The journal for the international Ada community

Ada User Journal

Volume 42
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Proceedings of the HILT 2020 Workshop on Safe Languages and Technologies for Structured and Efficient Parallel and Distributed/Cloud Computing
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The OpenMP API for High Integrity Systems: Moving Responsibility from Users to Vendors
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XERIS/APEX: Hyperscaling with Ada
B. Kleinke

Challenges and Lessons Learned Introducing an Evolving Open Source Technology into an Established Legacy Ada and C++ Program
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Extended Abstract: Productive Parallel Programming with Parsl
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Language Support for Parallel and Distributed Computing

Puzzle
J. Barnes
Cubes and Pyramids

Produced by Ada-Europe
Information on Subscriptions and Advertisements

Ada User Journal (ISSN 1381-6551) is published in one volume of four issues. The Journal is provided free of charge to members of Ada-Europe. Library subscription details can be obtained direct from the Ada-Europe General Secretary (contact details above). Claims for missing issues will be honoured free of charge, if made within three months of the publication date for the issues. Mail order, subscription information and enquiries to the Ada-Europe General Secretary.

For details of advertisement rates please contact the Ada-Europe General Secretary (contact details above).
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Editorial Policy for Ada User Journal

Publication

*Ada User Journal* — The Journal for the international Ada Community — is published by Ada-Europe. It appears four times a year, on the last days of March, June, September and December. Copy date is the last day 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. The language of the journal is English.

Although the title of the Journal refers to the Ada language, related topics, such as reliable software technologies, are welcome. More information on the scope of the Journal is available on its website at [www.ada-europe.org/auj](http://www.ada-europe.org/auj).

The Journal publishes the following types of material:

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

Further details on our approach to these are given below. More complete information is available in the website at [www.ada-europe.org/auj](http://www.ada-europe.org/auj).

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-Europe an unlimited license 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.

Proceedings and Special Issues

The *Ada User Journal* is open to consider the publication of proceedings of workshops or panels related to the Journal's aims and scope, as well as Special Issues on relevant topics.

Interested proponents are invited to contact the Editor-in-Chief.

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. Our readers need not surf the web or news groups to find out what is going on in the Ada world and in the neighbouring and/or competing communities. We will 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-Europe or its 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 electronically. Authors are invited to contact the Editor-in-Chief by electronic mail to determine the best format for submission. The language of the journal is English.

Our refereeing process aims to be rapid. Currently, accepted papers submitted electronically are typically published 3-6 months after submission. Items of topical interest will normally appear in the next edition. There is no limitation on the length of papers, though a paper longer than 10,000 words would be regarded as exceptional.
Editorial

I would like to start this editorial by wishing all a great new year of 2021, which we all hope to be at least better than 2020, allowing us to regain the possibility of moving around freely and somehow regain most of what has been lost due to the COVID-19 pandemic situation.

In this issue we bring you the remaining papers that constitute the Proceedings of the HILT 2020 Workshop on Safe Languages and Technologies for Structured and Efficient Parallel and Distributed/Cloud Computing. I would like to note that these proceedings have also been published in the sister publication ACM Ada Letters (in its Volume 40, Number 2), with which we have a running agreement for sharing contents.

The first paper presents the contributions of several authors to a panel entitled “The OpenMP API for High Integrity Systems: Moving Responsibility from Users to Vendors”. The panel was moderated by Sara Royuela, post-doctoral researcher at the Barcelona Supercomputing Center, and the contributors were Michael Klemm (OpenMP ARB), Eduardo Quiñones (Barcelona Supercomputing Center), Tucker Taft (AdaCore) and Dirk Ziegenbein (Bosch).

The second paper, by Richard Wai, from ANNEXI-STRAYLINE, presents XERIS/APEX, an Ada Generic Package whose objective is to “bring Ada’s natural aptitude for modularity and large-scale systems to the nascent microservices architecture of modern hyperscale applications”.

Then we continue with a paper entitled “Challenges and Lessons Learned Introducing an Evolving Open Source Technology into an Established Legacy Ada and C++ Program”, by Brian Kleinke, who is Software Architect at Leidos, working on En Route Air Modernization (ERAM) Program. The open source technology that is referred in the paper title is the Fuse framework, which was introduced into ERAM.

We then present a paper on Parsl, which is a parallel programming library for Python that aims to make it easy to specify parallelism in programs. The paper is authored by Kyle Chard and several of his colleagues from the University of Chicago, Mike Wilde from ParallelWorks, and Daniel S. Katz from the University of Illinois at Urbana-Champaign.

Finally, the last paper provides the contributions of several authors to another panel, in this case on “Language Support for Parallel and Distributed Computing”. The panel moderator was Tucker Taft, from AdaCore, and the panelists were Kyle Chard (U. Chicago), James Munns (Ferrous Systems), and Richard Wai (ANNEXI-STRAYLINE).

In this issue we also include, as usual, the Quarterly News Digest, prepared by Alejandro R. Mosteo, and the Calendar section, prepared by Dirk Craeynest. The issue closes with the solution for the coloured cubes puzzle from last issue, and a new puzzle prepared by John Barnes, about square pyramids. If you don’t know what a square pyramid is, then have fun finding the answer and solving the puzzle.

