 08:36:20 -0500
Subject: RE: Has anyone experimented with DirectX (Direct Draw)
To: "GNAT Discussion List"
<gnatlist@lyris.seas.gwu.edu>

In a thread about working platform independent: -- dc

There are often *other* reasons for being platform specific. For instance, the SETI@Home Service is platform specific to NT and Win2k, because that's the whole point of the project. If you wanted to have something that is always running on Unix even when no-one is logged in, you'd have to use a completely different mechanism. Given that it's already tied to a single platform by its requirements, it makes perfect sense to be calling NT-specific system services (eg: the registry calls, registry-based real-time task information).

Likewise, there are plenty of reasons to use Ada other than its improved portability. I don't think anyone here would seriously make the argument that I should have used VisualC++ to code the SETI@Home Service, because it was going to be non-portable anyway. For instance, I think the safety of the language is a big selling point for serious SETI users. Any bug is liable to cost them precious processing time (and thus perhaps a ranking).

From: Ted Dennison
<dennison@ssl.fsi.com>

Subject: RE: Has anyone experimented with DirectX (Direct Draw)
To: "GNAT Discussion List"
<gnatlist@lyris.seas.gwu.edu>

>Does the SETI project use Ada?

I do not know what language the SETI@Home project uses for their client
software. If its Ada, I'd be (pleasantly) surprised. However, the SETI@Home Service is a project that I run that allows Windows NT and 2k users to run a SETI@Home client in an NT service so that it can run whenever the machine is booted (whether or not anyone is logged in). That project is indeed done entirely in Ada. For more info on it, see the website at http://www.telepath.com/dennison/Ted/SETI/SETI_Service.html.

Claw.Sockets Package

From: tmosran@acm.org
Date: Mon, 27 Aug 2001 18:46:24 GMT
Subject: Re: My Gnat is rusty - link error
Newsgroups: comp.lang.ada

[A compiler independent alternative for the GNAT.Sockets package. -- dc]

I'd modestly offer the Claw.Sockets interface (see www.rsofl software.com). It works on multiple compilers targeted to Windows, and the actual Windows dependencies are inside the implementation, mostly concerning asynchronous stuff that uses the Windows message loop. An example very simple web server (ca 400 lines) using it is on www.adapower.com

References to Publications

DDC-I Online News

[See elsewhere in this AUJ issue for selected items. -- dc]

From: JC <jcdk@ddci.com>
Date: Thu, 24 May 2001 14:40:37
Organization: DDC-I
Subject: DDC-I Online News
To: NR DK Online Newsletter
<jcdk@ddci.com>


This Month:
* DDC-I announces the integration of the proven SCORE (Safety-Critical, Object-oriented, Real-time Embedded) suite of programming and testing tools with the leading OSE RTOS (Real-Time Operating System) from Enea OSE Systems. The new integrated SCORE/OSE package offers software developers the ability to generate certifiable code, based on FAA DO-178B and IEC 61508 standards, right out of the box.

* SCORE Version 2.1 Integrates PSIM, a new NT and Solaris hosted PowerPC simulator. PSIM allows developers to simulate a cross-development environment on a host platform, to save time and money by testing their PowerPC applications directly on their host system.

[... For the complete newsletter, go to http://www.ddci.com/news_news_vol2num3.shtml [...] From: JC <jcdk@ddci.com>
Date: Wed, 27 Jun 2001 16:44:27
Organization: DDC-I
Subject: DDC-I Online News
To: O8 June2001 DK Online News
<jcdk@ddci.com>


This Month:
* Embedded, Real-time, Safety-critical Control is Nothing New to the Ada Language - As the world moves toward more and more automated processes the use of industrial controllers is increasing, as is the scope of their functional specifications. One requirement of increasing importance is the need for these controllers to meet safety-critical standards due to their use in processes where a failure could result in serious harm to individuals. Read more on this topic, as published in the May issue of Control Solutions magazine. If you have safety-critical software requirements, we guarantee you will find this interesting.

* TADS-960 Keeping Apache Pointed In The Right Direction - Hamilton-Sundstrand’s Dynamic Controls division relies on DDC-1’s TADS tools to upgrade and support the AH-64D Apache helicopter flight control module.

[...] For the complete newsletter, log on to http://www.ddci.com/news_news_vol2num4.shtml [...] From: JC <jcdk@ddci.com>
Date: Tue, 31 Jul 2001 14:37:43
Organization: DDC-I
Subject: DDC-I Online News
To: RD DK Online Newsletter
<jcdk@ddci.com>


This Month:
* Mark 41 Vertical Launch System Depends On DACS. Lockheed Martin leans on DDC-1’s Proven DACS-80x86 development tools to minimize maintenance costs for the safety-critical core of the world-class Mark 41 Vertical Launch System.

* DDC-1’s Multi-language Development Environment Passes Internal ACATS 2.4 Tests. An informative look into this ISO standard, which defines the process that demonstrates conformity to the ISO Ada Language Standard.

[... For the complete newsletter, go to http://www.ddci.com/news_news_vol2num5.shtml [...] From: rdriehle@nps.navy.mil (Riehle, Richard)
Date: Wed, 13 Jun 2001 18:06
Subject: Peter Coffee Strikes Again
Newsgroups: comp.lang.ada

There is an entertaining column in eWeek (June 11, 2001, page 47) with the title, “C++ Falls Short of an ‘A’” by Peter Coffee. He has some kind words for Ada as well as for Java and Modula-2.

[... For the complete newsletter, go to http://www.eeweek.com]

From: Ted Dennison
dennison@telepath.com
Date: Wed, 13 Jun 2001 18:40:09 GMT
Subject: Re: Peter Coffee Strikes Again
Newsgroups: comp.lang.ada

I loved this comment: “Is it an advantage that more C++ programmers can always be found when
needed? Or is it a serious problem that you always seem to need one more?"

URL: http://www.zdnet.com/eweek/stories/general/0,11011,2769111,00.html

eWEEK Commentary

C++ falls short of an ‘A’
By Peter Coffee June 11, 2001

[A few extracts follow, you should read the whole (copyrighted) article online: -- dc]

College computer science programs will have the task, during the next few years, of digesting a cohort of incoming students who learned C++ as their first programming language. [...] The college-level advanced placement computer science course switched from Pascal to C++ in 1999-and has finally seen the error of its ways. [...] I’ll repeat what I said about C++ in 1994: "The programming language’s ‘feature’- being a super set of C-is a fundamental bug." The College Board report agrees, citing the inability of C++ to prevent or handle errors in using arrays. Industrial advisory boards also agree, for example, recommending Ada or Modula-2 ("having fewer insecurities and better type checking") for writing the software underlyng automotive systems.

The College Board’s short-lived adoption of C++ exemplifies a far more general IT management error: the assumption that what’s popular must be good. [...]

Ada Inside

World-wide - Cable TV Applications

From: “Marin David Condic”<marin.condic@pacemicro.com>
Date: Wed, 13 Jun 2001 09:27:56 -0400
Subject: A new market in which Ada can play?

Newsgroups: comp.lang.ada

For those interested in promoting Ada and finding new markets in which Ada can be a player, here’s an emerging opportunity:


[The article at that URL is entitled: “Two dozen companies to bring Linux to TV set-tops”. -- dc]

Since all if this is a brand new horizon (Cable TV applications) there is no built-in body of investment in other development technologies. Hence the only thing to overcome is any anti-Ada bias that may exist in the minds of techies. Considering the impact of any software errors on interruption of service, etc., Ada could have some really strong selling points in terms of reliability. Since it is all Linux and GNU, etc, it should not be a big shift for Ada to be a player - it just needs some attention paid to it by compiler vendors, app developers, etc.

From: dirk@cs.kuleuven.ac.be (Dirk Craeynest)
Date: 13 Jun 2001 17:58:02 +0200
Subject: Re: A new market in which Ada can play?

Summary: Ada is already playing there!

Newsgroups: comp.lang.ada

> Since all if this is a brand new horizon (Cable TV applications) [...] It might be interesting to check out the following URL:


As you can see there, using Ada in Cable TV applications is not completely new: the abstract at the URL above is about the keynote presentation that Pascal Heraud from CANAL+ Technologies gave at the recent Ada-Europe’2001 conference in Leuven 4 weeks ago, entitled:

“Using Ada in Interactive Digital Television Systems”

CANAL+ has been using Ada in their server-side components since quite some time. People from that company are reading comp.lang.ada (hi Thierry!) and might be tempted to comment on the news Marin refers to?

[See also “Word-wide / MediaOne & Canal+ / TV Head-ends Systems” in AUJ 21.1 (April 2000), pp.36-37. -- dc]

It would of course be great if Ada would be used by other companies in this market and it could be very valuable in the TV set-top boxes too.

The full paper of the above-mentioned keynote presentation is printed in the Ada-Europe’2001 conference proceedings (together with the other 4 invited papers and the 27 technical papers). The reference is:

Dirk Craeynest and Alfred Strohmeier

These proceedings are available from every good bookshop, or can be ordered directly from Springer:

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Dirk Craeynest, Ada-Europe’2001 Program Co-Chair

PS: Note that, except for being co-editor of these proceedings, I have no bindings with Springer, and have no financial benefit in the sale of this book.

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Embedded, Real-time, Safety-critical Control is Nothing New to the Ada Language


Embedded, Real-time, Safety-critical Control is Nothing New to the Ada Language

With respect to software, the world of industrial controllers is unique due to the need to produce programs that execute on embedded processors, often in hard real-time, with limitations imposed by the execution environment. For example, controllers used to run a steel making process must manage the task in a timely fashion while operating in intense heat. As the world moves toward more and more automated processes the use of industrial controllers is increasing, as is the scope of their functional specifications. One requirement of increasing importance is the need for these controllers to meet safety-critical standards due to their use in processes where a failure could result in serious harm to individuals.

There are a number of steps involved in meeting the growing requirements for industrial controllers while at the same time developing a process that optimizes the development cycle. Of primary concern is the selection of a programming language that can support the expanding needs of the industrial controller community.

Some important features of the programming language are standardization, multitasking, object-oriented programming, code reuse, support for safety-critical applications, and demonstrated success in the development of industrial control software. Many of the existing high-level languages available today satisfy some of these characteristics. The Ada programming language is the only
commercially available programming language that meets all of these criteria. There may be some question as to the value of using a high-level programming language for the development of software for industrial controllers. Until recently, most of this software was developed in assembly language. However, using a high-level programming language promotes reuse of software components. In addition, high-level languages provide more expressive means to describe an algorithm. This aids in the readability and long-term maintenance of the software. Finally, in those instances where it is most effective to use assembly language to implement an algorithm or to access the hardware, Ada supplies features that allow for the smooth interaction of assembly language modules with those developed in Ada.

Using a high-level programming language that supports all of the characteristics of industrial controller software will reduce the cost of development both in time and money. Expanding on each of these criteria individually will demonstrate why Ada is the best choice.

Ada was designed for real-time, embedded system applications such as mission-critical systems in the military. Early in Ada’s lifetime, it was apparent that this language was well suited to a number of safety-critical embedded applications beyond the military. Its use extended into commercial flight control and a variety of process control applications. With the introduction of full support for object-oriented programming in the revised Ada standard in 1995, the use of the language for embedded applications such as industrial control systems has expanded.

The Ada programming language is an ISO standard that is maintained through a collection of working groups that represent the global Ada community. The standard provides for a consistent definition of the programming language that is in use worldwide. In addition, an independent test suite has been developed and maintained to assure the conformance of an Ada compilation system that also meets the standard. In this manner, the tools and the application code adhere to a common standard that is used internationally. The independent test suite also lends itself to the compilation system validation and verification processes common to many safety-critical development environments.

Ada supports a full tasking model within the core definition of the language. This model is designed to interoperate smoothly with the object-oriented features of the language such as dispatching and inheritance. The tasking model provides full task synchronization, which supports the coordinated exchange of data between threads as parameters. This model also offers data-oriented synchronization to facilitate asynchronous and protected exchange of data between threads. In addition, the language standard includes the definition of specific profiles to support the use of the tasking model in real-time applications. The standard goes on to define a domain-specific profile for high-integrity systems.

In its original definition, Ada provided data structures and semantics for object-oriented design. As part of the five-year upgrade to the language standard, full support for object-oriented programming was added. The model supports the development of classes of objects with single-inheritance and polymorphism. These features are tightly coupled with all of the features in the language, supporting the construction of real-time, object-oriented applications.

Reuse was a primary objective in the definition of the Ada programming language. There are a variety of features for the generation of software components. Two key items that are useful in the development of reusable software are packages and generics. For example, data abstraction is supplied through the package structure. This construct may be used to supply a client with a clear definition of the interface to the module without exposing the actual implementation of the module. The hierarchical library extends the model by providing a number of different module bodies that may be used for a given interface.

Generics are templates similar to macros in assembly language. A generic module is defined with parameters for data and operations. A module for a specific set of data and operations is created by instantiating the generic with the appropriate attributes. Generics may be used in industrial control programs to supply a common algorithm to a number of different process paths, each of which may be using different data streams. All of these language features were designed to coexist. Hence, the language supports multitasking, object-oriented programming including generics. So a user may define a generic that may be used as a template to define class hierarchies within a thread processing architecture.

In some industrial control systems, error conditions in the environment are programmed as exceptional events in the application, and appropriate action is to be taken when such an event occurs. Ada incorporates exception handling capabilities in the language that operate with the multithreading and object-oriented features of the language. Hence, exceptional conditions may be handled locally within a single thread of execution or propagated to a higher level to handle the graceful termination of all threads of execution.

Early error detection is a key component in reducing the costs of a program. Errors that are detected at the start of a project are much less expensive to correct than those found during system integration and testing. Ada requires early detection of type conflicts and inappropriate use of data. Hence, the compilation system checks for out-of-range values and type mismatches as part of the preliminary processing of the source code. Many errors are detected prior to the generation of code. Once code has been generated, there are automatic range checks that will generate an error if an inappropriate value is assigned to a variable. This feature is particularly useful when interfacing with modules developed in other languages such as assembly.

Conclusion

Ada offers the industrial control community a path to the future that is derived from proven embedded systems applications. It is designed to be cost effective in generating the desired results for real-time, industrial control applications in an optimal fashion.

This article also published in the May 2001 issue of Control Solutions Magazine.

USA / Hamilton-Sundstrand - AH-64D Apache Helicopter Flight Control Module


TADS-i960 Keeping Apache Pointed In The Right Direction

Hamilton-Sundstrand’s Dynamic Controls division relies on DDC-I’s TADS toolset to upgrade and support the AH-64D Apache helicopter flight control module

In September 1999, the AH-64D Apache Longbow, the world’s only fourth-generation attack helicopter, performed a series of loops, rolls, hammerhead stalls, and split-S maneuvers at weights never before flown in public demonstrations. The dramatic series of aerobatic maneuvers showcased its flight performance, agility, and an unmatched ability to provide combat pilots a decisive edge in the sky.

Reporting that the helicopter performed even better than its predecessor, the combat-proven AH-64A Apache, Boeing pilots also confirmed the rock-solid performance of the Apache Longbow’s advanced avionics suite, including the safety-critical embedded systems within the primary flight controls, designed and
built by DCHS, the Dynamic Controls division of Hamilton-Sundstrand.

A recognized industry leader in design and development of electronic and electromechanical controls and systems for the military and commercial aerospace markets, Dynamic Controls was acquired in 1996 by then Hamilton Standard, which was merged with Sundstrand by parent United Technologies in 1999. Also presented NASA's highest recognition for vendor quality in 1996, the George M. Low award, for its contributions to the space program, Hamilton has designed and built an impressive collection of high-profile systems. From the life support and environmental controls onboard Apollo I to multiple systems flying on the maiden voyage of the Space Shuttle Columbia, as well as over 100 components currently orbiting in the International Space Station, DCHS programmers genuinely understand the meaning of safety-critical.

"The safety-critical aspects of real-time embedded systems developed by DCHS are addressed right from the beginning on every project, in the system requirements phase," says Kate Goldstone, the Senior Engineer responsible for the systems and software groups within the flight control enterprise at DCHS. Goldstone explains that the Ada programming language and the Tartan Ada Development System (TADS) are used to create the embedded code targeting the i960 processor in a recently upgraded flight control module. The Apaches previous module, designed a decade ago, contains the earlier ceramic version of the Intel chip, which is no longer manufactured and has since been replaced by a plastic version. The Apache program is obviously a mature and complex we were actually doing was performing an upgrade on the system due to obsolescence issues with the old processor," she says.

According to Goldstone, Hamilton purchased their initial TADS toolset from Tartan and stayed with the original delivery for eight years, never making contact with Texas Instruments during its tenure with TADS. Not until 1999, when the Apache flight control module underwent a complete redesign, did they purchase the latest version of TADS-i960 from DDC-I.

"We ended up with a couple cases where changes [over the eight year interval] caused some features we had utilized in the past not to work very well. Being able to specify where code would go based on memory map I/O, that was our biggest issue. We've been able to get around those things, but I'll admit it was a little painful, and a little time consuming, to get through the conversion," she adds.

However, Goldstone takes a pragmatic approach to what the flight control team at DCHS went through to bring the TADS toolset up to speed. "I think it's a normal thing when you change compilers and vendors to find some new quirks, and I think when DDC-I acquired the system from Texas Instruments, there wasn't a lot of knowledge transfer from TI. What I found was that it was a functional product, but DDC-I was playing catch-up to discover what was wrong with the system and set it straight," she comments.

An expert in Ada development for safety-critical real-time embedded systems, DDC-I acquired Tartan from TI in early 1998, to round out their arsenal of Ada development systems. Confirming Goldstone's sense of the product, TADS had been largely unsupported under TI ownership, and DDC-I's first goal for the mature TADS products targeting the venerable Intel i960, Motorola 68XXX, and MIL-STD-1750A processors was to beef up engineering services and support. Headquartered in Lyngby, Denmark and Phoenix, Arizona, DDC-I is a long-standing developer of Ada systems and tools, from compilers, run time systems, and debuggers to fully integrated development environments. DDC-I also offers consulting and support services, maintaining a distinguished list of civil, commercial, and defense clients, including Boeing, Sikorsky, and Lockheed-Martin.

The flight controls enterprise at DCHS also serves a who's who in the civil, commercial, and defense aerospace industries, and Goldstone's role is pivotal to the timely completion of each project. Responsible for scheduling, staffing, and budgets for every program within the group, including the flight controls and vehicle management for the Lockheed-Martin Joint Strike Fighter, her position affords her a birds eye view of the safety-critical embedded systems industry and the challenges confronting contractors today.

"If you've developed per mil-standard in the past you've got all of your processes and certifications in place and you stick with the game plan," she says. She explains that developers working on embedded systems for military projects have no choice but to have proven processes in place, while in recent years there's been a trend on the commercial side in the US which started much earlier in Europe toward developing better process framework, due to a few high-profile failures as a result of ad hoc development. As an experienced military developer, all DCHS safety-critical design processes flow in accordance with a thoroughly tested design development manual. Support is also a completely different beast in the defense sector according to Goldstone, which is why DCHS chose to contact DDC-I about upgrading their TADS environment. Under contract, they are required to support the upgraded Apache flight control systems until 2010. The Ultra 60 running Solaris that hosts the TADS toolset is a modern platform, but the computing platforms at DCHS run the gamut, due to their obligation to support programs until the contract expires. While they also use NT and other contemporary systems, they still maintain DEC VAX gear, and one program even requires propping up an ancient PDP-11, which the Smithsonian is interested in when it is finally retired.

"This is a situation where the commercial world would throw it out and move forward, but in the world of military contracts ten years is the minimum support requirement," she says.

Goldstone adds that a major problem felt across technology industries, the shortage of qualified talent to fill programming and engineering positions, is also impacting DCHS. It's her feeling that the booming Internet economy and the "skys the limit" salary structure in the Web world is also pushing salaries artificially high, and making it difficult for the less sexy realm of embedded systems to attract top talent.

"We're struggling to bring people into the embedded systems field, which is a big reason behind our desire for more efficient, automated, integrated programming tools. In the end its all cost driven, and everybody in the embedded systems industry is struggling with the same issue," she says.

Goldstone also sees the consumer markets nearly insatiable desire for new electronic devices like mobile phones and PDAs as a driving force for change in the safety-critical real-time embedded systems field, as the accelerating rate of change in the consumer sector forces organizations like DCHS to use increasing numbers of commercial parts, which have a tendency to become obsolete more quickly.

"Fortunately, commercial parts aren't a problem for us, since we anticipated the trend and significantly improved our screening processes in the early 1990s," she says. "Today, evaluating them is just another part of our development process, and all of our hardware designs pass through prediction tools that we use to help track how long specific parts should remain available."

While development tools like TADS are firmly ensconced at DCHS due to contractual obligations for projects like
the Apache flight control systems, another trend impacting their choice of future development environments is the movement toward commercial DSP chips in lieu of traditional processors.

"I think our sector of the embedded systems industry is increasingly moving toward miniaturization, just like everyone else," she adds. "They all want to find a way to generate more compact and efficient designs; basically everyone is saying, how many more parts can we get off the board and on this chip?"

She adds that DCHS is increasingly using C/C++ in their newer safety-critical system designs using DSPs for their speed, lower cost, and smaller size, and that she is currently struggling with the fact that the manufacturer of their DSP of choice the Intel TMS series isn’t allowing tool vendors like DDC-I the access required to create programming tools for real-time safety-critical applications.

"Intel’s limit on access is forcing us to use programming tools that are awful, some of the worst I’ve seen in a long time," she says.

She feels that integrated development environments capable of increasing the efficiency of both the individual engineer and the team are becoming essential. She specifically cites automated test generation tools, requirements generation that "flows," and a fully integrated tools set as required elements.

Goldstone also agrees with DDC-1’s "partnership" approach to tools development. "I think they will be able to team up with hardware vendors using the DSPs and RISC-based processors to streamline the run time systems, since the embedded world doesn’t use ninety percent of most kernels due to testing criticality." In the end, she sees DDC-1’s efforts with TADS positively. "From a customer support perspective DDC-1 has been phenomenal. We had them create a support tool for us to handle unit test on a stand-alone board and they struggled incredibly to make it happen. I feel that they learned a lot [in the process] and provided a lot more depth in their group as a result," she adds. [...] USA / Lockheed Martin - Mark 41 Vertical Launch System


Mark 41 Vertical Launch System

Depends On DACS

Lockheed Martin leans on DDC-I’s DACS-80x86 development tools to minimize maintenance costs for the safety-critical core of the world-class Mark 41 Vertical Launch System [...] Over the last twenty years, the battle-proven Lockheed Martin Mark 41 Vertical Launch System (MK 41 VLS) has revolutionized naval warfare, expanding the mission capability of surface combatants via its unique level of simultaneous multi-mission capacity. Delivering the widest range of ballistic ordnance available from a shipboard system, from SeaSparrows to Tomahawk cruise missiles, the system combines unmatched flexibility and unflinching performance on military ships stationed around the globe.

The U.S. Navy deploys the MK 41 VLS on AEGIS-equipped Ticonderoga-class cruisers and Spruance and Arleigh Burke-class destroyers, with plans to use the launcher on the next generation of surface ships. Onboard designs for flying the flags of eleven different nations, the MK 41 launcher is deployed in thirteen configurations, ranging from a single eight-cell module to sixteen integrated modules totaling 128 cells.

The MK 41 launcher has been, or is currently being, integrated with sixteen different ship classes and eleven different weapon control systems. Capable of rapidly firing an aggregate of anti-aircraft, anti-surface, anti-submarine and land strike missiles, as well as theater ballistic missile defense munitions, the MK 41’s primary mission is the quick delivery of deadly accurate ordnance during armed combat.

Safety-critical embedded systems where system failure is measured in human lives originated in the defense industry, and nowhere do they remain more important than on the modern electronic battlefield. Most important to the engineers keeping the launching system on the forefront of missile technology is the reliability of the real-time embedded systems at the core of the MK 41 VLS fire controls.

"We take safety-critical systems extremely seriously, we do layers and layers of tests,” explains Staff Engineer David Farlow, the Integrated Product Team Lead for every deployed variant of the MK 41 launch sequencer still afloat. Farlow is based at the Baltimore, Maryland headquarters of the Marine Systems division, one of five components that comprise the Naval Electronics & Surveillance Systems (NE&SS) arm of the Lockheed Martin Corporation.

According to Farlow, safely firing a missile using the MK 41 VLS requires error-free communication between three primary components: The Launch Sequencer, Launch Control Unit (LCU), and the man-machine interface, the Weapon Control System (WCS). When a launch order is given, the WCS fires a signal to one of two parallel LCUs in each eight-cell launcher module, which issues prelaunch and launch commands for the selected missile. During normal operation one LCU controls the Launch Sequencer, the critical communication link between the upstream fire control systems and the missile itself allowing the module to fire armament in tandem from two individual cells. Either LCU can control all eight cells if the other suffers damage.

"When you’re firing a live missile, the first concern is for the safety of the people using the embedded systems that relay human commands to the launcher. Within our group, a fundamental part of system development is a strict process as part of code design and testing that scrutinizes specifically from a safety standpoint. We also have a whole separate group whose entire job is evaluating and prioritizing safety-critical development issues," says Farlow.

In addition to uncompromising safety, minimizing ongoing system costs is an important aspect of his role and responsibilities. Since the launching system has been in production since 1982, the embedded systems underlying the Launch Sequencer, LCU and WCS are well into the maintenance phase. Fighting to maximize safety-critical performance and minimize maintenance and support costs for the MK 41 launcher, directly alongside Farlow and his team of engineers, is software development tools provider DDC-I. Their DACS-80x86 Ada compiler and tools maintain the assembly code for the run-time systems they embed on Intel 186 and 386 targets, which reside on separate boards within the Launch Sequencer.

DDC-I is a long-standing developer of Ada and C development systems and tools, including compilers, run time systems, and debuggers. Beyond their software engineering products, DDC-I also offers consulting and support services to a distinguished list of civil, commercial, and defense contractors, including Boeing, Sikorsky, and United Technologies.

The high level of importance assigned to controlling maintenance costs at Lockheed Martin is no mystery to DDC-1’s Vice President of Technology, Joyce Tokar. "When you look at computer systems from the total lifecycle perspective, between sixty and eighty percent of costs occur after development and implementation. In other words, the maintenance phase accounts for the lions share of the cost in traditional projects," she details.

Like Tokar, Farlow has worked in the safety-critical embedded systems arena for well over a decade, and he feels that the largest improvements in software development have come at the hands of
vendors like DDC-I, who have dramatically improved the programming suites and testing tools available in recent years.

"I started working with embedded systems back in the late eighties, and the tools were very crude, black and white text-only displays. GUI environments have made it a lot more efficient. The biggest problem I’m running into now is finding modern tools that support older targets like the 186 and the 386," he states.

The best measure of DDC-1’s steady focus on their customers’ needs is their continuing provision and support for programming tools that support older Intel processor cores like those embedded within the MK 41 VLS Launch Sequencer.

“We have broad experience with the bare-metal boys in the safety-critical embedded systems field, and our focus remains on getting the best possible application performance out of each processor,” Tokar adds. [...] 

**Indirect Information on Ada Usage**

[Extracts from job-ads and other postings illustrating Ada usage around the world. -- dc]

*From: "Jim Harner"
<jharner@home.com>
Date: Tue, 15 May 2001 22:52:30 -0700
Subject: Employment Opportunity
Newsgroups: comp.lang.ada

I am a recruiter in Orange County, CA. I am currently doing an assignment for a company using Ada programming language on all of its current projects. I am looking for three or four highly trained Ada professionals who would be interested in joining a closely knit technical team in designing and developing sophisticated safety critical systems for use in the rail and transit industries. Specific requirements of these positions can be found in the attachment to this e-mail.

What is not reflected in the attachment is the terrific opportunity that these positions offer to an individual to work as part of a design team motivated to demonstrate the virtue of Ada and to increase train and rail safety far beyond levels which exist today. [...] [Extracted from the attachment: -- dc]

Major division of leading railway electronics corporation. Located in Southern California about 40 miles east of Los Angeles, the division designs, manufactures and markets safety critical wayside and crossing signal products for the railroad and metro transit industries. [...]  

Title: Senior Design Engineer.

Requires a minimum of 10 years experience in real-time embedded systems design. Must have strong background in Motorola and/or Intel microprocessors and expert skills in the use of Ada, the programming language being used on all projects currently in development. Person will have product life-cycle experience including requirements specification, system design, software architecture design, software design, coding/testing and integration. Should possess a broad knowledge of hardware, including software onto hardware integration and hardware debugging. Experience with railway electronics and/or safety critical systems is highly desirable. Must have BSEE, BSCE, or equivalent.

**Title: Design Engineer**

Requires a minimum of 4 years experience in developing real-time embedded systems. Must be able to do software design (partitioning software, drawing structure charts, etc.), coding and testing. Will have strong Ada programming skills, plus experience with Motorola and/or Intel microprocessors. Familiarity and knowledge of software integration is a plus, as is the ability to read hardware schematics and perform hardware debugging procedures. Must have BSEE, BSCE, or equivalent. [...] 

*From: ganesh
<gkota@mascotsystems.com>
Date: Wed, 30 May 2001 18:09:14 +0200
Organization: Mascot Systems Limited
Subject: Looking for Experienced programmers for Netherlands
Newsgroups: fido7.m.o.job,comp.lang.ada

[...] We are looking for Dynamic information technology professionals with good communication skills in written and spoken English for Mascot Netherlands operations. [...] Ada Software developers with knowledge of embedded systems environment. We need specialists with experience in on-board software development for the satellite robot arm (or related technologies) and use of embedded processors like ERC 32 or TSC695 (Sparc alike), IUnix (Solaris), Ada (Verdix, Alsys), Emacs, LaTeX, Experience in Simulation Technologies, Mathematical Modelling and Algorithmic programming is preferred.

Responsibilities: You will be involved in multiple phases of software development, including:
- embedded real time application development
- object oriented analysis and design methodology
- development of software standards within the software development lifecycle
- validation and verification testing

- exposure to Project Management using the CMM standard
- hardware and software integration and testing

Mandatory Skills: Ada and Assembler programming, university degree or equivalent background.

Assets: excellent communication and interpersonal skills, knowledge of software development practices & methodologies, and software documentation, experience developing and maintaining large mission critical systems.

*From: Anh Vo <anh_vo@UDLP.COM>
Date: Thu, 31 May 2001 15:29:30 -0400
Subject: Re: Ada job wanted
To: team-ada@acm.org

Lockheed-Martin is perfect for you. They are currently working a project called Space Based Infrared System (SBIRS) which uses Ada95. Visit their website for more details. Good luck.

*From: Albert Galli
<albert_galli@hotmail.com>
Date: Sun, 03 Jun 2001 15:32:26 -0400
Subject: Ada Developers
Newsgroups: comp.lang.ada

Embedded Ada developers for exciting project in Toronto, Canada. You will aid in the development of navigation software for the next generation commercial aircraft. [...] 

*From: "Webb, Geoff"
<Geoff.Webb@xwave.com>
Date: Fri, 8 Jun 2001 11:36:11 -0400
Subject: Xwave Employment Opportunity

[...] an Embedded Developer opportunity utilizing [] Embedded development with either Ada or Pascal skills located in Toronto. [...] xwave is an IT services company focused on clients in industries where we have extensive experience including energy, telecommunications, and select areas of the public sector. [...] 

At xwave we asked ourselves whether we want to follow the crowd or walk our own path. The answer was obvious. Marching to the beat of our own drummer has helped us develop some of the most innovative solutions in the High Tech Industry like co-integration(tm), a revolutionary concept allowing us to combine realtime and mission critical operational systems together with corporate systems. It has also propelled us into a leadership position in the development of solutions in the areas of eBusiness, Aviation, Defense, Public Safety, Professional Services, and Advanced Systems. [...] 

*From: wil@informate.be (Jean Williams)
Date: 19 Jun 2001 07:44:55 -0700
Subject: Help with Ada
Newsgroups: comp.lang.ada

News – Ada Inside
We are a OO software house based in Belgium, Europe.

For a project here in Brussels we need additional assistance from a person who has solid Ada experience. Any experience of developing safety critical solutions would be beneficial as would experience of UML, Teamwork, Rational Apex and IPSYS.

The project will last approximately 12 months. Due to the nature of the work, I'm afraid we can only accept European Union nationals. [...] From: "pserrange Patrice Serange" <pserrange@alten.com> Date: Fri, 20 Jul 2001 12:07:38 +0200 Subject: Fwd: New job opening Involved in embedded software engineers recruitment, among which several Ada specialists and engineers, [...] Ada Software Engineer [Belgium]

Within our embedded competence center, we are looking for engineers and project managers specialized in Ada design and development. Projects are varied and could reach managerial responsibilities depending on your experience. The sectors involved are: aeronautic (design of avionic equipment) or railway. The evolution of this role can be international depending on your motivation. The knowledge of real-time constrained methodologies of development are an advantage, as well as experience in aeronautical or military standards. [...] From: Chris Kemper <chrisk@globalsourceit.com> Date: Mon, 30 Jul 2001 17:14:02 -0500 Subject: Job posting [...] To: team-ada@acm.org Looking for two or 3 junior level unit/integration testers for an opportunity in Belgium. The project should run August through April of 2002. [...] From: kepps@technisource.com Date: Mon, 13 Aug 2001 10:45:18 -0500 Subject: Who Wants to be a Millionaire? To: team-ada@acm.org It’s me again the mighty Technisource recruiter from Huntsville, AL, [...] Who can do Ada 95 Development, has experience with the Rational Suite Tools, a Secret Clearance, and is willing to contract in the “Rocket City” (Huntsville, AL)? [...] Ada Development 95, Rational Apex, C++, Secret Security Clearance From: Jeff White <jeffw@baldwinstaffing.com> Date: Tue, 21 Aug 2001 14:21:16 -0600 Subject: Ada Opportunities To: team-ada@acm.org My firm is currently representing a large corporation who has been awarded a military contract. They are looking for individuals who have strong: C/C++, Rational Rose (Object Oriented design tool), Unix and Ada skills. [...] The opportunity would be based in Calgary, Alberta, Canada and covers all levels of skills from Junior to very Senior. [...] From: GeoLogics Corporation <jbarry@geologics.com> Date: Wed, 22 Aug 2001 14:07:04 -0500 Organization: GeoLogics Subject: US-VA-TysonsCorner: Secret/Ada/XWindows/HPUX Newsgroups: comp.lang.ada US-VA-TysonsCorner: [...] Consultant Support for the CCS Mk 2 Software Development Task The following qualifications are necessary (in order of importance): 1. A current Secret security clearance is required 2. X-windows experience 3. Ada programming experience 4. HP UNIX 5. Creating a software architecture 6. Database/middleware experience (use, not design or development) 7. Mentoring programmers 8. 10+ years experience in the software development field 9. Familiarity with APEX DUO Integrated Development Environment 10. Pleasant, affable professional [...] 6 month Renewable contract in Tysons Corner, VA, [...] From: David Horne <dhorne@EXDIR.COM> Date: Thu, 23 Aug 2001 14:58:46 -0700 Subject: Senior Software Engineer in San Diego To: SIGADA-ABWG@acm.org I am a technical recruiter in the San Diego area. Our client is a leading provider of advanced information technologies, products, systems and services. Headquartered in the US, [...] Areas of expertise include command, control, communications, computers, intelligence, surveillance & reconnaissance (C4ISR); enterprise IT hardware & software solutions; information systems; training & simulation; science & technology; base & range support; and commercial information services. Our client is looking for a number of Software Engineers, including Senior level engineers. This a permanent opportunity. Description of Position: Looking for experienced software engineers for new development project. Ideal candidate will have come out of a DoD environment. A secret clearance a plus but not mandatory. Must have experience with Ada and C++ and tactical data link. This division is involved with tactical data links (TADILS), command and control processing (C2P), Multifunctional information distribution systems, and common data link management system (CDLMS). [...] From: "Martin Dowie" <martin.dowie@baesystems.com> Date: Fri, 6 Jul 2001 13:12:41 +0100 Subject: Re: Is ada dead? Newsgroups: comp.lang.ada I’ve been doing a little monitoring of jobs on www.jobserve.co.uk and Ada is the only language in my sample showing any signs of _increased_ use of the last 6 weeks! Java down ~25% C++ down ~17% COBOL down ~10% C# static Pascal static Ada95 up ~33% This follows the trend spotted by Computer Weekly in their quarterly job review (Ada up by 40%/40+/25%/4 in the last 3 quarters - and the only language to show 3 consecutive quarters of growth). [See also next news item. -- dc] Obviously C++/Java are starting from a much larger base but COBOL is now only twice as popular as Ada (in the job advert stoke anyway).