Antonio Casimiro
Lisboa
March 2021
Email: AUJ_Editor@Ada-Europe.org
Quarterly News Digest

Alejandro R. Mosteo

Centro Universitario de la Defensa de Zaragoza, 50090, Zaragoza, Spain; Instituto de Investigación en Ingeniería de Aragón, Mariano Esquillor s/n, 50018, Zaragoza, Spain; email: amosteo@unizar.es

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[Messages without subject/newsgroups are replies from the same thread. Messages may have been edited for minor proofreading fixes. Quotations are trimmed where deemed too broad. Sender’s signatures are omitted as a general rule. —arm]

Preface by the News Editor

Dear Reader,

The newsgroup has been very active in this period, so I must apologize for any threads with ellipsis in the part that you were finding most engaging, or if some of your answers are missing. On the bright side, c.l.a. is livelier than ever in recent memory, despite claims of NNTP being a thing of the past.

I begin my personal highlights with "Quick Inverse Square Root" [1] which, with the prompt of an Ada implementation, explores the fascinating origins of a numerical approximation algorithm found in an old C game engine and a key mysterious magic number. One contributor even reported a short thesis about it, which is also well worth the read if you find the topic interesting.

The newsgroup is not strange to strong opinions, and in this instance Randy Brukarid vehemently argued against raw arrays [2, 3] and interface usefulness [4], which led to involved debates on the appropriate levels of abstraction for certain data structures, orthogonality problems, and more. Coming from a compiler maker and ARG member, these opinions sure cannot leave one indifferent.

Finally, older (but, according to the thread, not simpler) times were revisited in a discussion about the possibility of adapting an Ada compiler for the 8051 chip [5]. Interesting points were made about its complexity and how useful can be a system with as little RAM as 64K.

Sincerely,
Alejandro R. Mosteo.


Ada-related Events

Ada at Online FOSDEM 2021 - 6-7 February 2021

From: Dirk Craeynest
<dirk@orka.cs.kuleuven.be>
Subject: Ada at online FOSDEM 2021 - 6-7 February 2021
Date: Fri, 5 Feb 2021 06:58:50 -0000
Newsgroups: comp.lang.ada, fr.comp.lang.ada, comp.lang.misc

Hello everyone,

Some of you might be interested in the information below...

Dirk.Craeynest
Dirk.Craeynest@cs.kuleuven.be
(for Ada-Belgium/Ada-Europe/SIGAda/WG9)
Ada at online FOSDEM 2021 - 6-7 February 2021
#AdaFOSDEM #AdaProgramming

"FOSDEM is a free event for software developers to meet, share ideas and collaborate. Every year, thousands of developers of free and open source software from all over the world gather at the event in Brussels. In 2021, they will gather online. No registration necessary."

Although, as announced previously, there is no Ada Developer Room at FOSDEM 2021, we are pleased there will be some Ada-related content after all.

In short:

* AdaCore announced on Twitter: "Like previous years, we will participate in FOSDEM on Feb 6-7, 2021. AdaCore engineers will give two talks in the Safety and Open Source devroom! Check out the full blog post for more details.
* Egil Hovik pointed out on LinkedIn: "Someone did Advent of Code with a new language each day, one of which is Ada."
* There's a talk on Ada Lovelace and the first computer program.

The information in this message is also available at the URL above.

The dedicated FOSDEM pages mentioned there include links to the live stream and chat rooms for each presentation at the time of the event. Also useful is the link to the latest FOSDEM 2021 news, including info on attending a talk at FOSDEM 2021.

More about the presentations:

* "Adding contracts to the GCC GNAT Ada standard libraries" - to strengthen analysis provided by formal verification tools by Joffrey Huguet
* "Proving heap-manipulating programs with SPARK" - The SPARK open-source formal proof tool for Ada now supports source proof tool for Ada now supports source proof tool for Ada now supports source proof tool for Ada now supports source proof tool for Ada now supports source proof tool for Ada now supports source proof tool for Ada now supports source proof tool for Ada now supports source proof tool for Ada now supports source proof tool for Ada now supports source proof tool for Ada now supports source proof tool for Ada now supports

...
Retrocomputing devroom
Sunday 7 February 2021 17:00-17:40
by Steven Goodwin

"Ada Lovelace and The Very First Computer Program"
by Steven Goodwin
Sunday 7 February 2021 13:00-13:20

Lightning Talks
I did the Advent of Code 2020 with a different programming language every day, so instead of having to visit 25 developer rooms, you can just listen to me for my lightning summary.

"25 languages in 25 days"
by Peter Eisentraut
Sunday 7 February 2021 13:00-13:20

Retrocomputing devroom
We all know that Ada Lovelace is credited as the first computer programmer. But what did she write? What did it do? And how does it work? We look at the program, its function, and break it down line-by-line so you can understand the origins of our entire industry. After all, it doesn't get any more retro than this! In this talk, developer, geek, and digital archaeologist, Steven Goodwin, breaks down the very first program ever written to explain what it does and how it works. He goes on to simulate it within a JavaScript version of Babbage's analytical engine, rewriting it piece-by-piece until it looks like modern code, and thereby demonstrate what features of current languages we now all take for granted. He finishes up with a discussion on the controversy surrounding her involvement in computing, aiming to answer the question once and for all - "Was she really the first programmer?"