I haven’t done any “proper” analysis - just counted the ads, but my assumptions are as invalid for one language as they are for any other, so I would hope that the trend is really following what is happening out there in the UK adverts! :-)

If anyone is interested I can keep the newsgroup posted as to how this sampling is going. Perhaps the compiler vendors could chip in with indications of how they see the market going? :-) As for defence only, it was recently reported (CW again?) that 1/3 of new Ada jobs are in telecoms...

Computer Weekly Mentions a Continued Ada Revival From: "Martin Dowie" <martin.dowie@baesystems.com> Date: Mon, 20 Aug 2001 11:51:43 +0100 Subject: Jobs survey Newsgroups: comp.lang.ada Taken from the latest Computer Weekly/SSP quarterly jobs survey: "One of these is Ada, which has been enjoying a revival since 1998, when it..."
On Programming Language Trends

From: dewar@gnat.com (Robert Dewar)
Date: 24 Aug 2001 09:59:06 -0700
Subject: Re: Commentary on Industry Move to C++

Newsgroups: comp.lang.ada

[About moving to C++: -- dc]

> I don't know what is your industry. But industry in general has already moved to Java and VB and will be moving pretty soon to C#.

According to recent statistics (don't remember the source - Gartner?...) number of programmers using Java is larger than the number of programmers using C++

And the number of programmers using WORD macros is no doubt even higher, as is the number of programmers using Visual Basic and COBOL, but raw numbers like this don't tell you much.

Certainly in large segments of the industry, in particular the segments in which Ada is a large player, Java has only a slight presence, and is unlikely to make substantial inroads in the near future. It will be a while before we have either a commercial plane or a military fighter, or an air traffic control system entirely programmed in Java, if ever. As for the C# comment, this is mere speculation -- a lot of observers, even those who think that .NET will be wildly successful (itself not a forgone conclusion) think that other languages will dominate C# in this environment.

Just because Microsoft champions something does not mean it will succeed.

[-]

Ada in Context

Standardization and Standard Conformance

From: Florian Weimer
Date: 24 May 2001 00:02:28 +0200
Subject: Re: Do you have Standards Committee in your language?

Newsgroups: comp.lang.ada

> What is the role of Your Language committee?

[...] The Ada Rapporteur Group (ARG) is probably an institution which comes close (at least in function). It handles defect reports for the ISO Ada standard and examines future directions of the language (for the next revision of the standard, see http://www.ada-auth.org/).

> Does Your Committees expand horizons and enlightens compiler developers with their recommendations?

The compiler developers participate, of course. After all, they're quite familiar with the language, so their input is appreciated.

> Do you think that compiler vendors and users themselves are not able to maintain backward compatibility without such committees?

Wearing my Ada hat, I do not understand this question. However, if I put it off and try my C hat, I can understand what you mean. :-/

Ada vendors usually don't derive from the language standard in any significant way, that's why we have the standard. :-) Some vendors provide additional features, of course, some of them are even comparable and compatible, but these extensions don't play a major role, unlike the 'extensions' over the standard many C implementations provide (mainly adherence to mostly unwritten conventions).

In contrast to many other popular programming languages, there is a publicly available test suite for Ada implementations, and compiler vendors seek independent validation of their products against this test suite because it's quite difficult to sell a compiler which hasn't been validated on at least some platforms. There's no market for proprietary Ada dialects at the moment, which is probably a good thing.

And in general, do you see some analogies between Language Committees and other regulations in other areas of real life, on the net etc?

IMHO, a group like the ARG is necessary if you have such a complex technical specification like a programming language standard. This is not a question of regulation, it's a technical necessity. [...]
Subject: Re: Do you have Standards Committee in your language?
Newsgroups: comp.lang.ada

Actually there are language test suites for other popular languages and a testing center available for performing formal certifications (http://eds-conform.com/ValProdList.html). EDS provides conformance testing for Ada, C, C++, COBOL, Fortran, and SQL.

As Phil Bsharer has periodically lamented, no one outside the Ada community has undertaken a language conformance assessment.

Language Support for Fixed Point Arithmetic

From: "Jean-Pierre Rosen" <rosen@adalog.fr>
Date: Thu, 31 May 2001 11:01:54 +0200
Organization: Adalog
Subject: Re: Beginner's Language?
Newsgroups: comp.lang.ada, comp.lang.lisp, comp.lang.smmalltalk,

[In reply to claims that having fixed point numbers in a programming language is very useful, for example for financial operations, Johan Kullstam <kullstam@ne.mediasone.net> replied: -- dc]

You can always do fixed point with integers. For example, to do dollars to two decimal places, just count pennies instead of dollars. Other than a little notational convenience, I've never understood what the big deal was with fixed point.

Everything looks simple to people who didn't try to implement it...

Addition and subtraction are easy, but multiplication and division require some care. If you implement fixed points with integers, you'll end up doing by hand exactly what the compiler does for you, except that the people who wrote the compiler were educated in computer arithmetic, and believe me, there are lots of pitfalls there. (Said by someone who did an implementation of fixed point arithmetic).

From: "Jean-Pierre Rosen" <rosen@adalog.fr>
Date: Thu, 31 May 2001 15:51:47 +0200
Organization: Adalog
Subject: Re: Beginner's Language?
Newsgroups: comp.lang.ada, comp.lang.lisp, comp.lang.smmalltalk,

"Raymond Toy" <toy@rtp.ericsson.se>:>

Why is multiplication/division much harder? You pretend the numbers [are] integers, do the operation, and then figure out where the fixed point should be. That's not too hard. As a DSP guy working on fixed-point DSPs, we do this all the time.

Yes, you "just" have to figure out where the fixed point should be.

Note that the result has twice more digits after the point than the original operands. This means that there is some rounding involved, and of course if you want to meet the numerics annex requirements, this should be done right.

And did you consider the case where operands are of different fixed point types, with different smalls, and the expected result type is a third fixed point type, or even a floating point type? And of course, you should consider arbitrary smalls, not just powers of 2... That makes determining the correct rounding of the result more interesting.

Of course, it is doable. Compilers do it all the time. But why bother to reinvent the wheel, when the compiler provides a carefully tested implementation?

Arithmetic Overflow vs. Wrap Around

From: "Frank A. Adrian" <fadrian@uswest.net>
Date: Wed, 30 May 2001 21:15:23 -0700
Subject: Re: Beginner's Language?
Newsgroups: comp.lang.ada, comp.lang.lisp, comp.lang.smmalltalk,

[..] P.S. Any language where you can add two positive numbers together and get a negative number is inherently broken. It is a sign of the language designer and compiler writer choosing their own convenience over yours.

From: thornley@visi.com (David Thornley)
Date: Thu, 31 May 2001 19:22:50 GMT
Subject: Re: Beginner's Language?
Newsgroups: comp.lang.ada, comp.lang.lisp, comp.lang.smmalltalk,

In response to "I presume [Java] is not the only language with such a stupid feature?": -- dc

It's fairly usual in C. The C standard leaves the case of arithmetic overflow in signed types undefined, which means that the result could be negative, imaginary, text, or armed with thermonuclear weapons for all the standards care. Most systems I've used it on will wrap around, so that adding positive numbers and overflowing the limits will give you a negative number.

Partly the choice of languages depends on such things as whether you wish to get the right answer almost immediately or the wrong one with even greater speed. I never have to want to trust intermediate results not to overflow, which is one of the many reasons I like Common Lisp (in which case such overflow yields the right answer at a loss in speed).

Other interesting behaviors are truncation on the left because somebody left a 9 off a variable definition in COBOL. I've seen that cost thousands of dollars (well, to be honest, the client being billed probably saw it as a savings of thousands...
of dollars). I've heard of such behavior in PL/I, a language I have never had the pleasure of working in.

You can also avoid some floating-point errors in Common Lisp by using rational numbers instead of floating-point. (/ 1 3) evaluates to an honest 1/3 rather than a floating-point approximation. If (+ (/ 1 3) (/ 1 3)) doesn't yield 1, your CL system has problems. Pity about transcendental functions that have rational values on only a few points of their range.

David H. Thornley, david@thornley.net http://www.thornley.net/~thornley/david/

From: "Frank A. Adrian" <fadrian@uswest.net>
Date: Sat, 2 Jun 2001 08:46:38 -0700
Subject: Re: Beginner's Language?
Newsroups: comp.lang.ada, comp.lang.lisp, comp.lang.smalltalk,

[In the same subthread, Johan Kullstam <kullstam@ne.mediaone.net> wrote: -- dc] > It depends upon what you mean by "number" and what you mean by "negative". Sometimes you really do want to work in the ring \( \mathbb{Z}_{2^{32}} \). E.g., I often represent angles in terms of \( 2^{32} \) quanta per revolution. When the 32 bit "int" wraps, so does the angle – exactly as intended. I agree that it is a pain to have no way to use integers \( Z \) but are forced to choose among \( \mathbb{Z}_{2^{N}} \) for a few ill-defined choices of \( N \).

Yes, I was talking about the set of integers. Most languages call the type something based on the word integer, leading the user to assume that one is, in fact, working with an element from that set. Although you are correct that it is sometimes desirable to work with elements from alternative sets, I would also think that this is not the norm and that it would be better to actually declare the variables whose values are taken from these sets as such and not simply let the user to stumble upon the fact willy-nilly. One could also make a case that one should not canonize the size of these elements, defined by accident of hardware, but instead provide a specific data-type for any integral sub-ring the user desires. But then, that would ask the language designers and compiler writers to actually sweat the details.

Worse is better may be a model of what is, but it doesn't have to be a model of what will be...

**Integer Multiplication in Standard C**

From: Ian Wild <ian@cfmu.eurocontrol.be>
Date: Thu, 07 Jun 2001 12:55:37 +0200
Subject: hard sums

[Referring to: -- dc] > The C standard leaves the case of arithmetic overflow in signed types undefined. [...] Partly the choice of languages depends on such things as whether you wish to get the right answer almost immediately or the wrong one with even greater speed.

OK - here's the question: I was recently faced with the problem of trying to get the right answers for some simple arithmetic in C. If no right answer existed, I wanted to be informed of that fact, rather than just have a made-up number instead.

For addition it's relatively easy:

```c
int safely_add (int a, int b)
{
    if ((a < 0) != (b < 0))
        /* if the input signs differ the answer is guaranteed to be representable */
        return (a + b);
}
```

Addition is similar, as you'd expect. Oddly enough, division is simplest of all:

```c
int safely_divide (int a, int b)
{
    if (b == 0 || (a == INT_MIN && b == -1))
        /* I happen to know I'm in a two-complement universe */
        do_error_handling ();
    return (a / b);
}
```

Subtraction is similar, as you'd expect. Oddly enough, division is simplest of all:

```c
int safely_divide (int a, int b)
{
    if (b == 0 || (a == INT_MIN && b == -1))
        /* I happen to know I'm in a two-complement universe */
        do_error_handling ();
    return (a / b);
}
```

However, I could find *no way* in standard C to safely multiply two integers at anything approaching a reasonable speed. Any hints, anyone?

From: Ian Wild <ian@cfmu.eurocontrol.be>
Date: Thu, 07 Jun 2001 14:13:07 +0200
Subject: Re: hard sums

To: hat@cfmu.eurocontrol.int

Andrew Hately wrote:

> Oddly enough, almost all processors will flag an arithmetic overflow or underflow, allowing the running software to instantly detect and attempt to handle the problem.

Well, yes, I know. I had seriously considered something like:

```c
int safely_multiply (int a, int b)
{
    _asm
    {
        mov eax, _a; mov ebx, _b; mul ebx;
        mov edx, _a; cdq; cmp edx, ebx;
        jne do_error_handling
    }
    /* but that relies on gcc extensions :-( */
}
```

> It takes willful stupidity to ignore that flag and instead force the coder to add dozens of arithmetic manipulations of his/her own just to regenerate its value.

"C is efficient because it lets you get close to the hardware"

**Ada Saves the Day Again: SETI**

From: Ted Dennison <dennison@telepath.com>
Date: Mon, 04 Jun 2001 14:27:00 GMT
Subject: Ada saves the day again: SETI
Newsroups: comp.lang.ada

The following is a copy of a post I just placed in alt.sci.seti. This message is *not* crosposted there. I reposted it here because I thought it might be of interest to folks in c.l.a. as well, for fairly different reasons. For one thing, I think it's a good example of how a sensibly-written Ada program can be much more robust than a C program with the same amount of effort. For another, its an example of an effective way to perform Ada evangelism: by writing a generally-useful Free program with it, and then giving the language credit when its inevitability due. Most of the folks reading this are *not* programmers. But they have now been exposed to a scenario where Ada clearly was the more reliable choice.

[See also "SETI@Home Service 2.1" earlier in this AUJ issue for more information on the project. -- dc]

BTW: The subject was "missing fields in a SETI@Home text data file".

> Oops I take that back - according to the info on Roelof's SetiSpy homepage it seems like it is very much intentional from S@H's side, a move to improve security against "wu piracy"

Ahhh, you're right. The following excerpt from the latest SETI@Home tech news explains it:

> --- We closed the security hole with the side effect that several fields in the user_info.sah are now blank or zero. We realize that this is a problem for some very cool third party add-ons and are putting some of the fields back. ---

As an aside: I don't spend too much space here pimping my favorite language, but
this time I can’t resist. This problem was noticed due to a reported bug in the SETI@Home Service, which is entirely written in Ada. Due to “the magic of Ada”, I was able to find the source of the problem without ever touching a debugger. The automatically displayed error message told me the source file and line at which the problem occurred, and that was all I needed.

The basic bug in the service’s web server was that I searched for a certain character in one of the lines of the file (a ’‘), and never bothered to account for the possibility that it might not be there at all. If I had made this exact same mistake in C, a core dump (or “Dr. Watson”) would almost surely have resulted. That would have terminated the service, and quite possibly the SETI@Home clients too. However, Ada allows me to account for the possibility of unexpected errors, so that I can report them and recover. Thus all the SETI@Home service did when this bug occurred was display a message detailing the source line of the error, and continue on like nothing had happened.

In short, what would have been a nearly impossible to track down crash bug in C, became an easily isolated “hiccup” with Ada.

Low Level Programming in Ada and C

From: Mark Eichin <eichin@thok.org>
Date: 16 Jul 2001 23:31:46 -0400
Subject: Re: Low Level programming in Ada and C
To: “GNAT Discussion List” <gnatlist@lyris.seas.gwu.edu>

I find RTEMS useful as an example/proof-of-concept of [low level programming in Ada] - a complete realtime executive that runs on bare (m68k) hardware...


From: Roger Racine <rracine@draper.com>
Date: Tue, 17 Jul 2001 07:47:03 -0400
Subject: Re: Low Level programming in Ada and C
To: “GNAT Discussion List” <gnatlist@lyris.seas.gwu.edu>

One of the most frustrating things I’ve found about C is how every compiler has radically different notions of what is a warning or an error. I used one compiler that would print messages such as:

```
foo.c: 57 Warnings, 3 Errors, and 0 Serious Errors
```

and consider the file to have compiled correctly.

So many are trying to support old “definitions” of C. Such constructs as:

```
a;
```

which is a valid variable declaration.