(C20210204.1)

CfC Ada-Europe 2021
Virtual Conference - 31 Mar Deadline!

From: Dirk Cryvaenest
<dirk@orka.cs.kuleuven.be>
Subject: CfC Ada-Europe 2021 Virtual Conference - 31 Mar deadline!
Date: Sun, 7 Feb 2021 18:04:14 -0000
Newsgroups: comp.lang.ada, fr.comp.lang.ada, comp.lang.misc

*** UPDATED Call for Contributions - VIRTUAL EVENT ***
25th Ada-Europe International Conference on Reliable Software Technologies (AEiC 2021)
7-11 June 2021, online
www.ada-europe.org/conference2021
Organized by University of Cantabria and Ada-Europe in cooperation with ACM SIGAda, SIGPLAN, SIGBED and the Ada Resource Association (ARA)

*** Extended DEADLINE 31 MARCH 2021 AoE ***
#AEiC2021 ##AdaEurope AdaProgramming

News
- AEiC 2021 will be a virtual-only event.
- Deadline for Industrial Presentation outlines and Tutorial proposals is extended to 31 March 2021.

General Information
The 25 Ada-Europe International Conference on Reliable Software Technologies (AEiC 2021 aka Ada-Europe 2021), initially scheduled to take place in Santander, Spain, will be held online from the 7th to the 11th of June, 2021. The conference schedule includes a technical program, vendor exhibition and parallel tutorials and workshops.

Despite the COVID-19 situation which led to the cancellation of the previous edition of the conference, there is a firm commitment to celebrate the 2021 edition in any case. The organizing committee estimates that the conditions for a safe in-person conference will not be met in June 2021. Consequently, the AEiC 2021 Conference will be a virtual-only event.

Schedule
14 January 2021: Submission of journal-track papers, and workshop proposals (CLOSED)
19 March 2021 Notification of acceptance for journal-track paper presentations and workshops 31 March 2021 Submission of Work-in-Progress (WiP) papers, industrial presentation outlines, and tutorial and invited presentation proposals

30 April 2021 Notification of acceptance for WiP papers, industrial presentation outlines, and tutorial and invited presentations

Topics
The conference is a leading international forum for developers, practitioners and researchers in reliable software technologies. The conference presentations will illustrate current work in the theory and practice of the design, development and maintenance of long-lived, high-quality software systems for a challenging variety of application domains. The program will have keynotes, Q&A sessions and discussions, and virtual social events. Participants include practitioners and researchers from industry, academia and government organizations active in the promotion and development of reliable software technologies.

The topics of interest for the conference include but are not limited to:

- Design and Implementation of Mixed-Criticality Systems: Scheduling Methods, Mixed-Criticality Architectures, Design Methods, Analysis Methods;
- Theory and Practice of High-Integrity Systems: Medium to Large-Scale Distribution, Fault Tolerance, Security, Reliability, Trust and Safety, Languages Vulnerabilities;
- Ada Language and Technologies: Compilation Issues, Runtimes, Ravenscar, Profiles, Distributed Systems, SPARK;
- Mainstream and Emerging Applications with Reliability Requirements: Manufacturing, Robotics, Avionics, Space, Health Care, Transportation, Cloud Environments, Smart Energy Systems, Serious Games, etc;
- Achieving and Assuring Safety in Machine Learning Systems;
Ada-related Events

- Experience Reports in Reliable System Development: Case Studies and Comparative Assessments, Management Approaches, Qualitative and Quantitative Metrics;
- Experiences with Ada: Reviews of the Ada 2012 language features, implementation and use issues, positioning in the market and in the software engineering curriculum, lessons learned on Ada Education and Training Activities with bearing on any of the conference topics.

Call for Journal-Track Papers

The journal-track papers submitted to the conference are full-length papers that must describe mature research work on the conference topics. They must be original and shall undergo anonymous peer review.

Accepted journal-track papers will get a presentation slot within a technical session of the conference and they will be published in an open-access special issue of the Journal of Systems Architecture (Q2 in the JCR and SJR ranks) with no additional costs to authors. The corresponding authors shall submit their work by 14 January 2021 via the Special Issue web page: https://www.journals.elsevier.com/journal-of-systems-architecture/call-for-papers/special-issue-on-reliable-software-technologies-aecie2021.

Submitted papers must follow the guidelines provided in the "Guide-for-Authors" of the JSA (https://www.elsevier.com/journals/journal-of-systems-architecture/1383-7621/guide-for-authors). In particular, JSA does not impose any restriction on the format or extension of the submissions.

Call for WiP-Track Papers

The Work-in-Progress papers (WiP-track) are short (4-page) papers describing evolving and early-stage ideas or new research directions. They must be original and shall undergo anonymous peer review. The corresponding authors shall submit their work by 31 March 2021, via https://easychair.org/conferences/?conf=aeic2021, strictly in PDF and following the Ada User Journal style (http://www.adaeurope.org/auj/).