One thing I greatly appreciate about Ada is the level of definition that the language has. When I have a question about what is valid, I can turn to the RM95 and see. If the compiler does something different, it is a definite bug.

With ANSI C, I can read a spec that somewhat describes what the compiler should check. So much of what is needed to do low-level programming is more of convention rather than defined, though.

Good example: Define a record with fields that are tightly packed. pragma Pack works quite well in Ada. It is even invalid to put aliased fields inside of a packed record.

Now try with C. Most compilers have some kind of extension to specify packing on a structure. They are often quite willing to take the address of various misaligned members within the structure, only to get memory access problems in distinct parts of the code.

From: Stephen Schwarm <sschwarm@emc.com>
Date: Tue, 17 Jul 2001 16:49:15 -0400
Organization: EMC Subject: Re: Low Level programming in Ada and C
To: “GNAT Discussion List” <gnatlist@lyris.seas.gwu.edu>

> I am not generally predisposed to defend C, but it seems to me that all C compilation should be done, from the start, with the most restrictive compiler setting to be used for the project. Whether it is annoying to write code that avoids those diagnostics is another matter.

Good point. I inherited the project and the code. I was actually trying to point out that (in my opinion) it was painful to write the code correctly.

The difficulties have mostly been pointed out, but I will mention one annoying ANSI C restriction: bit field components must be of type "unsigned int". This causes lots of (using Ada terminology) unchecked conversions to be inserted. I will also point out that there were many weeks of effort that went in to solving problems that would have been caught by Ada’s rules (like array indexes out of bounds).

From: David Brown <gnatlist@davidb.org>
Date: Thu, 19 Jul 2001 07:53:23 -0700
Subject: Re: Low Level programming in Ada and C
To: “GNAT Discussion List” <gnatlist@lyris.seas.gwu.edu>

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From: Stephen Schwarm <sschwarm@emc.com>
Date: Tue, 17 Jul 2001 16:49:15 -0400
Organization: EMC Subject: Re: Low Level programming in Ada and C
To: “GNAT Discussion List” <gnatlist@lyris.seas.gwu.edu>

> Is there any low-level programming that cannot be done in Ada but can be done in C?

I think the more interesting question is: Is there any low-level programming that can be done in Ada but cannot be done in C? I think the answer to that is yes.

[And then the first poster asked: -- dc]

> Could you please send me an example. I am getting around to convince some people into using Ada at my company. You can use rep clauses to define hardware object very accurately including unallowed values using enumeration. The examples in section 13.5 of the Ada Reference Manual is a start.

The first Ada project I did was using it as a design language for some micro code for some old bit slice processors. The micro coders were mostly hardware people and really loved the fact that the representations were complete, accurate and easy for all to understand. One cannot come close with C field defs.

From: “steved94” <steved94@home.com>
Date: Tue, 17 Jul 2001 07:46:47 -0700
Subject: Re: Low Level programming in Ada and C
To: “GNAT Discussion List” <gnatlist@lyris.seas.gwu.edu>

> I think the more interesting question is: Is there any low-level programming that can be done in Ada but cannot be done in C?

I think the answer is "no" unless you consider portability, then the answer becomes yes.

Ada permits defining structures that map to specific bits using representation clauses. C has something similar called “bit fields” but the language does not specifically define how the fields will be laid out for a particular compiler/architecture. With a particular C compiler you can figure out how it maps bit fields to the machine and code to that compiler, but if you switch compilers (even on the same architecture) don’t expect the bit fields to line up in the same order.

From: “Jeff Creem” <jeff@thevcreem.com>
Date: Tue, 17 Jul 2001 22:07:22 -0400
Subject: Re: Low Level programming in Ada and C
To: "GNAT Discussion List"
<gnatlist@lyris.seas.gwu.edu>

From: "Siddhartha Ray"
<stt@mail.burl.averstar.com>

Then why do so many projects use C to do some of the low-level programming even in an Ada project.

Interesting question and the answer varies from place to place. On one of my more recent projects (under vxWorks), the custom board support package was done under C since it was a small number of lines of code where we could reuse 50-70% of some existing code....

The rest of the “low level” code (device drivers for some 1553 chips, A/D chips, custom hardware, ISRs, etc) was done in Ada. Also, to board to board communication on the backplane was written in Ada (since the C approach built into the BSP had such high overhead -- no fault of C of course, just the protocol involved but things people often make comparisons of Ada implementations that are really not equivalent to some other C implementation that is faster so it only seems fair to continue the tradition.

Also (this was Ada 83) the math libraries were all written in Ada since the ones built into vxWorks were too slow. (One routine was a package machine code insertion to get direct access to the sqrt instruction and via pragma inline it flows in the code just like multiplies and adds).

From: <www.grol.com> <marccriley@earthlink.net>
Date: Wed, 16 Jun 2001 13:56:06 -0400
Subject: generics in Java
To: team-ada@acm.org

Generics in Java
From: Terry Westley
<twesley@buffalo.veridian.com>

Some people should read the literature for design of other languages. Or, perhaps they just need to escape the NIH (not invented here) syndrome...

Generics is controversial and has been widely debated inside and outside of Sun. Gosling said the concept is so complicated that no two developers could agree on exactly how it should be implemented. He and Sun Chief Scientist Bill Joy "got as close to physical violence as we've gotten," he said, because Joy wanted to slip Java for two or three years until Sun figured out generics. However, developers converged on an answer about two years ago, and then Sun waited while the issue wended its way through the Java Community Process. Gosling said reliability is critical to Java because it raises developer productivity, allowing them to "spend less of their lives fixing broken applications."

From: "W. Wesley Groleau x4923"
<wwgrol@ftw.rsc.raytheon.com>

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From: "Marc A. Criley"
<marccriley@earthlink.net>
Date: Tue, 19 Jun 2001 07:51:05 -0400
Subject: DII COE Prohibition of Ada to JBC Compilers Rescinded
To: team-ada@acm.org

About a year ago I discovered that the DII COE [Defense Information Infrastructure Common Operating Environment – dc] Integration and Run-Time Specification (I&RTS) 4.0 prohibited the use of tools that compiled languages other than Java into Java Byte Code (JBC). This obviously precluded the use of Ada products such as JGNAT and AppletMagic to develop "portable Web-based" applications. (The use of analogous compilers for other languages, such as Eiffel and Python, were therefore barred as well.)

Here’s the original prohibition: “Developers shall not use compilers designed to convert code developed in other languages (e.g., Ada, C++) to create Java byte-codes. This restriction is important because such compilers may inadvertently bypass intended Java security features.” -- Section 8.2.3, bullet 3.

The original rationale for this in the I&RTS was an incorrect belief that the JBC resulting from the compilation of other languages could bypass Java’s security features, and that only by using Java as the source of class files could adherence to the security features be ensured. This was a clear misunderstanding of Java’s security model, as it is the responsibility of a Java Virtual Machine (JVM) to enforce security. To the JVM (and its security implementation), how a class file comes to exist is irrelevant. An objection to this prohibition was created and discussed in this forum in April of 2000, and with a large number of co-signers (some from outside of the Ada community as well), was submitted to the DII COE Chief Engineer, in accordance with the process described in the I&RTS itself. [...], I went to see if an I&RTS update had been released—which had, it’s now version 4.1. I looked up the section corresponding to the original
"Miscellaneous" section, which has been renumbered as 8.2.4.

I was pleased to find that there is no longer any mention (pro or con) of the means used to produce JBC class files. Although our original submission suggested alternative wording for this bullet, simply removing it can certainly be counted as removing an unjustified barrier to Ada.

[..] I have no idea what role our submission played in the decision to remove the bullet. Perhaps major, perhaps none, perhaps it was the Python advocates that got it out :) Whatever the reason, we did our part, and I'm pleased with the way things turned out.

Marc A. Criley, Senior Staff Engineer, Quadrus Corporation, www.quadruscorp.com

P.S. A plaintext version of the submission is available in the Team Ada archives at http://www.acm.org/archives/wa.cgi?A2=ind0004&L=team-ada&P=R2106

On Java vs. Ada

From: James Rogers
<jimmuureenrogers@worldnet.att.net>
Date: Sat, 07 Jul 2001 18:33:12 GMT
Subject: Re: is ada dead?
Newsgroups: comp.lang.ada

In response to claims that Ada is "too old"... -- dc

[..] I am amazed that the senior lecturer was unchallenged in his or her statement about Ada being too old. I expect this is in comparison to Java. This amounts to saying that a proven product is not as good as an unproven product because the unproven product is newer. Such a statement is pure nonsense.

It is even more nonsensical when you realize that Java has very few new language developments. It is simply a compilation of a lot of language features from a lot of other languages. In fact, without the standard Java API the language would be completely ignored. It offers nothing new, and it offers all these old features with very poor performance. I would have been tempted to ask the senior lecturer if he or she was willing to fly in an airplane with avionics programmed in Java.

Look at Java's thread model. It is seriously flawed. This is not just my opinion. This is the opinion of the Java development team themselves. The earliest Java thread model included methods stop() and suspend(). After several years of use it was discovered that those methods were so unsafe that they had to be deprecated in the language. The use of each method would frequently result in deadlocks and race conditions. The major problem was that those methods were faulty, but that the thread model was designed such that those methods could not be properly fixed. The only option left to the Java design team was to simply declare those methods to be broken, and advise against their use.

Java tried one somewhat new idea for dealing with threads. That is the concept of thread groups. The idea was that threads could be associated with a group, allowing all the threads in a group to be stopped or suspended at the same time. Now that the stop() and suspend() methods are deprecated, there is no reason to use thread groups. Thus, the one attempt at real invention in the Java language was made redundant because the underlying thread model was so poorly designed.

Java was originally touted as the answer to client-side programming in a networked environment using applets. Applets are java applications running in a user's browser. For several years people tried to make applets work. Some success was achieved. Then Java 2 was released, with its Java Foundation Classes including the Swing gui components. Swing is supposed to be usable with applets as well as regular applications. Unfortunately, Netscape and Internet Explorer have chosen to ignore Sun's advice on HTML support for Swing applets. Each has chosen its own approach to supporting Swing, resulting in a most horrible nightmare of HTML code to merely start a Swing applet. Even worse, there is no assurance that Netscape and Internet Explorer will not change their own HTML syntax to support Swing. The result is that Swing is essentially unusable in applets.

Most companies simply use dynamically created HTML and CGI to perform client-side programming. Microsoft has created Application Server Pages for this purpose. Sun followed up with Java Server Pages.

Applets are simply another feature of Java found to be of little practical use. Java is an unstandardized language. Sun likes to call this a de-facto standard. Java has its own meaning for such a phrase. It means that everyone is encouraged to use Java. The Java API documentation is freely published on the web (even though the API documentation contains some serious errors). Sun is free to change the API documentation at any time. The thread example above is a good example. Sun maintains complete control over what Java is and is not.

Sun has started into formal international standardization of Java no less than five times. Each time they have pulled out of the effort. It is not clear to me that Sun will ever cooperate with a standardization of Java.

Java is clearly not superior to Ada. Java is not even clearly newer than Ada. Java is clearly not stable and unsafe to use than Ada.

From: James Rogers
<jimmuureenrogers@worldnet.att.net>
Date: Sat, 07 Jul 2001 18:44:22 GMT
Subject: Re: is ada dead?
Newsgroups: comp.lang.ada

Larry Kilgallen wrote:
> I don't think [the C, C++, Java, and C# family] will ever forsake their null-terminated strings.

That may be true for C, but C++ now has a String class, which is not just a wrapper for the more primitive C strings. Java has a String class which is also not null terminated. The Java String class is closer to an Ada Unbounded string, with everything dynamically allocated.

Of course, the Java String suffers from the same inefficiencies as an Ada Unbounded string. For instance, you cannot edit a Java String. There are Java methods to change the value of a character at a specified position. The result, however, is not strictly an edited string. It is an entirely new string, with all the characters copied and the edited character replacing the original. In other words, if you want to loop through all the characters in an existing 1024 character String, replacing each one, you will require the creation and garbage collection of 1024 1024 character strings.

Since Java characters are all 16 bits, this means that you need to chew up over 2 Megabytes of data to edit a 1024 character String.

Clearly, Java has abandoned the C null terminated string. Clearly they have also abandoned any approximation of efficiency in String handling.

Microsoft Windows XP Will Not Support Java

From: "Robert C. Leif, Ph.D."
<rleif@rleif.com>
Date: Wed, 18 Jul 2001 23:05:28 -0700
Subject: Good Bye Java
Newsgroups: comp.lang.ada

Evidently, Sun's control of Java gave Microsoft the opening it needed. First there was C, then C++, then Java, and now maybe C#. We Ada people can watch and laugh. However, Java should have taught us the power of marketing.

[The rest of this message was an excerpt from http://www.msnbc.com/news/601794.asp?BODY=--dc]

Microsoft pulls back support for Java, in blow to rival technology
By John R. Wilke and Don Clark The Wall Street Journal
"Prerelease copies of Microsoft's new Windows XP operating system, which
goes on sale this fall, drop the software needed to run Java-based programs. [...] Java software is used to create some of the animated and interactive features of Web pages and hand-held devices; Web surfers using computers with Windows XP won’t see those features without loading additional software.”

[The full article is no longer available at the URL above, but the URL above, but http://www.zdnet.com/zdm/stories/news/0,4586,2790355,00.html?chkpt=zdhpnews01 still has a copy.]

Static Checker for Java Cannot Reach Ada’s Strong Type Checking

From: peteclose@- <peteclose_member@newspay.com>
Date: 16 Aug 2001 13:01:25 -0700
Subject: is Java getting close to Ada strong type checking with this tool?
Newsgroups: comp.lang.ada
http://research.compaq.com/SRC/esc/
"The Compaq Extended Static Checker for Java (ESC/Java), developed at the Compaq Systems Research Center (SRC), is a programming tool for finding errors in Java programs. ESC/Java detects, at compile time, common programming errors that ordinarily are not detected until run time, and sometimes not even then: for example, null dereference errors, array bounds errors, type cast errors, and race conditions.
ESC/Java uses program verification technology, but feels to a programmer more like a type checker. By using an underlying automatic theorem prover, ESC/Java is more semantically thorough than decidable static analysis techniques. At the same time, because it tries to detect certain kinds of errors only, and not prove the program’s correctness, the technique is more automatic than full functional program verification."

From: Tucker Taft <sst@avercom.net>
Date: Fri, 17 Aug 2001 05:55:41 -0400
Organization: AverStar
Subject: Re: is Java getting close to Ada strong type checking with this tool?
Newsgroups: comp.lang.ada
"Andrzej Lewandowski wrote: > I don’t know what is your industry. But industry in general has already moved to Java and VB and will be moving pretty soon to C#. Aerospace/embedded processors. There’s absolutely no way anyone would consider Java given current processor performance and real-time processing requirements."

Java and Aerospace

From: Gary Scott <Gary.L.Scott@lmtas.lmco.com>
Date: Fri, 24 Aug 2001 08:53:00 -0500
Organization: LM Aeronautics
Subject: Re: Commentary on Industry Move to C++
Newsgroups: comp.lang.ada
"The primary reason to use a HashMap is for rapid access to the values contained therein. If you want to total values read from an input stream by key value you will need to increment the values stored in the HashMap. Unfortunately, the numeric wrapper classes are incapable of performing math operations. You must convert the wrapper class object to a primitive type, perform the calculations, then create a new numeric wrapper object and put it in the HashMap under the same key. All this conversion, allocation, and reassignment is expensive. Timing is affected greatly.
(Of course, each of those objects must be eventually deallocated or “collected” by the GC, which even if it were deterministic would still have a serious affect on timing.) Java also demonstrates plenty of unpredictability with its thread model. Releasing a thread from a “wait” call is accomplished by having another thread call the “notify” or the “notifyAll” method. The “notify” method causes the virtual machine to release one thread from the wait state. There is no sense of a queue in the “wait” state corresponding to..."
Porting from Ada 83 to Ada 95

From: prabhath <prabhath@shipurarch.com>
Date: Thu, 7 Jun 2001 12:00:05 +0100
Subject: Porting from Ada to C++
To: team-ada@acm.org

I have a requirement where, in I have to port the application written in Ada to C++. Is there any tool available for porting?

From: Ben Brosgol <brosgol@GNAT.COM>
Date: Thu, 7 Jun 2001 11:16:34 -0400
Subject: Re: Porting from Ada to C++
To: team-ada@acm.org

This sounds like a technique, not a requirement, and there maybe be better approaches such as keeping the application in Ada and then interfacing with C++.

From: Tucker Taft <t@mail.burl.averstar.com>
Date: Thu, 7 Jun 2001 09:31:11 -0400
Subject: Re: Porting from Ada to C++
To: team-ada@acm.org

AverCom has a technology for translating Ada 95 to pure C, or to a subset of C++. This technology is available in two forms, one as an Ada 95 compiler, which just happens to use optimized ANSI C as its intermediate representation. This allows you to continue to maintain the Ada source, while using a C or C++ compiler for the final compilation process.

In the other form, a one-time translation is performed, carrying over the Ada comments and the Ada source code structure into the generated C/C++. Further development is then done by editing the generated C/C++. We have generally made this latter form available only as a service, with a fee based on number of lines of code to be translated.

Of course switching to using C or C++ as the source language involves significant loss in compile-time checking on any further changes to the software. Keeping with Ada as the source language ensures that all of the compile-time and run-time checking provided by Ada is continued during further changes to the system. [...]

Porting from Ada 83 to Ada 95

From: prabhath s <prabhath878@hotmail.com>
Date: Mon, 25 Jun 2001 14:00:01 -0000
Subject: porting from Ada 83 to Ada 95
To: team-ada@acm.org

I have a requirement where in I have to port code from VADS Ada 83 compiler to GNAT Ada 95 compiler. My query is, if there is any tool available for this work or any guideline sort of thing which helps in porting.

From: "David C. Hoos" <david.c.hoos.sf@ADA95.COM>
Date: Mon, 25 Jun 2001 10:25:34 -0500
Subject: Re: porting from Ada 83 to Ada 95
To: team-ada@acm.org

Having done this a few times, I can speak with some degree of authority on the subject.
Ada83 syntax is something like 99.9% compatible with Ada95. The largest single compile-time error I encountered in this arena was the changed syntax for generic units with unconstrained actual subtypes. Here is that difference:
Ada95 provides new syntax for a generic formal private type to indicate that the actual subtype is allowed to be indefinite (i.e. unconstrained without defaults). The old syntax is retained, but the meaning is changed to require definite actuals (i.e. constrained or with defaults).
A full discussion of Ada83/Ada95 compatibility may be found at http://www.adaic.org/docs/compat-guide/compat-guide6-0.txt

However, the largest part of the effort is dealing with calls to compiler-specific libraries. Many features of Ada95 -- e.g., (the Ada.Command_Line package) were unspecified in Ada83, so each compiler vendor was free to implement his own libraries -- and VADS in particular has a number of library units typically heavily-used that are not compatible with the Ada95 language-defined libraries.

Depending on your platform, the folks at gnat.com may have some libraries with the VADS interfaces that can be used as a compatibility layer.

My own approach for much of this was to replace the VADS bodies with implementations that invoke either the standard Ada95 libraries, and/or the florist implementation of the POSIX/Ada95 bindings.

Depending on how well the designers of the original code isolated compiler-specific library calls, and how much code there is, the amount of work to be done in this area can be significant. [...]

News – Ada in Context

From: Ted Dennison <dennison@telepath.com>
Date: Wed, 22 Aug 2001 19:35:03 GMT
Subject: Re: How Ada could have prevented the Red Code distributed denial of service attack.

Newsgroups: comp.lang.ada, comp.lang.c, comp.lang.c++, comp.lang.functional
Jerry Petrey wrote:

> [...] We had a very good implementation of the engine controller in Ada but the management was so poor that they allowed it to be re-written (after I left) in C or C++ from what I've heard - to be more 'politically correct'. That was their downfall.

Well, bad management is everyone's downfall unfortunately, I think Jerry's referring to another R&D engine controller [...] The manager in charge of that was just about the worst kind you can have: the idiot who thinks he is a genius. An idiot manager who knows he's an idiot and sticks to leading and listening can actually be quite good, but this other kind just destroys everything he touches.

I can remember the IM (idiot manager) informing a visiting prospective customer that we were porting that perfectly working engine controller to C++ from Ada. When the customer incredulously asked why we’d do such a useless thing, IM told him essentially that he, the customer, would refuse to buy it no matter how good the specs, if it were coded in Ada internally rather than the current hot new language. I'm guessing IM truly believed this. Apparently the prospective customer was not horribly impressed with IM’s sensitivity to his prospective customer was not horribly impressed with IM’s sensitivity to his listening can actually be quite good, but this other kind just destroys everything he touches.

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**Official Recommendations of Ada**

From: 18k11tm001@sneakemail.com (Russ)

Date: 17 Jul 2001 00:13:04 -0700

Subject: Official recommendations of Ada

Newsgroups: comp.lang.ada

I work in an environment dominated by C/C++, and I would like to recommend Ada for a safety-critical application that is about to be initiated. I think official recommendations of respected standards organizations will carry a lot of weight. I came across a reference to IEC-1508, for example, which apparently recommends Ada. [...] [Does] anyone know of other official recommendations of Ada over other languages for critical software (either online or available through snailmail)? Thanks.

From: Kilgallen@eisner.decus.org (Larry Kilgallen)

Date: 17 Jul 2001 09:37:59 -0500

Organization: LJK Software

Subject: Official recommendations of Ada

Newsgroups: comp.lang.ada

Pat Rogers <progers@classwide.com> writes:

> The MISRA C guidelines recommend Ada (among others) at the end of the document. http://www.misra.org.uk/Good pointer. Thanks [even though I did not ask the question].

In particular, the freely-distributable just so you do not excerpt preview at http://www.misra.org.uk/graphics/miscprev.pdf give that recommendation in the penultimate paragraph of page 3. The only better-than-C languages for safety-related systems they call out by name are Ada and Modula 2.

From: hfrumblefoot@yahoo.com (Hambut)

Date: 17 Jul 2001 14:32:51 -0700

Subject: Official recommendations of Ada

Newsgroups: comp.lang.ada

It’s been a dull evening tonight, so I thought I’d have a wade through the stuff I’ve got to hand to see what I can find with respect to Ada recommendations. This may help - it might at least be a starting point.

I’ve managed to find three broad categories of things:

1. Recommendations to use Ada in safety related applications
2. Links to articles which perhaps provide ammunition against the use of C++. 
3. Some general safety links that you might find useful if your company’s about to embark on a safety related project.

1. Recommendations to use Ada in safety related applications

I’ve managed to find 3.5 concrete recommendations for the use of Ada in safety related systems:

1.1 European Railway Safety Standard prEN50128
1.2 MISRA C Coding Guidelines
1.3 US DoD Joint System Software Safety Handbook (the half a recommendation)
1.4 A paper published in the early nineties

Interestingly neither DO178B (aviation software safety standard) nor Defence Standard 00-55 (UK defence standard for the development of safety related/ critical software) make recommendations as to language choice. Instead they define characteristics that the chosen language should obey. The characteristics defined by Defence Standard 00-55 pretty much boil down to a choice of SPARK Ada [...] for the highest integrity levels.

I believe that IEC61508 (you referred to it as 1508 in your initial posting) has a similar table to prEN50128 - although I'd need to chase it up to be absolutely sure (so all you standards junkies don't shoot me down in flames just yet).

Final point to note is that there is a very useful document being produced by an ISO committee (The Annex H Rapporteur(sp?) Group) called "Programming Languages - Guide for the Use of the Ada Programming Language in High Integrity Systems". [...] [See below for more information. -- dc]

1.1 European Railway Standard prEN50128

Table A.15 of CENELEC prEN50128 lists Ada as being "highly recommended" for Safety Integrity Levels 1 and 2, and "recommended" for Safety Integrity Levels 3 and 4.

The same table lists unrestricted C or C++ as "not recommended" for safety integrity levels 3 and 4, and makes no recommendation for safety integrity levels 1 and 2. However it also lists "A subset of C or C++ as "recommended" for safety integrity levels 1 to 4.

Interestingly it doesn’t mention a safe subset of Ada in the table. However it does say, in a note, “At Software Safety Integrity Level 3 and 4 when a subset of languages 1,2,3 and 4 are used the recommendation changes to HR”. HR is the code for highly recommended. Ada is language 1. So when a suitable subset of Ada is used the recommendation is “highly recommended”.

This is from "Railway applications - Software for railway control and protection systems", prEN 50128. Possibly available from www.cenelec.org.

1.2 MISRA C Coding Guidelines

"Examples of languages generally recognised to be more suitable than C [for safety related software] are Ada and Modula-2. If such languages could be available for a proposed system then their use should be seriously considered in preference to C."


1.3 US DoD Software Safety Handbook

"The Ada programming language provides considerable support for preventing many causes of unpredictable behaviour allowed in other languages. For example...... implicit constraint checks prevent the classic "C" programming bug of writing a value into the 11th element of a 10-element array."


1.4 The choice of computer languages for use in safety-critical systems
A paper published in the early nineties, which looked at a number of attributes that the authors thought were important for 'safe' software, has this to say about the subject:

"The languages that design teams should consider as candidates for use in high integrity systems are, according to the assessments in this paper, and in descending order of merit
- ISO Pascal subsets supported by validation tools (e.g. SPADE Pascal);
- an Ada sub-language, when available;
- a Modula-2 sub-language when available;
- a CORAL 66 subset."

"If analysis of the hazards suggests that the risks are comparatively low, the second group of languages that may be considered includes, in no particular order
- structured assembly languages;
- DoD Ada, with minimal restrictions;
- ISO Pascal, with minimal restrictions;
- Modula-2, with minimal restrictions."

"Based on the assessments in this paper, the use of the following languages is to be deprecated when safety is an issue
- unrestricted use of assembly languages;
- C (despite its many adherents)
- unrestricted use of CORAL 66"


I believe this study is also quoted in Neil Storey’s “Safety Critical Computer Systems” book.

2. Links to articles which provide ammunition against the use of C++

There are two main links.

For a critical view of C++, which may provide useful reasons why it should not be used in a safety related/critical project look at the Joyner paper, "A Critique of C++ and Programming and Language Trends of the 1990s" available at:

And for a debate, which includes submissions by a number of respected safety people about the use of C++ in developing safety related software take a look at:
http://www.cs.york.ac.uk/hise/sclist/cplusplus.html

3. Some General Safety Links You Might Find Useful

In fact there’s one, which is a good starting point for links to lots of other sites interested in software safety:
http://www.afm.sbu.ac.uk/safety/

Hope this helps.

From: "Martin Dowie"
Date: Wed, 18 Jul 2001 11:08:08 +0100
Subject: Official recommendations of Ada

ARINC Report 613, Guidance for Using the Ada Programming Language in Avionic Systems

"It is the desire of the airline community to reduce the cost and the economic risk associated with avionics software systems. As a means to achieve this, it is recommended that the Ada programming language be used as the standard High-Order Language (HOL) in avionics equipment design."

From: hfrumblefoot@yahoo.com (Hambut)
Date: 18 Jul 2001 14:54:59 -0700
Subject: Official recommendations of Ada

A final point worth noting is that if everything goes horribly wrong and you have to go to C' then I understand that it's well worth looking at:
- The MISRA C' Guidelines, and
- Safer C' by Les Hatton

According to people 'in the know' both of these are supposed to have valuable tips for developing safer C' software.

From: msilva@jps.net (Mike Silva)
Date: 18 Jul 2001 17:30:20 -0700
Subject: Official recommendations of Ada

FWIW, the MISRA C' Guidelines intend their C' subset for SIL 2 & 3, but make no recommendation for SIL 4. I guess you could count that as a negative recommendation for C' (and by implication C++)

From: hfrumblefoot@yahoo.com (Hambut)
Date: 22 Jul 2001 00:04:16 -0700
Subject: Official recommendations of Ada

Another reference:


5.3.11 Programming Languages: Conclusions

A technique for evaluating safety-critical languages has been described along with other considerations for implementers and for choosing a vendor. The Ada subset we have described is suitable for safety-critical systems. Although a Pascal subset is suitable it was not described because Ada is rapidly becoming the most common language on new projects. The choice of 'C' is to be avoided for our domain of interest because the language lacks the features that permit robust, reliable programming. The Ada subset minimizes the insecurities that were discussed in this entry by restricting the misuse of certain features. The objective of the subset is to define an unambiguous syntax so that the semantics can be used for proofs if necessary. All Ada implementations have defects and implementers of safety-critical systems should review the historical defect list to verify that the problems have been addressed and fixed in a timely fashion"

Guide for the Use of Ada in High Integrity Systems

From: "Phil Thornley"
Date: Fri, 20 Jul 2001 07:59:31 +0100
Subject: Official recommendations of Ada

> [...] there is a very useful document being produced by an ISO committee (The Annex H Rapporteur Group) called "Programming Languages - Guide for the Use of the Ada Programming Language in High Integrity Systems".


The work on this finished some time ago and it was published early last year. The official designation is ISO/IEC 15942.

The published version is under ISO/IEC copyright, so you have to buy it from your local standards source. However a very late draft version is at:

I believe this that is still under ISO/IEC copyright, so I guess you can read it, but not copy it further. An earlier (but not substantially different) version that isn't under ISO/IEC copyright was published in Ada Letters - Volume XVIII Number 4, July/August 1998.

From: Peter Amey <pama@praxis-cs.co.uk>
Date: Fri, 20 Jul 2001 12:31:29 +0100
Organization: Praxis Critical Systems
Subject: Official recommendations of Ada

Further to the above, Jim Moore, convener of ISO WG9 has taken steps to try and get the HRG report made freely available. There is a mechanism for doing this for "technical reports" as opposed to "standards".

Switching to Ada

From: Pascal Obry <p.obry@wanadoo.fr>
Date: 21 Jul 2001 09:40:49 +0200
Subject: Official recommendations of Ada

> From management's view point, using Ada instead of C/C++ is taking a major risk.

What is the major risk?
You probably know the statistics: more than 80% of projects (at least in my domain which is Information System) are doubling the budget or the time to deliver or both.

So the risk the manager is going to take is: "Well, let me risk to have this project be delivered on time". Quite a hard to take risk, right?

I think the manager and developers don’t want to switch just because they are not willing to do something different... just keep doing what we have always done.

You’ll say, but the cost of learning a new language ?

I’ll answer, no problem for a real and experienced developer team. Just a week of practice. The problem is not the language but the underlying principles: OO, encapsulation, abstraction, information hiding...

PS: I’m a guy who have taken the risk for a IS project :) [And from another message: -- dc]

Just let me add that I do understand that the language is only a part of the problem. But at least switching from C++ to Ada is quite easy to do.

Other problems (far more complex to fix):
- software not well specified (over specification)
- team not trained sufficiently in general
- insufficient project management
- software not well designed
- configuration management
- too many peoples on the team
- the team does not quite understand the domain they are working on (I’ve seen a banking project using float for the money (under C++) because the team have been working on scientific projects before !)
- ...

Measuring Productivity

From: "Marin David Condic"
<br>From: <marin.condic@pacemicro.com>
Date: Tue, 24 Jul 2001 08:34:31 -0400
Subject: Software Metrics (was Official recommendations of Ada)
Newsgroups: comp.lang.ada

I would like to ask a favor of those in this thread who have an interest in productivity metrics: Please define and explain the metric(s) you would be interested in collecting. (This is not an attempt to insult or deride anyone - I'm professionally curious about what metrics have been used to measure productivity and/or what metrics might be considered valuable for measuring productivity. If you feel slammed, then submit a post to asuse your guilt! -)

In a past life, I measured productivity in a study of control system code. (This was comparing Ada to other languages used in control system development). The numbers may not be significant for other types of systems as a result. It should be useful for other embedded/software apps with all/most code being developed from the ground-up. (No we didn’t have an RTOS, or libraries of utilities, etc. We had (with Ada at least) the RTK that was provided with the embedded compiler and that was about it.) Without covering the development process in detail, this is basically what we did:

All software was under a CM system, so we could identify modules changed between two times. We presumed that to add a new module, delete a module or change a module (even a single line of code in it) you basically had to read and understand that module, so you got credit for the whole thing. Statistically, module size didn’t vary hugely, so we didn’t think we’d see much skewing of results due to modifying a single 10,000 sloe module regularly. Over time, we thought it would all average out enough to be useful.

We could easily get man-hours/month for a given project. We could relatively easily get modified modules (reduced to a semicolon count of all modules) within a month. Hence we could calculate some version of SLOCs/Fortnight. Introducing Ada and other factors moved our productivity from about 35 SLOCs/Hour to roughly 70 SLOCs/Hour. (Not all credit could be given to Ada alone - there were other high level tools introduced to go with it.)

Defects were another matter. We had a change request system tied to the CM system, so it was easy to identify all change requests made in a month. The submitter of a CR and the approver of a CR both made some kind of determination of if the CR was asking for an enhancement/new feature or if it was correcting some kind of deficiency in the code. Deficiencies were chalked up as defects and counted. Introduction of Ada (and the tools) resulted in reduction of defects by a factor of four. We largely credited Ada for this (rather than the tools) because of the types of errors that were being eliminated. Most of the errors that were not being made were the kinds of things that the syntax/semantics of Ada were not allowing to occur. (Scaling errors, indexing errors, addressing errors, etc. Exactly the sort of errors that C/C++ would *not* catch and eliminate.)

Anyway, that outlines my experience with collecting productivity numbers and I would appreciate other ideas about how you’d personally go about doing it. This is because I’m interested in what people would consider to be a "meaningful" measure of productivity. If we expect to state that Ada is superior for productivity, we could maybe be clear about what we mean.

U.S. Businesses Lost Nearly $100b Due To Defective Software

From: "Marin David Condic"
<br>From: <marin.condic@pacemicro.com>
Date: Tue, 10 Jul 2001 09:35:25 -0400
Subject: U.S. Businesses Lost Nearly $100b Due To Defective Software
Newsgroups: comp.lang.ada

Just looking at the July issue of "Communications of the ACM" and notice a little news-blurb that claims that US businesses lost $100 billion due to defective software code in 2000. Some of the examples they cite include eBay shutting down due to flawed Sun code and Nike losing $100m because of supply chain management code being flawed.