Authors of accepted WiP-track papers will get a presentation slot within a regular technical session of the conference and will also be requested to present a poster. The papers will be published in the Ada User Journal as part of the proceedings of the Conference. The conference is listed in the principal citation databases, including DBLP, Scopus, Web of Science, and Google Scholar. The Ada User Journal is indexed by Scopus and by EBSCOHost in the Academic Search Ultimate database.

Call for Industrial Presentations

The conference seeks industrial presentations that deliver insightful information value but may not sustain the strictness of the review process required for regular papers. The authors of industrial presentations shall submit their proposals, in the form of a short (one or two pages) abstract, by 31 March 2021, via https://easychair.org/conferences/?conf=aeic2021, strictly in PDF and following the Ada User Journal style (http://www.adaeurope.org/auj/).

The Industrial Committee will review the submissions anonymously and make recommendations for acceptance. The abstract of the accepted contributions will be included in the conference booklet, and authors will get a presentation slot within a regular technical session of the conference.

These authors will also be invited to expand their contributions into articles for publication in the Ada User Journal, as part of the proceedings of the Industrial Program of the Conference.

Awards

Ada-Europe will offer an honorary award for the best presentation. All journal-track and industrial presentations are eligible.

Call for Invited Presentations

The invited presentations are intended to allow researchers to present paramount research results that are relevant to the conference attendees. There will be no publication associated to these presentations, which may include previously published works, relevant new tools, methods or techniques. The invited presentations will be allocated a presentation slot.

The Program Committee will select invited presentation proposals that may be submitted by e-mail to one of the Program Chairs as a one-page summary of the proposed presentation, along with the information and/or links required to show the relevance of the covered topic.

Call for Educational Tutorials

The conference is seeking tutorials in the form of educational seminars including hands-on or practical demonstrations. Proposed tutorials can be from any part of the reliable software domain, they may be purely academic or from an industrial base making use of tools used in current software development environments. We are also interested in contemporary software topics, such as IoT and artificial intelligence and their application to reliability and safety.

Tutorial proposals shall include a title, an abstract, a description of the topic, an outline of the presentation, the proposed duration (half day or full day), and the intended level of the tutorial (introductory, intermediate, or advanced). All proposals should be submitted by e-mail to the Educational Tutorial Chair. The Ada User Journal will offer space for the publication of summaries of the accepted tutorials.

Call for Workshops

Workshops on themes that fall within the conference scope may be proposed. Proposals may be submitted for half- or full-day events, to be scheduled at either end of the conference days. Workshop proposals should be submitted by e-mail to the Workshop Chair. The workshop organizer shall also commit to producing the proceedings of the event, for publication in the Ada User Journal.

Call for Exhibitors

The commercial exhibition will span the core days of the main conference. As an alternative to the traditional physical exhibition, a virtual room will be provided for exhibition activities.

Vendors and providers of software products and services should contact the Exhibition Chair for information and for allowing suitable planning of the exhibition space and time.

Organizing Committee

* Conference Chair
  Michael González Harbour, Universidad de Cantabria, Spain
  mgh at unican.es

* Program Chairs
  Mario Aldea Rivas, Universidad de Cantabria, Spain
  aldeam at unican.es
  J. Javier Gutiérrez, Universidad de Cantabria, Spain
  gutierj at unican.es

* Work-in-Progress Chair
  Kristoffer Nyborg Gregertsen, SINTEF Digital, Norway
  kristoffer.gregertsen at sintef.no

* Tutorial & Workshop Chair
  Jorge Garrido Balaguer, Universidad Politécnica de Madrid, Spain
  jorge.garrido at upm.es

* Industrial Chair
  Patricia Balbastre Betoret, Universitat Politècnica de València, Spain
  patricia at ai2.upv.es

* Exhibition & Sponsorship Chair
  Ahlan Marriott, White Elephant GmbH, Switzerland
  software at white-elephant.ch
Ada-related Resources

* Publicity Chair
  Dirk Craeynest, Ada-Belgium & KU BeNeLux, Belgium
dirk.craeynest at cs.kuleuven.be

*** Program Committee
  Mario Aldea Rivas, Univ. de Cantabria, ES
  Johann Bliéberger, Vienna Univ. of Technology, AT
  Bernd Burgstaller, Yokse Univ., KR
  Daniela Cancila, CEA LIST, FR
  António Casimiro, Univ. Lisboa, PT
  Xiaotian Dai, University of York, UK
  Juan A. de la Puente, Univ. Pol. de Madrid, ES
  Barbara Gallina, Målardalen Univ., SE
  Marisol García Valls, Univ. Politècnica de València, ES
  J. Javier Gutiérrez, Univ. de Cantabria, ES
  Jérôme Hugues, CMU/SEI, USA
  Patricia López Martínez, Univ. de Cantabria, ES
  Lucía Lo Bello, DIEEI - Univ. degli Studi di Catania, ES
  Kristina Lundqvist, Malardalen University, SE
  Kristoffer Nyborg Gregertsen, SINTEF Digital, NO
  Laurent Pautet, Telecom ParisTech, FR
  Luis Miguel Pinho, CISTER/ISEP, PT
  Jorge Real, Univ. Politécnica de Valencia, ES