Naturally none of the information is specific enough to claim that "If only everyone would use Ada..." but I think it adds a piece of evidence to cite in arguing the case for Ada. $100 billion is starting to look like real money and if Ada could reduce error rates by - say 10% - well, you can do the math. I’d be glad to take it and retire. :-)

'Quick Wins’ Almost Always Lose

From: Datamation IT Management Update
<br><listsupport@internet.com>
Date: Tue, 7 Aug 2001 15:33:39 -0500
Subject: Datamation, August 7: ‘Quick Wins’ Almost Always Lose

[...] With the slump in the software industry showing no signs of easing, tech companies are increasingly tempted to accelerate the product production process while still tightening their belts. This can lead managers down a dangerous but common path – cutting corners to rush a product out the door.

In this month's Quality Quest, columnist Linda G. Hayes explains why the long-term costs of a "quick win" usually will outweigh any minor short-term benefits. [...]  

Chris Nernen, Executive Editor  

[...] Quality Quest: ‘Quick Wins’ Almost Always Lose  

"Quick wins" are the technology world’s equivalent of a crash diet. They produce short-term results that boomerang into a near-term eating binge and a long-term weight problem. Quality Quest columnist Linda G. Hayes, who is co-founder and CEO of automated-testing software and services provider WorkSoft, describes what happened when one software company, eager to demonstrate a "quick
A Frightening Story...

From: Richard Riehle
<richard@adaworks.com>
Date: Tue, 21 Aug 2001 23:17:01 -0700
Organization: AdaWorks Software Engineering
Subject: Re: How Ada could have prevented the Red Code distributed denial of service attack.

> Fact: there is *NO* Ada OS

It really depends on what you call an OS. There is certainly no OS equivalent to MS Windows, UNIX, or such. However, there are commercial, off-the-shelf (COTS) RTE's for embedded systems that serve in the role of OS for those environments. In fact, they serve in that role far better than one of the more popular OS could. The U.S. Navy is discovering just how horrid NT is after towing ships back to port because of failures. Windows XP promises to be no better.

Perhaps it is worthwhile for someone to write an OS in Ada that supports desktop applications. However, the real strength of Ada, and its real application domain is safety-critical software. The currently available COTS Operating Systems from Ada compiler publishers meets that need quite nicely, thank you.

Richard Riehle, richard@adaworks.com, http://www.adaworks.com

From: Markus Mottl <mottl@miss.wu-wien.ac.at>
Date: Wed, 22 Aug 2001 10:24:35 +0000
Organization: University of Economics and Business Administration, Vienna, Austria
Subject: Re: How Ada could have prevented the Red Code distributed denial of service attack.

> Could you share a reference to a report?

Here is a somewhat longer treatment of the case: http://www.jerrypournelle.com/reports/jerry/Yorktown.html

In short: a divide-by-zero in a database caused a Windows NT server to crash, paralyzing the whole computer network on the cruiser Yorktown for more than two hours.

As usual, official reports (i.e. by the Navy itself) that indicate shortcomings of their weapon technology do not circulate for too long for obvious reasons (but maybe they are just hidden well enough).


> The "more official", the better (there are people who need convincing).

The unofficial ones are funny, too: http://www.atlas-club.com.au/jokes/aviation/jokesav2.htm

The frightening about some jokes is that they seem so realistic :)

Markus Mottl, http://miss.wu-wien.ac.at/~mottl

Tasking in Safety-critical Systems

From: Roger Racine
<rracine@draper.com>
Date: Mon, 30 Jul 2001 08:19:03 -0400
Subject: Re: Safe Ada
To: "GNAT Discussion List"
<gnatlist@lyris.seas.gwu.edu>

> What are the components of Ada 95 that are safe. [...] Tasking is also unsafe because of non-deterministic activity.

I do not know why you think that tasking is unsafe. It saved the Apollo 11 mission (a low-priority task was taking too long, due to a switch being in the wrong position, but the high-priority, flight-control task kept on working).

It is being used on the Space Shuttle and the International Space Station (and many other life-critical embedded systems).

[...] If you really do not want any runtime, GNAT has a pragma to create programs of that type (check the documentation for the name). There is also the Ravenscar pragma for the subset created by the International Workshop on Real-time Ada.

From: Roger Racine
<rracine@draper.com>
Date: Tue, 31 Jul 2001 07:33:37 -0400
Subject: Re: Safe Ada
To: "GNAT Discussion List"
<gnatlist@lyris.seas.gwu.edu>

> It is quite complicated to prove that even simple programs involving tasking have some desirable property (and no undesirable ones).

It does, of course, depend on the application, but I disagree completely for inherently parallel, cyclic programs such as guidance, navigation and control systems. Especially with Ada, where there is much less likelihood of memory corruption, tasking systems are every bit as easy to verify as non-tasking systems. And they are much, much easier to develop, integrate, and maintain.

Non-tasking programs that have cyclic activities at different rates need to have the low-rate activities broken up into pieces that can fit in the highest rate period. This is generally a trial and error process, and is a nightmare to change.

For a tasking system, all you need to do is make sure all your deadlines are met (there is a nice formula, based on the execution times of the tasks), and be careful about sharing data. Maintenance is much simpler.

There has been a good deal of research on this topic. And, as I said in my previous message, tasking has been used successfully on many complex, safety-critical systems (Apollo, Space Shuttle, and International Space Station, to name three). It is difficult to break down antique rules [...], as it was in the commercial aviation world in the U.S. (the FAA used to have a similar rule [prohibiting tasking – dc], but they have been convinced).

Does Ada Need Garbage Collection?

From: Mark Lundquist
<mlundquist2@home.com>
Date: Mon, 20 Aug 2001 11:30:18 -0400
Subject: Re: Does GNAT Ada 95 provide garbage collector?
To: team-ada@acm.org

> If Ada does not have a garbage collection, does it need one?

From a marketing perspective, the answer may be "yes".

In the software industry overall, garbage collection is high on the "must have" list for an implementation language. Why? Because memory leaks are such a huge problem. People can argue forever about "why* memory leaks are in fact such a big problem, but in the eyes of many, managing the lifetimes of dynamically allocated objects is just one more burden from which programmers should be relieved. Are they right about this? Who cares, because right now we are talking about the marketing perspective :-(

Open Source advocate Eric Raymond discusses languages in a chapter of his book in progress, "The Art of Unix Programming". The chapter is entitled "To C or not to C?" and you can read it at http://www.tuxedo.org/~esr/writings/taoup/chapter3.html. Notice the primacy given to automatic storage management as the distinguishing feature of modern languages, or languages that have a future. It practically trumps all other considerations. While I don’t share this perspective, I would guess that it represents the views of many.

So, if there are prospective users for whom GC is the make-or-break issue, the availability of a GC Ada implementation might help them to at least consider Ada.
But there are some problems with GC as well. One problem is that you must pay something for it in system overhead. You also may have to sacrifice schedulability as well, you're willing to pay in overhead: real-time (deterministic) GC can be done, but it is slower.

In the culture of IT geekdom, there is really no point in asking whether the penalties for GC are worth it, since it seems to really be the only cure for the plague of memory leaks (but not the only treatment... in recognition of the practice of periodically restarting application servers to preempt the inevitable memory-leak-induced crash, the ASP.NET platform provides for -- automatic scheduled restarts! LOL...). If you ask, "but where will the extra cycles come from?" the answer is, "From Intel." That's what we have Intel for, to crank out ever-faster machines to accomodate things like GC, right?

Someone always objects with some statement like, "Oh yeah, but what about if you have, like, an airplane, and the collision-avoidance alarm is about to go off but then the system has to stop for the GC to run, and the planes crash into one another and everybody perishes in a giant fireball... "where's my Mommy!" "Sorry, son, that's the price you pay for GARBAGE COLLECTION... at least it wasn't a MEMORY LEAK..."

Except we're not talking about Ada in airplanes here. It's already in airplanes. We're talking about getting Ada into the stuff people buy on Egghead.co -- oops. OK, the stuff people buy from Amazon.com and Office Depot. You know, the other 95% of software that doesn't care if the GC has to run every so often.

The other problem is that there are other types of resource leaks besides memory leaks. Anything that has to be claimed and then released is a potential source of leaks: synchronization objects like mutexes, file descriptors, connections to session-based services, etc.

GC doesn't cure these problems; moreover, other problems arise around the attempts to link finalization/destruction with garbage collection, which always falls short and must be shored up with hacks, and even with the hacks you end up with something that is not altogether satisfactory (e.g. Java, .NET).

> or does it just manage it's objects by their scopes and global availability?

Something like that. Ada gives you kind of a cocktail of features that work together to help guard against memory leaks:

1) When you declare an access type, a storage pool is created for that access type. When the access type goes out of scope, the storage pool is freed. This ensures that a dynamically allocated object can't live longer than the access type that was used to allocated it.

2) Accessibility checks (such as for access parameters). These close some loopholes that can otherwise result in dangling pointers.

3) Controlled types, which allow you to do things like reference-counted storage management, by specifying whatever needs to be done for initialization, assignment and finalization.

> By that I am asking is would it be an actual advantage to have a garbage collector in the language?

I would say, it would have just about as much actual "silver bullet factor" as in any other language, which in turn is less than it's made out to be.

A Few Quotes

From: "Jean-Pierre Rosen"
<rosen@adalog.fr>
Date: Thu, 23 Aug 2001 11:12:53 +0200

Organization: Adalog
Subject: Commentary on Industry Move to C++
Newsgroups: comp.lang.ada, comp.lang.c, comp.lang.c++

> Would you hire the programmer who wrote this function, to work with you on a project in *any* programming language?

Yes, programmers make errors.

Two quotes that I love to bring together:

From one of the first books about C by K&R:

"C was designed on the assumption that the programmer is someone sensible who knows what he's doing"

From the introduction of the Ada Reference Manual:

"Ada was designed with the concern of programming as a human activity"

The fact that these starting hypothesis lead to two completely different philosophies of languages is left as a subject for meditation...

From: Gary Scott
<Gary.L.Scott@lmtas.lmco.com>
Date: Thu, 23 Aug 2001 19:29:01 -0500
Organization: LM Aeronautics
Subject: Commentary on Industry Move to C++
Newsgroups: comp.lang.ada

I've had some time now to consider the recent trends of my industry moving new projects to C++. As a lead system test engineer, I am now inclined to approve of this trend. I anticipate much more business (testing) in the future due to a significant increase in the number of software anomalies. This I feel will keep me gainfully employed for a number of additional years while also making my job much more interesting (more challenging anomalies to solve).
Conference Calendar

This is a list of European and large world-wide events that may be of interest to the Ada community. More information on items marked ♦ is available elsewhere in the Journal. The information here is extracted from the online Conference announcements for the international Ada community at http://www.cs.kuleuven.ac.be/~dirk/ada-belgium/events/list.html on the Ada-Belgium webserver. These pages contain full announcements, calls for papers, calls for participation, programmes, URLs etc and are updated regularly.

2001


02-05 October 8th Working Conference on Reverse Engineering (WCRe’2001) Stuttgart, Germany Topics include: Experience reports (successes and failures) on reverse engineering or reengineering efforts; Techniques, tools, and enabling technologies for reengineering, reverse engineering, renovation, reuse, and migration; Software visualization; Software evolution and reengineering; Integration of reverse engineering and forward engineering; Code-based management systems to support reverse engineering; Wrapping and interfacing legacy systems; Formal methods in reverse engineering; etc.

03-05 October 15th Brazilian Symposium on Software Engineering (SBES’2001) Rio de Janeiro, Brazil. Topics include: Industrial applications of Software Engineering; Component-based Software Engineering; Methods, Techniques, Languages and Tools for Software Engineering; Software Maintenance; Software Quality; Software verification, validation and testing; etc.

08-12 October 25th Anniversary Annual International Computer Software and Applications Conference (COMPSAC’2001) Chicago, Illinois, USA Theme: Invigorating Software Development Topics include: Component-based software development; Object-oriented technology; Safety and security; Software reliability; Distributed systems; Embedded systems; Internet and Web-based systems; Middleware systems; etc.

08-12 October International Conference on Practical Software Quality Techniques (PSQT’2001 North) St Paul, Minnesota, USA. Theme: “More Reliable Systems for the Internet”


15-19 October Absolute Software – Public Ada Course Carlsbad, California, USA. Topic: Ada 83 (Ada 95 on 2001/08/20-24)

17-19 October Colloque Francophone sur la Modélisation des Systèmes Réactifs (MSR ’2001) Toulouse, France

♦ 24 October Symposium on Reliable Object-Oriented Programming (SROOP) London, UK. OO has become a key feature of system design and implementation. Reliable systems are increasingly using OO techniques, often replacing traditional structured approaches. Programming languages like Ada 95, Java and C++ each offer subtly different ways of representing objects, their attributes and their methods. How can those features be used reliably? Are there features that are unsafe or
inappropriate? What architectures can be employed to make implementation easier or more
verifiable? Where do patterns and frameworks fit in? This Symposium will address many of
these issues and more.

28-31 October

20th IEEE Symposium on Reliable Distributed Systems (SRDS’20) New Orleans, USA
Topics include: Distributed systems with reliability, availability, security, safety, and/or real-time
requirements; Security and High Confidence Systems; Formal methods and foundations for
reliable distributed computing; Distributed objects and middleware systems; Distributed and Web-
based application systems; etc.

31 Oct. – 2 Nov.

Bologna, Italy. Topics include: Parallel/Distributed Systems; Security, Safety and Assurance of
Distributed Systems; Applications of Distributed Systems; Distributed Object Computing; etc.

06-10 November

IEEE International Conference on Software Maintenance (ICSM’2001) Florence, Italy
Theme: "Systems and Software Evolution in the era of the Internet" Topics include: Design for
maintenance; Internet and distributed systems; Software reusability; Tools and environments;
Commercial off-the-shelf (COTS); Freeware and open source applications; Programming
languages; etc.

12-16 November

John Robinson & Associates - Public Ada Training Course Bradford, UK. A five day training
course with streams for Ada 83 and Ada 95.

12-16 November

5th International Internet & Software Quality Week Europe Brussels, Belgium. Theme:
"Internet NOW!" Topics include: Productivity and Quality Issues; Process Improvement; Real-
Time Software; Object Oriented Testing; Application of Formal Methods; Cost/Schedule
Estimation; Software Reliability Studies; E-Commerce Reliability; Quality of Service (QoS); Risk
Management; etc.

12-16 November

IFIP/ACM International Conference on Distributed Systems Platforms (Middleware’2001)
Heidelberg, Germany Topics include: integration of middleware platforms with web and Java
technologies; real-time middleware platforms including real-time ORBs; reliable middleware
platforms including fault-tolerant ORBs; applications of middleware technologies including
telematics and commerce; distributed systems management and interactive configuration and
development tools; etc

16-17 November

4th International Conference on Compilers, Architectures and Synthesis for Embedded
Systems (CASES’2001) Atlanta, GA, USA Topics include: New optimizing compilers for
embedded-domain constraints; Synergy between extant parallel computing technologies, such as
notations for expressing concurrency, and instruction level parallel processing; etc.

22-23 November

6th Australian Workshop on Requirements Engineering (AWRE’2001) Sydney, Australia.

26-29 November

16th IEEE International Conference on Automated Software Engineering (ASE ’2001) San
Diego, USA.

27-30 November

12th International Symp. on Software Reliability Engineering (ISSRE’2001) Hong Kong.

30 November

1st International Workshop on Model-based Requirements Engineering (MBRE’01) San
Diego, USA. Co-located with the 16th IEEE International Conference on Automated Software
Engineering (ASE’2001).

03-06 December

22nd IEEE Real-Time Systems Symposium (RTSS’01) London, UK. Topics include: embedded
systems, software engineering, programming languages and run-time systems, middleware
systems, design and analysis tools, formal methods, case studies, applications, etc. Including:

03 December Work on Real-Time Embedded Systems

04-06 December

14th International Conference on Software & Systems Engineering and their Applications

04-07 December

8th Asia-Pacific Software Engineering Conference (APSEC’2001) Macau, China. Topics
include: component-based design techniques, concurrent systems, design patterns, distributed
systems, formal methods, object-oriented analysis and design, programming languages, reactive
and real-time embedded systems, reengineering and reverse engineering, software, quality,
software reusability, software maintenance, software engineering for the Internet and the E-commerce, software engineering education, tools and environments, etc.

10 December
**Birthday of Lady Ada Lovelace, born in 1815 – Happy Programmers’ Day!**

10-11 December
**2nd Asia-Pacific Conference on Quality Software (APAQS'2001)** Hong Kong. Topics include: Economics of software quality and testing; Performance and robustness testing; Quality evaluation of software products and components; Reliability; Review, inspection, and walkthrough; Software quality education; Static and dynamic analysis; Testing of object-oriented systems and real-time systems; Validation and verification; Application areas such as component-based systems, distributed systems, embedded systems, information systems, etc.

17-20 December
**8th International Conference on High Performance Computing (HiPC'2001)** Hyderabad, India. Topics include: Parallel Languages & Compilers; Distributed Systems; Programming Environments; Embedded Systems; etc.

**2002**

16-18 January
**29th Annual ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages (POPL’2002)** Portland, Oregon, USA.

19 January
**9th International Workshop on Foundations of Object-Oriented Languages (FOOL 9)** Portland, Oregon, USA. Topics include: language semantics, type systems, program analysis and verification, concurrent and distributed languages, etc. Deadline for submissions: October 12, 2001.

23-25 January
**8th International Conference on Languages and Models with Objects (LMO’2002)** Montpellier, France. Topics include (in French): Programmation par objets (Langages, interpretation, compilation; modeles d’objets pour la programmation; objets et types; environnements de programmation; etc.); Composants et objets en reseau (Modeles de composants a objets; interactions de composants; developpement a base de composants, composants reutilisables; objets et composants distribues, repartis; acteurs, parallelisme; objets et internet; interoperabilite); Genie des objets (Cycle de vie des objets; retro-conception, evolution des programmes, versions; surete des programmes, specifications formelles; methodes d'analyse et de conception objet, UML; ingenierie des modeles et des meta-modeles; reutilisation, architectures logicielles reutilisables et a base de composants; hierarchies, frameworks, patterns); Applications; etc.

18-21 February
**14th Software Engineering Process Group Conference (SEPG’2002)** Phoenix, Arizona, USA.

25-27 February
**15th Conference on Software Engineering Education and Training (CSEET’2002)** Covington, Kentucky (Greater Cincinnati), USA.

04-08 March

06-08 March

10-13 March
**2002 ACM Symposium on Applied Computing (SAC’02)** Madrid, Spain. Deadline for submissions:

11-13 March
**5th International Conference on "Achieving Quality In Software" (AQUIS’2002)** Venezia, Italy.

14-15 March

20-22 March
**5th IFIP International Conference on Formal Methods for Open Object-based Distributed Systems (FMOODS’2002)** Twente, The Netherlands. Topics include: Specification and analysis techniques for distributed systems; Semantics of object-based programming languages; Design and software life-cycle of object-based distributed applications; Applications to telecommunications and related areas; etc.
06-14 April European Joint Conferences on Theory and Practice of Software (ETAPS'2002) Grenoble, France. Includes:

06-14 April 8th International Conference on Tools and Algorithms for the Construction and Analysis of Systems (TACAS'2002) Topics include: Verification and construction techniques; Compositional and refinement-based methodologies; Analytical techniques for real-time, hybrid and safety-critical systems; Tool environments and tool architectures; Applications and case studies; etc. Deadline for paper submissions: October 19, 2001.


07-10 April 10th Object Technology Conference (OT’2002) Oxford UK. Topics include: Component technology, Languages, Distributed systems, Small and embedded systems, Patterns, Lessons learned/experience reports etc.

08-11 April 9th Annual IEEE International Conference and Workshop on the Engineering of Computer Based Systems (ECBS’2002) Lund, Sweden. Topics include: Component-based Design and Reuse; Applied Formal Methods and Security; Tools and Environments; Education and Training; Embedded Systems; Reliability, Dependability, Safety; Verification and Validation; Standards; etc. Deadline for submissions: October 15, 2001 (papers and workshop proposal).


15-19 April 7th International Conference on Software Reuse (ICSR-7) Austin, Texas, USA. Topics include: Software product lines and product line architectures; Component-based software engineering; Lightweight approaches to software reuse; Quality aspects of reuse, e.g. security and reliability; Success and failure stories of reuse approaches from industrial context; etc. Deadline for submissions: October 9, 2001 (papers and panel proposals), November 12, 2001 (tutorials), January 30, 2002 (posters and demos).

15-19 April International Parallel and Distributed Processing Symposium (IPDPS’2002) Fort Lauderdale, Florida, USA. Topics include: Applications of parallel and distributed computing, including web applications and scientific applications; Parallel and distributed software, including parallel programming languages and compilers, operating systems, schedulers, runtime, middleware, libraries, programming environments and tools for parallel and distributed computing; etc. Deadline for submissions: September 21, 2001 (papers), October 20, 2001 (tutorials, industrial track). Includes:


21-24 April 2nd International Conference on Computational Science (ICCS’2002) Amsterdam, The Netherlands. Topics include: Parallel and Distributed Computing; Problem Solving Environments (including: Software Component Technology); Education in Computational Science; etc. Deadline for submissions: November 1, 2001.

23-26 April 1st International Conference on Aspect-Oriented Software Development (AOSD’2002) Enschede, The Netherlands. Topics include: language design and implementation; analysis, design and development tools; software engineering; lifecycle support; etc. Deadline for submissions:
October 8, 2001 (papers), October 30, 2001 (workshops, tutorials), January 15, 2002 (demonstrations).

29 April – 01 May


19-25 May


04-07 June

8th International Symposium on Software Metrics (Metrics’2002) Ottawa, Canada Theme: "Measuring and Managing Software Risks in the Age of Internet"

09-12 June

7th European Conference on Software Quality Helsinki, Finland. Deadline for submissions: November 15, 2001 (papers), December 31, 2001 (workshops, panels, tutorials, posters, projects)

09-14 June

27th Annual USENIX Technical Conference (USENIX’2002) Monterey, Canada Topics include: Reliability and QoS; Usage studies; Web technologies; Interoperability of heterogeneous systems; special track on freely redistributable technology (GNOME, GNU, Linux, Tcl/Tk and more); etc. Deadline for submissions: November 12, 2001 (Freenix track), November 19, 2001 (other sessions)

17-19 Jun

ACM SIGPLAN 2002 Conference on Programming Language Design and Implementation (PLDI’2002) Berlin, Germany Sponsored by ACM SIGPLAN in cooperation with ACM SIGSoft Topics include: implementations of language features; language support for security and safety; techniques for embedded and mobile code; compilation for distributed, heterogeneous systems; languages and compilers for parallel computing; etc. Deadline for paper submissions: November 16, 2001

17-21 June

8th International Symposium on Software Metrics (Metrics’2002) Ottawa, Canada. Theme: "Measuring and Managing Software Risks in the Age of Internet"

17-21 June

7th International Conference on Reliable Software Technologies - Ada-Europe’2002 Vienna, Austria. Sponsored by Ada-Europe, in cooperation with ACM SIGAda Deadline for paper, tutorial, workshop, poster submissions: October 31, 2001. Topics include: management of software development and maintenance; software quality; software development methods and techniques; software architectures; tools; kinds of systems; applications; Ada language and tools; Ada experience reports; education and training; case studies and experiments; and a special session on embedded systems, including the use of Ada in this realm.

23-26 June


20-23 August

13th International Conference on Concurrency Theory (CONCUR’2002) Brno, Czech Republic Topics include: concurrency related aspects of: real-time systems, distributed programming, object-oriented programming, case studies, tools and environments for programming and verification, etc. Deadline for submissions: December 1, 2001 (workshops), March 25, 2002 (papers)

26-28 August


10 December

Birthday of Lady Ada Lovelace, born in 1815 – Happy Programmers’ Day!
SYMPOSIUM ON RELIABLE OBJECT ORIENTED PROGRAMMING

Institution of Electrical Engineers, London WC2 : Wednesday 24 October 2001

Object Oriented Programming, once an over-hyped niche activity, is now widely used across a broad spectrum of the software industry. The major challenge today in OOP applications is to achieve long-term reliability. In theory, the main characteristics of OO: abstraction, encapsulation, modularity and hierarchy, should support this aim. In practice, OO programs tend to be written and constructed in a very different way from programs created using classical structured approaches, and make the job of both achieving and proving reliability significantly harder. This is the case even with Ada 95, an OO language developed specifically for reliable systems.

This symposium addresses advances that have been made in the practical application of OO techniques and in reliable architectures based on OO principles. It will appeal equally to software engineers and to software managers who are involved in developing reliable systems.

Programme

09.00   Registration
10.00   Symposium opens

**Introduction to OO Features of Ada 95**
John Robinson, *John Robinson & Associates*

**Requirements for Reliable Architectures**
Brian Tooby & Stuart Curtis
BAE SYSTEMS Avionics Ltd

**Object Oriented Ravenscar Profile**
Brian Dobbing, *Praxis Critical Systems*

**Improving the Reliability of Object-Oriented Architecture Designs**
Robert G. Pettit IV
*The Aerospace Corporation, USA*

**GENESYS An application of OO Technology to Aircraft Display Systems**
Neil Davidson, *BAE SYSTEMS Avionics Ltd*

**OO Software Testing – some problems and solutions**
Ian Gilchrist, *IPL*

**TUTORIAL : Idioms for Constructing Reliable OO Systems in Ada 95**
Matthew Heaney
*On2 Technologies, Inc. USA*

This tutorial presents idioms for reliable class-wide programming in Ada 95, including techniques for memory-management such as factory functions, reference-counted pointers, and custom storage pools.

**Mapping UML to Ada**
Bill Taylor, *Bill Taylor Associates*

**High Integrity Java – Oxymoron or Reality?**
Brian Dobbing, *Praxis Critical Systems*

17.00   Symposium ends

Application

Name/s .................................................. Affiliation ..................................................
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Fees:  Member rate £40 + VAT = £47  Non-Member rate £80 + VAT = £94
Ada UK regrets that cancellations will be subject to the full fees. Substitutions will be accepted.

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Please copy this page, then complete and return by post or fax to
Ada Language UK Ltd, PO Box 322, York YO10 3GY, fax: +44 (0)1904 426702.
For enquiries about the Symposium, please telephone +44 (0)1904 412740 or e-mail admin@adauk.org.uk.
Call for Participation

11th International Real-Time Applications Workshop
IRTAW 11

9 - 12 April 2002, Mont-Tremblant, Quebec, Canada

Over the last decade and 1/2, the International Real-Time Ada Workshops have provided a focus for identifying issues with Ada 83 and 95, proposing solutions for those problems and evaluating proposed language changes.

Since the standardization of Ada95, the International Real Time Ada workshops have assisted in the review of the real time portions of the Guidance in the Use of the Ada Programming Language for High Integrity Systems, and has developed the Ravenscar Tasking Profile.

With the advent of Java and the development of Real Time specifications for Java, the workshop has begun to consider the integration of embedded Ada and Java systems, and their interoperability.

The goals of the 11th IRTAW are to:

- examine and develop paradigms for using Ada 95 for real-time single processor, multiprocessor and distributed systems (including issues of hard and flexible scheduling);
- consider reports on experiences with using Ada 95 on actual real-time projects;
- identify the benefits and impacts of using object-oriented programming in multi tasking (potentially distributed) real-time systems;
- explore the use of Ada 95 in developing multi-tasking components which are resilient to software design errors and hardware failures;
- refine criteria for the use of Ada 95 in high integrity systems, especially those with real-time or embedded attributes;
- review the interactions between exceptions in Ada with those from other languages such as Java and C++;
- examine the issues around the interoperability of Ada and real time Java embedded systems.

Participation at the Workshop is by invitation following the submission of a Position Paper addressing one or more of the above topics by 1 November 2001. Position papers should be between five and ten pages. All accepted papers will appear in the Workshop Proceedings which will be published as a special edition of Ada Letters.

How to submit:

Please submit your Position Paper to the Program Chair, Joyce Tokar, <tokar@attglobal.net> preferably in Word Perfect or Word format. Or mail four paper copies to

Dr. Joyce L. Tokar
PO Box 1352
Phoenix AZ 85001-1352
USA

All the papers must be written in English. The top of the first page of the paper should include the title of the paper, the author(s)'s name(s), position, organization, address, telephone number(s), fax number(s), and the email address for the author responsible for correspondence.

Schedule:

Receipt of Position Paper 1 November 2001
Notification of Acceptance 15 December 2001
Final Copy of Position Paper 1 February 2002
Workshop Date 9-12 April 2002
CALL FOR PAPERS
7th International Conference on
Reliable Software Technologies - Ada-Europe 2002
17 - 21 June 2002, Vienna, Austria

General Information
The 7th International Conference on Reliable Software Technologies (Ada-Europe 2002) will take place in the year 2002 in Vienna, Austria. The full conference will comprise a three-day technical program and exhibition from Tuesday to Thursday, and parallel workshops and tutorials on Monday and Friday.

Schedule
31 October 2001 Submission of papers, extended abstracts and proposals for tutorials and workshops
10 January 2002 Notification to authors
10 February 2002 Full papers required for accepted extended abstracts
10 March 2002 Final papers (camera-ready) required
17-21 June 2002 Conference

Topics
The conference will provide an international forum for researchers, developers and users of reliable software technologies. Presentations and discussions will cover applied and theoretical work currently conducted to support the development and maintenance of software systems. Participants will include practitioners and researchers from industry, academia and government. There will be a special session on embedded systems, including the use of Ada in this realm.

For papers, tutorials, and workshop proposals, the topics of interest include, but are not limited to:

- **Embedded Systems** (special session).
- **Management of Software Development and Maintenance**: Methods, Techniques and Tools.
- **Software Quality**: Quality Management and Assurance, Risk Analysis, Program Analysis, Verification, Validation, Testing of Software Systems.
- **Software Development Methods and Techniques**: Requirements Engineering, Object-Oriented Technologies, Formal Methods, Software Management Issues, Re-engineering and Reverse Engineering, Reuse.
- **Tools**: CASE Tools, Software Development Environments, Compilers, Browsers, Debuggers.
- **Applications** in Multimedia and Communications, Manufacturing, Robotics, Avionics, Space, Health Care, Transportation, Industry.
- **Ada Experience Reports**: Experience Reports from Projects using Ada, Management Approaches, Metrics, Comparisons with past or parallel Experiences in non-Ada Projects.
- **Education and Training**.
- **Case Studies and Experiments**.
Submissions
Authors are invited to submit original contributions. Submissions should be in English. An extended abstract (4-6 pages) or, preferably, the full paper (up to 12 pages) should be sent using the Web submission form. For more information please see the conference Web page. Submissions should be in PDF, Postscript or ASCII format, and follow the LNCS instructions (see 'Proceedings' below). Submissions by other electronic formats, such as a word processor source file, or by fax are not accepted. The Web submission form is the preferred procedure. However, if you don't have access to the Internet, or you don't have an appropriate Web browser, you may send your extended abstract or paper by e-mail to the Program Co-Chair Johann Blieberger. If electronic submission is not available, please send five paper copies. For e-mail or paper submissions, the body of the electronic message or the first page should identify the submission as a paper or extended abstract, and should include in plain text: the title; name, current affiliation, postal address, e-mail address, telephone and fax of each author; the name of the designated contact person; a short abstract; and a list of keywords. There will be honorary awards for the best paper and the best presentation.

Proceedings
The proceedings will be published in the Lecture Notes in Computer Science (LNCS) series by Springer Verlag, and will be available at the start of the conference. See the LNCS Authors Instructions page for guidelines (http://www.springer.de/comp/lncs/authors.html).

Awards
There will be honorary awards for the best paper and the best presentation.

Call for Tutorials
A tutorial should address any of the topics of the theme of the conference. A tutorial will last a half or full day. The proposals should include a title, an abstract, a description of the topic, a detailed outline of the presentation, a description of the presenter's teaching experience in general and with the proposed topic, duration (half day or full day), level of the tutorial (introductory, intermediate, or advanced), expected audience experience and background. Proposals should be submitted by e-mail to the Tutorial Chair.

Call for Workshops
Half- and full-day workshops can be held to address timely issues or to initiate a longer term effort on a topic of interest. Proposals should be submitted by e-mail to the Program Co-Chair Alfred Strohmeier.

Exhibition
The conference will be accompanied by a three-day commercial exhibition on June 18, 19 and 20. Vendors of software products and services should contact the Exhibition Chair at their earliest convenience for further information and to ensure their inclusion.
1. Introduction

The HRG is concerned with the use of Ada in high integrity applications. Both to see how best to utilise Ada-based technology and to improve the quality of software engineering by the use of the best available programming language for this domain. The initial work of the HRG has been concerned with the production of Guidelines on the use of Ada. This work has now completed with the production of an ISO technical report [1]. More recently the HRG has concerned itself with the status of Annex H in the ARM, and with the use of the Ravenscar profile in high integrity applications. This report concerns the latter of these issues and represents the work of all members of the HRG. The currently expectation is that this work will also become an ISO technical report.

1.1 Motivation

There is increasing recognition that the software components of critical real-time applications must be provably predictable. This is particularly so for a Hard Real-Time system, in which the failure of a component of the system to meet its timing deadlines can result in a catastrophic failure of the whole system. The choice of a suitable design and development methodology, in conjunction with supporting tools that enable the real-time performance of a system to be analysed and simulated, can lead to a high level of confidence that the final system meets its real-time constraints.

Traditional methods used for the design and development of complex critical applications, which concentrate primarily on functionality, are inadequate for hard real-time systems. This is because non-functional requirements such as dependability, timeliness, memory usage and dynamic change management are left until too late in the development cycle.

The use of Ada has been proven to be of great value within high integrity and real-time applications, although it has been necessary to define a subset of deterministic constructs to ensure full analysability of the code. Such subsets have been defined for Ada83, but these have excluded Ada tasking on the grounds of its non-determinism and inefficiency. However, there have been recent advances in the area of schedulability analysis of task sets to ensure that all hard deadlines are met, even in the presence of a run-time system that enforces preemptive task scheduling based on multiple priorities. This valuable research work has been mapped to a number of new Ada constructs and rules that have been incorporated into the Real-Time Annex of the Ada95 language standard. This has opened the way to support for these Ada tasking constructs in high integrity subsets whilst still retaining the core elements of predictability and reliability.

The Ravenscar Profile is a restricted Ada95 tasking model to meet the real-time community requirements for determinism, schedulability analysis and memory-boundedness, as well as being suitable for mapping to a small and efficient run-time system that supports task synchronization and communication. The model is consistent with the use of tools that allow the schedulability of a system to be analysed and simulated throughout the development life-cycle, thus avoiding the common problem of finding only during system integration and testing that the design fails to meet its timing requirements.