Jean-Pierre Rosen, Adalog, FR

Previous Editions
Ada-Europe organizes annual international conferences since the early 80's. This is the 25th event in the Reliable Software Technologies series, previous ones being held at Montreux, Switzerland ('96), London, UK ('97), Uppsala, Sweden ('98), Santander, Spain ('99), Potsdam, Germany ('00), Leuven, Belgium ('01), Vienna, Austria ('02), Toulouse, France ('03), Palma de Mallorca, Spain ('04), York, UK ('05), Porto, Portugal ('06), Geneva, Switzerland ('07), Venice, Italy ('08), Brest, France ('09), Valencia, Spain ('10), Edinburgh, UK ('11), Stockholm, Sweden ('12), Berlin, Germany ('13), Paris, France ('14), Madrid, Spain ('15), Pisa, Italy ('16), Vienna, Austria ('17), Lisbon, Portugal ('18), and Warsaw, Poland ('19).

Information on previous editions of the conference can be found at http://www.ada-europe.org/confs/ac.

Our apologies if you receive multiple copies of this announcement.

Please circulate widely.

Dirk Craeynest, AEiC 2021 Publicity Chair (aka Ada-Europe 2021)
Dirk.Craeynest@cs.kuleuven.be

* 25th Ada-Europe Int. Conf. Reliable Software Technologies (AEiC 2021)
* June 7-11, 2021 * online event * www.ada-europe.org/conference2021 ** (V3.1)

Ada-related Resources

[Delta counts are from Feb 2nd to Apr 26th. —arm]

Ada on Social Media

From: Alejandro R. Mosteo <amosteo@unizar.es>
Subject: Ada on Social Media
Date: Mon, 26 Apr 2021 22:51:21 +0100
To: Ada User Journal readership

Ada groups on various social media:
- LinkedIn: 3119 (+41) members
- Reddit: 6426 (+1931) members
- Stack Overflow: 2048 (+75) questions
- Freenode: 94 (+9) users
- GitHub: 76311 (+8) developers
- Sourceforge: 273 (+5) projects
- Open Hub: 214 (+2) projects
- Alire: 156 (+10) crates
- Bitbucket: 89 (+1) repositorios
- Codelabs: 52 (+) repositorios
- AdaForge: 8 (+) repositorios

1 This number is unreliable due to GitHub search limitations.

[1] https://www.linkedin.com/groups/114211/
[6] https://t.me/ada_lang

Repositories of Open Source Software

From: Alejandro R. Mosteo <amosteo@unizar.es>
Subject: Repositories of Open Source software
Date: Mon, 26 Apr 2021 22:51:21 +0100
To: Ada User Journal readership

Rosetta Code: 811 (+50) examples
Alire: 156 (+10) crates
Bitbucket: 89 (+1) repositories
Codelabs: 52 (+) repositories
AdaForge: 8 (+) repositories

[5] https://www.openhub.net/tags?name=ada
[8] https://git.codelabs.ch/?a=project_index

Language Popularity Rankings

From: Alejandro R. Mosteo <amosteo@unizar.es>
Subject: Ada in language popularity rankings
Date: Mon, 26 Apr 2021 22:51:21 +0100
To: Ada User Journal readership

[Positive ranking changes mean to go up in the ranking. The IEEE ranking deltas...
Ada-related Tools

HAC v.0.085

From: Gautier
<gautier_niouzes@hotmail.com>
Subject: Ann: HAC v.0.085
Date: Fri, 1 Jan 2021 08:18:15 -0800
Newsgroups: comp.lang.ada

HAC (HAC Ada Compiler) is a small, quick, open-source Ada compiler, covering a subset of the Ada language. HAC is itself fully programmed in Ada.

Web site: http://hacadacompiler.sf.net/
Source repository #1: https://sf.net/p/hacadacompiler/code/HEAD/tree/
Source repository #2: https://github.com/zertovitch/hac

* Improvements:
  - HAC_Integer (internal name in HAC_SysDefs), i.e. HAC's Integer type, is now 64 bit.
  - HAC_Float (i.e. 'Real' in HAC programs) has now System.Max_Digits digits accuracy.
  - Added range constraints, like: 'subtype Answer_Range is Character range 'a'..'z'.
  - Added membership test, like: 'x [not] in a .. b'.
  - Several additions to HAC_Pack.
  - Better I/O error handling.
  - The whole system (Compiler and VM run-time) builds on both GNAT and ObjectAda64.
  - Fixes ([hand_washing] all bugs stem from SmallAda [hand_washing]):
    - Recursive calls to main procedure were mistaken as calls to "standard" procedures in HAC_Pack.
    - Block identification used main program's identifier instead of its nesting.
  - EXIT statement on FOR loop implied stack corruption for several nested FOR loops.
  - EXIT statements within IF statements didn't work properly.
  - Priority levels in expressions were not conform to the Ada Reference Manual's. Most visible change: needless brackets can now be removed around logical expressions.
  - Test suite: added new 19 programs to the 12 existing tests.

From: Gautier
<gautier_niouzes@hotmail.com>
Date: Sun, 3 Jan 2021 02:53:40 -0800

> Maybe too early to ask, but is there an overview of what is implemented and not implemented?