In summary, the major goals that steered the definition of the Ravenscar Profile are:

a) A deterministic tasking model to support current schedulability analysis theory to ensure that a task set meets its hard deadlines.

b) A compact and highly efficient Ada run-time system suited to meeting tight memory constraints and performance requirements, and which could be certifiable to the highest integrity levels.

The traditional approach to formal verification and certifiability has been to dispense entirely with separate processes, each with their own independent thread of control, and to use a cyclic executive that calls each subtask as a procedure in turn in a fully deterministic manner. Such a system becomes easy to analyse, but is typically difficult to design, inflexible to change, and not well suited to applications where sporadic activity may occur and where error recovery is important. Moreover it can lead to poor software engineering if small procedures have to be artificially constructed.

The Ravenscar profile has been designed such that the restricted form of Ada tasking that it defines can be used even for software that needs to be verified to the very highest integrity levels. The profile has been already been included in an ISO technical report that provides guidelines to the use of Ada for high integrity systems. The aim of this guide is to give a complete description of the motivations behind the Profile, to show how conformant programs can be analysed and to give examples of usage.
1.2 Structure of the Report

The report will contain a number of chapters:

- Introduction
- Definition of Ravenscar
- Rationale for the features of Ravenscar
- Verification of Ravenscar compliant programs
- Code examples

In this paper we give only the Definition and Rationale. The reader should note that the work reported in this paper is only in draft form. The HRG is yet to finalise these, and the other sections. It is envisaged that the final report will be completed during 2002.

2. Ravenscar Profile Definition

The definition of the Profile will be incorporated into the Ada Reference Manual (ARM) in the following form.

An application requests the use of the Ravenscar profile by use of the **Profile pragma** with the identifier `Ravenscar`. The task dispatching policy that is required by `pragma Profile(Ravenscar)` is FIFO_Within_Priorities. A conforming implementation of the Profile may define alternative task dispatching policies, for example one that is non-preemptive, but in this case, the implementation must define an alternative identifier for pragma Profile, for example `pragma Profile (Ravenscar_Non_Preemptive)`. The locking policy that is required by `pragma Profile (Ravenscar)` is Ceiling_Locking.

2.1 Summary of Implications of **pragma Profile (Ravenscar)**

The following restrictions apply to the alternative mode of operation defined by the Ravenscar Profile. The first set come from Ada95’s definition of restrictions:

Restrictions (Max_Asynchronous_Select_Nesting=0)
Restrictions (Max_Protected_Entries=1)
Restrictions (Max_Task_Entries=0)
Restrictions (No_Abort_Statements)
Restrictions (No_Asynchronous_Control)
Restrictions (No_Dynamic_Priorities)
Restrictions (No_Implicit_Heap_Allocations)
Restrictions (No_Task_Allocators)
Restrictions (No_Task_Hierarchy)

The next ones are newly defined:

Restrictions (Max_Entry_Queue_Length=1)
Restrictions (No_Calendar)
Restrictions (No_Dynamic_Attachment)
Restrictions (No_Local_Protected_Objects)
Restrictions (No_Relative_Delay)
Restrictions (No_Requeue_Statements)
Restrictions (No_Task_Attributes_Package)
Restrictions (Simple_Barriers)

Finally there is one optional setting:

Restrictions (Max_Tasks=N)

3 Rationale

This chapter provides a detailed rationale for the imposition of each restriction and some general discussion about how to work within the restrictions while still retaining flexibility in the design and coding processes.

3.1 Ravenscar Profile Restrictions

3.1.1 Static existence model

The restrictions listed below ensure that the task and interrupt set to be analysed for schedulability is fixed and has static properties (in particular, base priority) after program elaboration. If a variable task set were to exist, then it would not be practically possible to perform static timing analysis of the program because of the dynamic nature of the requirements for CPU time and the meeting of deadlines.

**No_Task_Hierarchy**

All (nonenvironment) tasks depend directly on the environment task of the partition.

The restriction `No_Task_Hierarchy` prevents the declaration of tasks local to procedures or to other tasks. Thus tasks may only be created at the library level, i.e., within the declarative part of library level package specifications and bodies, including child packages and package subunits.

**No_Task_Allocators**

There are no allocators for task types or types containing task subcomponents.

The restriction `No_Task_Allocators` prevents the dynamic creation of tasks via the execution of Ada allocators.

**No_Abort_Statements**

There are no abort_statements, and there are no calls to `Task_Identification.Abort_Task`.

The restriction `No_Abort_Statements` ensures that tasks cannot be aborted. The removal of abort statements (and select then abort) significantly reduces the size and complexity of the run-time system.

**No_Dynamic_Attachment**

There is no call to any of the operations defined in package `Ada.Interrupts (Is_Reserved, Is_Attached, Current_Handler, Attach_Handler, Exchange_Handler, Detach_Handler)`.

The restriction `No_Dynamic_Attachment` excludes use of the operations in predefined package `Ada.Interrupts`, which contains primitives to attach and detach handlers dynamically during program execution. In conjunction with restriction `No_Local_Protected_Objects`, this implies that interrupt handlers can only be attached statically by
use of pragma Attach_Handler applying to protected procedures within library-level protected objects.

**No_Dynamic_Priorities**

*There are no semantic dependencies on the package Dynamic_Priorities.*

The restriction No_Dynamic_Priorities prevents use of the predefined package Ada.Dynamic_Priorities, thereby ensuring that the priority assigned at task creation is unchanged during the task’s execution, except when the task is executing a protected operation, during which time it inherits the ceiling priority.

If static timing analysis is not of interest to the application program and a more general model of tasks and interrupts is required, this can still be achieved with reasonable expressive power within the subset definition.

Dynamic creation and termination of tasks can be simulated by declaring a pool of event response tasks at program startup, each containing an infinite loop which has a suspending operation as its first statement, such that its execution can be invoked dynamically by one of the task synchronization primitives. Thus, by changing the settings of suspension objects and entry barriers, it is possible for certain tasks to have their execution disabled whilst others have execution enabled.

Dynamic exchange of interrupt handlers, often required for applications performing mode change, can be simulated by embodying all the different handling code for a particular interrupt in one interrupt handler protected procedure, with each of the different actions being coded as case alternatives in a case statement, dependent on a mode selector. By changing the value of the mode selector, the same handler procedure can perform different response actions at various times during program execution.

Dynamic task priority change is also generally associated with mode change. This can be simulated by use of a separate event response task for each mode of operation (and assigning a different priority to each task as required), such that the execution of each task that belongs to a dormant mode is suspended until signalled when its mode becomes active.

**3.1.2 Static synchronization and communication model**

These restrictions are a natural consequence of the static tasking model, since a locally declared or allocated protected object is meaningless for mutual exclusion and task synchronization purposes if it can only be accessed by one task. Furthermore, a static set of protected objects is required for schedulability analysis.

**No_Local_Protected_Objects**

*[New] All protected objects are created via library-level declarations.*

The restriction No_Local_Protected_Objects prevents the declaration of protected objects local to subprograms, tasks, or other protected objects.

**No_Protected_Type_Allocators**

*There are no allocators for protected types or types containing protected subcomponents.*

The restriction No_Protected_Type_Allocators prevents the dynamic creation of protected objects via Ada allocators.

**No_Select_Statements**

*There are no select_statements.*

**Max_Task_Entries = N**

*Specifies the maximum number of entries per task.*

For the Ravenscar Profile, the value of Max_Task_Entries is zero.

The restrictions Max_Task_Entries=0 and No_Select_Statements prohibit the use of Ada rendezvous for task synchronization and communication. This ensures that these operations are achieved using only the two supported task synchronization primitives: protected object entries and suspension objects, which both exhibit time-deterministic execution properties needed for static timing analysis.

If static timing analysis is not of interest to the application program, the classic non-timed rendezvous operations can still be achieved within the subset definition by use of suspension objects for synchronization and protected object entries for communication.

Note that no timed or conditional form of suspension is supported by the subset; this can be simulated if a suspension object is used by polling the state of the suspension object (via the Current_State function in package Ada.Synchronous_Task_Control), or if a protected entry is used by polling the value of the protected data which controls the synchronization (i.e., the barrier Boolean).

**3.1.3 Deterministic Memory Usage**

The profile contains two restrictions that are designed to prevent implicit dynamic memory allocation by the implementation. Note that the profile does not prevent the use of the standard storage pool or a user-defined storage pool via explicit allocators, although if there were no application-level visibility or control over how the storage in the standard storage pool was managed, the use of this pool would not be recommended.

**No_Implicit_Heap_Allocations**

*There are no operations that implicitly require heap storage allocation to be performed by the implementation. The operations that implicitly require heap storage allocation are implementation defined.*

The restriction No_Implicit_Heap_Allocations prevents the implementation from allocating memory
from the standard storage pool other than as part of the execution of an Ada allocator-

**No_Task_Attributes_Package**

There are no semantic dependencies on the package Ada.Task_Attributes.

The restriction No_Task_Attributes_Package prevents use of the predefined package Ada.Task_Attributes, which is used to dynamically create attributes of each task in the application. Attribute creation generally implies hidden dynamic allocation of memory.

**3.1.4 Deterministic execution model**

The following restrictions are present to provide deterministic execution:

**Max_Protected_Entries = N**

Specifies the maximum number of entries per protected type. The bounds of every entry family of a protected unit shall be static, or shall be defined by a discriminant of a subtype whose corresponding bound is static.

For the Ravenscar Profile, the value of Max_Protected_Entries is 1.

**Max_Entry_Queue_Length = N**

Specifies the maximum number of calls that may be queued concurrently on an entry.

For the Ravenscar Profile, the value of Max_Entry_Queue_Length is 1, and a call can only be queued on a protected entry, since Max_Task_Entries is zero.

The restrictions Max_Protected_Entries=1 and Max_Entry_Queue_Length=1 ensure that at most one task can be suspended waiting on a closed entry barrier for each protected object which is used as a task synchronization primitive. This avoids the possibility of queues of tasks forming on an entry, with the associated non-determinism of the length of the waiting time in the queue. It also avoids the possibility of there being more than one barrier becoming open simultaneously as the result of a protected action, with the associated non-determinism of selecting which entry should be serviced first.

Note that the Max_Entry_Queue_Length restriction is checked at run time and so violation results in the raising of Program_Error exception at the point of the entry call. This is consistent with the Ada rule that states that Program_Error exception is raised upon calling Suspend_Until_True if another task is waiting on that suspension object.

When the restriction Max_Entry_Queue_Length = 1 is in force, pragma Queuing_Policy has no effect, since there are no queues.

**Simple_Barriers**

The Boolean expression in an entry barrier shall be the value of a Boolean literal or a Boolean component of the enclosing protected object.

The restriction Simple_Barriers, coupled with Max_Protected_Entries=1, ensures a deterministic execution time and absence of side effects for the evaluation of entry barriers at the epilogue of protected actions within a protected object that is used for task synchronization. There is also scope for additional optimization by the implementation since the barrier value is either static or can be read directly from one of the protected object components, without needing to be computed separately. If the application requires composite entry barrier expressions, this can be achieved by declaring an additional Boolean in the protected data and assigning the composite expression to the Boolean whenever its evaluation result may change.

**No_Requeue_Statements**

Requeue statements are not allowed.

The restriction No_Requeue_Statements ensures deterministic task release from protected entry barriers used for task synchronization. The requeue statement in Ada causes the current caller of a protected entry to be requeued to a different entry dynamically, thereby making it difficult to perform static analysis of task release. A similar effect to requeue can be achieved by completing the protected entry body and returning a status result to the caller, who can then emit a subsequent protected entry call to the intended destination of the requeue statement. If each protected entry is called only by a single task, then this alternative technique does not introduce any race conditions.

**Max_Asynchronous_Select_Nesting = N**

Specifies the maximum dynamic nesting level of asynchronous_selects. A value of zero prevents the use of any asynchronous_select.

For the Ravenscar Profile, the value of Max_Asynchronous_Select_Nesting is zero. This excludes the use of asynchronous transfer of control. This ensures that task execution is functionally deterministic.

**No_Asynchronous_Control**

There are no semantic dependencies on the package Asynchronous_Task_Control.

The restriction No_Asynchronous_Control excludes the use of asynchronous suspension of execution. This ensures that task execution is temporally deterministic.

**No_Relative_Delay**

Delay_relative statements are not allowed.

The restriction No_Relative_Delay prohibits use of the delay_relative statement based on type Duration. This statement exhibits non-determinism with respect to the absolute time at which the delay expires in the case when the delaying task is preempted after calculating the required relative delay, but before actual suspension occurs. In contrast, the
deterministic delay_absolute statement delay until should be used instead for accurate release of cyclic tasks.

**No_Calendar**

*There are no semantic dependencies on the package Ada.Calendar.*

The restriction No_Calendar ensures that all timing is performed using the high precision afforded by the time type in package Ada.Real_Time, or by an implementation-defined time type. The Ada.Real_Time time type has a precision of the same order of magnitude as the real-time clock device on the underlying board. In contrast, the time type in package Calendar generally has much coarser precision than the real-time clock, due to the need to support a 200 year range, and so its use would result in inaccuracy in task release times.

### 3.1.5 Optional restrictions

**Max_Tasks = N**

Specifies the maximum number of task creations that may be executed over the life time of a partition, not counting the creation of the environment task.

The restriction Max_Tasks=N is not a mandatory restriction of the Ravenscar Profile and is not implied by pragma Profile (Ravenscar). The Max_Tasks pragma supplies optional additional information to the implementation on the maximum number of tasks that can be created in the partition. An implementation that conforms to the Ravenscar Profile need not enforce this restriction, but the recommendation is that a conforming implementation should at least enforce Max_Tasks=0, i.e. this can be used as a predicate to assert that the application program does not use Ada tasking at all.

### 3.2 Ravenscar Profile Dynamic Semantics

#### 3.2.1 Task Dispatching Policy

The task dispatching policy that is required by pragma Profile (Ravenscar) is **FIFO_Within_Priorities**. A conforming implementation of the Profile may define alternative task dispatching policies, for example one that is non-preemptive (i.e. “run until block”), but in this case, the implementation must define an alternative identifier for pragma Profile, for example pragma Profile (Ravenscar_Non_Preemptive).

A non-preemption implementation of the Profile for a mono-processor is in between the cyclic executive approach and the preemptive tasking approach with regard to ease of timing analysis, flexibility with regard to change, and responsiveness to asynchronous events. In common with the cyclic executive approach, there is no contention for shared resources, and there is no need to analyse the impact from asynchronous events, but there is still the need to break up long code sequences using voluntary suspension points to obtain reasonable responsiveness to asynchronous events. In common with the preemptive scheduling approach, the order of execution of tasks is affected by responses to asynchronous events due to being priority based.

#### 3.2.2 Locking Policy

The locking policy that is required by pragma Profile (Ravenscar) is **Ceiling_Locking**. This policy provides one of the lowest worst case blocking times for contention for shared resources, and so maximizes the schedulability of the task set when preemptive scheduling is used.

For a non-preemption implementation of the Profile for a mono-processor, no locking of protected objects is required.

#### 3.2.3 Additional Run time Errors Defined by the Ravenscar Profile

All except one of the pragma Restrictions that are implied by pragma Profile (Ravenscar) are enforced at compile-time, and violation of the restriction will result in a compiler-generated error message. The exception is **Max_Entry_Queue_Length=1**, which can only be detected at run-time unless further restrictions are imposed on the calling style for protected entries to allow program-wide static analysis to ensure that at most one task calls each entry. These further restrictions are not required of a conformant implementation of the Profile – it is sufficient to detect a violation of this error at run-time and to raise **Program_Error** at the point of the entry call (as is required for the corresponding call to **Suspend_Until_True** for a suspension object.

Furthermore, conformance to the Ravenscar Profile requires an implementation to detect the use of the following potentially blocking operations within a protected action, and hence to raise **Program_Error** exception:

- a protected entry_call_statement
- a delay_until_statement
- a call to a language-defined subprogram that is potentially blocking, for example Ada.Synchronous_Task_Control.Suspend_Until_True
- a call to a subprogram that contains one of the above potentially blocking operations

This requirement is to allow conforming implementations to implement **Ceiling_Locking** on a mono-processor using ceiling priority alone as the mutual exclusion lock. This implementation is very efficient and temporally deterministic. In particular, this is a non-queueing implementation of the lock. On a multi-processor, a mutual exclusion (mutex) lock must be used and so queues can form to gain access to the protected object. In this case, the worst case blocking time can still be computed based on the fact that each holder of the lock in turn will execute at ceiling priority, assuming a **FIFO** queuing policy for the mutex queue.
Note that the Ravenscar Profile subset excludes the following potentially blocking operations within protected operations:

- a select statement
- an accept statement
- a task entry call
- a relative delay statement
- an abort statement
- task creation or activation
- an external requeue statement with the same target object as that of the protected action.

Note also that the Profile does not require detection of the potentially blocking operations that are in:

- an external subprogram call with the same target object as that of the protected action
- a call to an implementation-defined subprogram that is potentially blocking, for example one in which the blocking occurs within the execution of an Imported subprogram or other foreign language code.

4. Conclusion

Ada remains the most effective language for the production of high integrity systems. The HRG attempts to affirm and support this position by producing guidelines on the use of Ada. Its current focus is on the Ravenscar Profile which is proving to be an important piece of Ada technology. During the coming year the HRG will produce guidelines for the use of Ravenscar. This paper represents an early draft of part of this report.

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