Not too early at all! Here is an excerpt of doc/hac.txt which summarizes the current subset supported:
- You can define your own data types: enumerations, records, arrays (and every combination of records and arrays).
- Only constrained types are supported (unconstrained types are Ada-only types and not in the "Pascal subset" anyway).
- The "String" type (unconstrained) is implemented in a very limited way. So far you can only define fixed-sized constants, variables, types, record fields with it, like: Digitz: constant String (1..10) := "0123456789""... output them with Put, Put_Line, do comparisons and concatenations with expressions of the VString variable-length string type. For general string manipulation, the most practical way with the current versions of HAC is to use the VString's.
- There are no pointers (access types) and nor heap allocation, but you will be surprised how far you can go without pointers!
- Subprograms names cannot be overloaded, although some *predefined* subprograms, including operators, of the Standard or the HAC_Pack package, are overloaded many times, like "Put", "Get", "+=", ",", ...
- Programmable modularity (packages or subprograms that you can "with") is not yet implemented.
- Generics are not yet implemented.
- Tasks are implemented, but not working yet.
- Small parts of the standard Ada library are available through the HAC_Pack package. You can see the currently available items in the specification, src/hac_pack.ads.

To get a "tangible" idea, you can look at the examples in the "exm" directory (run ..hac gallery.adb for a show), and the "exm/aoc/2020" directory. There is also stuff in "test", but programs there are not meaningful.

> Detail: all procedures need "with hac_pack; use hac_pack;"?

So far, yes. When modularity is implemented it will change...

From: Gautier
<gautier_niouzes@hotmail.com>
Date: Thu, 7 Jan 2021 11:18:24 -0800

> Detail: all procedures need "with hac_pack; use hac_pack;"?

Actually not anymore, now (rev. #400+) you can write things like:

```ada
procedure Hello is
  procedure Prefixed is begin
  procedure Using_Use is begin
end;
```
- embeds HAC (HAC Ada Compiler) v.0.085

Features:
- multi-document
- multiple undo's & redo's
- multi-line edit, rectangular selections
- color themes, easy to switch
- duplication of lines and selections
- syntax highlighting
- parenthesis matching
- bookmarks

Currently available on Windows.
Gtk or other implementations are possible: the LEA_Common[*] packages are pure Ada, as well as HAC.

| Enjoy! |

**GWindows Release, 01-Jan-2021**

*From: Gautier*
*<gautier_nioazes@hotmail.com>*

**Subject: Ann: GWindows release, 01-Jan-2021**

**Date: Fri, 1 Jan 2021 12:24:57 -0800**

**Newsgroups: comp.lang.ada**

GWindows is a full Microsoft Windows Rapid Application Development framework for programming GUIs (Graphical User Interfaces) with Ada. GWindows works with the GNAT development system (could be made pure Ada with some effort).

Changes to the framework are detailed in gwindows/changes.txt or in the News forum on the project site.

In a nutshell (since last announcement here):

387: (contrib) GWin_Util package: added Explorer_Context_Menu.
384: (contrib) Added GWin_Util package.

...and in gwindows/samples/drawing, a new demo: Game_of_Life_Interactive (you create life with mouse clicks :)

GWindows Project site:
https://sf.net/projects/gnavi/
GWindows GitHub clone:
https://github.com/zertovitch/gwindows

| Enjoy! |

**SweetAda 0.1h**

*From: Gabriele Galeotti*
*<gabriele.galeotti.xyz@gmail.com>*

**Subject: SweetAda 0.1h released**

**Date: Tue, 5 Jan 2021 09:37:13 -0800**

**Newsgroups: comp.lang.ada**

I've just released SweetAda 0.1h.
SweetAda is lightweight development framework to create Ada systems on a wide range of machines. Please refer to https://www.sweetada.org.

**Release notes**

- There is now a primitive SFP (Small-Footprint) runtime, does nothing very interesting so far, only allows non-trivial exception declarations and floating-point validation; when I will implement the Secondary Stack, things should start to be far better
- RTS and PROFILE items are now lowercased, as well as RTS directory names
- RTS for MIPS* targets is tuned with -G0, you should use this in your target compiler setup
- RTS for SH* targets is tuned with -fno-loading-underscore, you should use this in your target compiler setup
- the Bits library unit now exposes BigEndian and LittleEndian static boolens
- new procedure Print (Interfaces.C.char) in Console library unit
- Tel will be the default scripting language for complex tasks, it is strongly advised to install it in your machine (Windows users could download the tcltk.zip package) since script files will be gradually replaced, at least those too heavy for a shell
- as just said, the "createextrecord" tool in S/390 and the scripts for the creation of bootable PC floppy/hard disk images are now written quick-and-dirty in Tcl, but they should be widely usable and requires no external OS utilities support
- IDE driver sets LBA mode, and FAT (read-only) works with LBA logical sectors
- MBR library unit to recognize partitions (very minimal, only 1st partition detected)
- menu.bat now shows automatically a usage if an incorrect action was supplied
- libutils provides a createsymlink shell script to create symbolic (soft) links in an OS-transparent way, use it by referencing $CREATESYMLINK in the Makefiles; this substitutes a physical copy of files in non-Linux machines during subplatform-specific installation; however, in Windows machines it requires PowerShell elevation rights in order to avoid booted warning messages, so adjust your OS settings; the good news are that is now possible to edit subplatform-specific files without lose your changes whenever you restart from scratch with a "createkernelefg" build cycle
- Makefile cleanups, there are no scattered shell-dependent booted constructs, except for the trivial ones, and they are now concentrated logically in few places; the build system should tolerate even spaces in pathnames (very bad practice, though)- delete unnecessary functions and variables in Makefiles
- reordering of gnat1 debug switches in Makefile
- reordering/deletion/tuning of compiler switches in various platforms
- new target MSP432P401R, very minimal, only blinks the on-board LED
- DE10-Lite NiosII target now performs stack setup and calls the low-level adaint function in startup.S, so that proper runtime elaboration happens
- AVR targets can now use aggregates (see explanation below)
- ArduinoUno does not specify the path to AVRDUDE executable, this is now delegated to the run script
- the S/390 target specifies a correct emulation mode in linking objects so that there are no more problems during processing
- typos, cosmetics and minor adjustments

**Quick notes**

As the release notes outlined, SweetAda should run on a bare 64-bit host system which supports, dependingly on your target CPU setup, symbolic (soft) links and (optionally) Tcl/Tk. This is normal for Linux, Windows and OS X, so no concerns should arise. If you do not want to install the tcltk package I am providing from the SweetAda site, then download a package from your vendor, and specify the path to the tclsh executable in the top-level configuration.in.

The reason behind this is promptly understood: Tcl is a long-time HL language used in industrial automation and is currently used as a scripting tool in large applications like Xilinx Vivado, Altera Quartus and others. Also OpenOCD uses an embedded version that drives its user interface, so it is at least advisable to have a look, especially if you are working with SoC, embedded softcores or you are playing with JTAG programming on the bare metal.
To use SFP, please change settings in the top-level configuration.in:

RTS := sfp
PROFILE := sfp
USE_LIBADA := Y

Remember, you can change RTS at your will after a "make clean" or "menu.[sh|bat] clean".

Please do not rely on low-level layout of the filesystem hierarchies. When SFP runtime will be (hopefully) working, many files could be symlinks or separate units in order to switch between ZFP and SFPs. More precisely, low-level subprograms could start to declare private exceptions and interrupt-related RTS units, and this will prevent the use of a ZFP (which does NOT use anything from the compiler library, and this requires absolute care).

About aggregates in AVR targets. The problem is, aggregates could be Ada static RO objects, and so the back-end can legitimately allocate them in the .rodata section. Historically, .rodata section is quite often linked together with the text, but unfortunately, AVR is a Harvard machine with separate address spaces, and the .rodata section should stay together with data sections in an executable image. Relocating Flash .rodata in RAM during startup obviously is a no-go. Placing .rodata in RAM prevents the read-only behaviour, though. The ideal solutions could be to place .rodata in EEPROM, but this introduces a level of complexity that I see of little concernment so far. So the current decision is to place .rodata in RAM, and warn you about trying to overwrite static data (it will require intimate knowledge of dereferencing machine-code objects, furthermore, objects are nevertheless hardly traceable, and this is a very exotic, non-Ada, non-sense bad practice, so trying to do that implies hugely problems in other areas).

Last thing, as I've updated toolchains (without change timestamps), you are encouraged to re-download them, since exists the possibility that previous targets have problems in the GNAT/GCC wrappers, and do not emit compilation messages of dependent units during "brief", non-VERBOSE mode, as well as not generating Ada intermediate files nor assembler listing thereof. If you don't care about visual outputs or assembler analysis, simply ignore this.

As usual, download the three packages core, RTS and LibGGC (since many changes are system-wide), and please save your work before overwriting the filesystem.

Happy new year.

---

From: Brian Drummond
<bird@shapepx.demon.co.uk>
Date: Thu, 7 Jan 2021 17:26:43 -0000

Good to see the MSP432!

I'm in the process (well, was ... must get back to it!) of updating the old MSP430 Ada system, now using the TI supplied GCC toolkit. This is a much easier build than the old one, and the official MSP430 backend has improved from the last time I looked at it a few years ago.

I must add taking a look at SweetAda to my task list...

---

From: Gabriele Galeotti
<gabriele.galeotti.xyz@gmail.com>
Date: Thu, 7 Jan 2021 10:33:12 -0800

I see you wrote about MSP430. Maybe you already know that MSP432 is a whole different thing, being an ARM-Cortex based chip. The MSP430 is instead a proprietary TI line of cores, which SweetAda does not support. Just to avoid misunderstandings -- apologize if I write something already clear to you.

That being said, I'll try to slowly work on MSP432. Next releases maybe will come with more peripherals I/O declarations to make the target barely usable. I use a MSP432P401R board, if you want to physically download code from the SweetAda environment via USB, you have to install OpenOCD, it's pretty simple by taking a look at the scripts.

Let me know and best regards,

**SweetAda 0.2**

---

From: Gabriele Galeotti
<gabriele.galeotti.xyz@gmail.com>
Subject: SweetAda 0.2 released
Date: Thu, 7 Jan 2021 12:08:54 -0800

**SweetAda is a lightweight development framework to create Ada systems on a wide range of machines. Please refer to [https://github.com/SweetAda](https://github.com/SweetAda).**

**Release notes**

- Makefile is now optimized and does not perform a bind phase every time; note, this requires an updated gnat-wrapper, please download a fresh copy of the toolchain
- Makefile "all-clean" target renamed as "distclean" (and so do all variables starting with "ALL_CLEAN...")
- Makefile: added GNATLS tool, deleted unnecessary variables, added .h dependencies in clibrary build, deleted C++ toolchain variables in Makefile.te.in
- Makefile: double-quoted some file references which lead to errors if

---

SweetAda lays in a path directory which contains spaces
- there is a new "share" directory, which contains various auxiliary files, in order to centralize sparse and/or duplicated files
- AVR ATMega328P targets specify now an emulation mode during linking objects so that the final ELF object has correct flags; this prevents, e.g., QEMU-avr from exiting prematurely
- QEMU-avr: startup.5 #undefined.5 __AVR_ENHANCED__ because QEMU isn't yet able to fully emulate ELPM instructions
- STM32F769I (disco) ARM-CortexM7, new target; only able to blink a LED (needs OpenOCD to communicate with the target from inside SweetAda)
- PC-x86-64 uses Tcl scripts for FD/HD booting in QEMU
- upgraded SPARClstation5 and DECstation5000, which missed the new $(SYMLINK) script
- Dreamcast target produces a CD-ROM image suitable to create a physical CDI
- S390 can IPL SweetAda from DASD devices (thanks to Hercules' DASDLOAD -- you need it)
- S390 createtxtrecord.tcl script now renamed as S360obj.tcl
- typos, cosmetics and minor adjustments

---

Quick notes

It is important to download also a fresh copy of the toolchain, because the changes will be triggered by an upgrade in the GNAT/GCC wrappers.

As usual, download the three packages core, RTS and LibGGC (since many changes are system-wide), and please save your work before overwriting the filesystem.

---

**Ada Wav File Library v2.0.0**

From: gusth0...@gmail.com
Subject: Ann: Ada Wav File Library v2.0.0
Date: Thu, 7 Jan 2021 12:08:54 -0800

The Ada Wav File Library v2.0.0, an open-source Ada library, has just been released: [https://github.com/Ada-Audio/Ada_wav_fileWaveforms/releases/tag/2.0.0](https://github.com/Ada-Audio/Ada_wav_fileWaveforms/releases/tag/2.0.0)

This library contains a Wav File Reader & Writer written in Ada 2012. It supports reading and writing of wav files, including the following features:
- Mono, stereo and multichannel audio.
- Audio samples with following bit depths: 16/24/32/64-bit PCM; 32/64-bit floating-point PCM
Ada-related Tools

- Wave-Format-Extensible format (WAVE_FORMAT_EXTENSIBLE)
  This library also includes support for PCM buffers in floating-point and fixed-point formats, as well as the automatic conversion between the data types used for the PCM buffer and the wavefile, which might have different formats (floating-point or fixed-point) or varying precision (e.g., 16 bits or 64 bits).

A detailed list of changes and new features can be found here:
https://github.com/Ada-Audio/audio_wavefiles/blob/2.0.0/CCHANGELOG.md

A cookbook / tutorial can be found here:
https://github.com/Ada-Audio/audio_wavefiles/blob/2.0.0/cookbook/cookbook.md

Simple Components v4.55

From: Dmitry A. Kazakov
<mailbox@dmitry-kazakov.de>
Subject: ANN: Simple Components v Date: Wed, 13 Jan 2021 13:01:54 +0100
Newsroups: comp.lang.ada

The current version provides implementations of smart pointers, directed graphs, sets, maps, B-trees, stacks, tables, string editing, unbounded arrays, expression analyzers, lock-free data structures, synchronization primitives (events, race condition free pulse events, arrays of events, reentrant mutexes, deadlock-free arrays of mutexes), pseudorandom non-repeating numbers, symmetric encoding and decoding, IEEE 754 representations support, streams, multiple connections server/client designing tools and protocols implementations.

http://www.dmitry-kazakov.de/ada/components.htm

Changes to the previous version:
- The packages Universally_Unique_Identifiers and Universally_Unique_Identifiers.Edit were added to support UUID;
- Reboot procedure was added to the package GNAT.Sockets.Connection_State_Mach ine.ELV_MAX_Cube_Client.

Dotenv v1.0

From: Heziode
<heziode@protonmail.com>
Subject: Dotenv - first release
Date: Fri, 22 Jan 2021 16:34:42 +0100
Newsroups: comp.lang.ada

I have just released Dotenv: 1.0.0

Dotenv allows you to load environment variables from `.env` files.

For more information, please refer to: https://github.com/Heziode/ada-dotenv

UXStrings (UXS_20210207)

From: Blady <p.p11@orange.fr>
Subject: [ANN] UXStrings package available (UXS_20210207).
Date: Mon, 8 Feb 2021 12:22:12 +0100
Newsroups: comp.lang.ada

UXStrings is now available on Github with the whole API implemented (version UXS_20210207 [1]).

The objectives are Unicode and dynamic length support for strings, those are closed to VSS [2] from AdaCore.

However, the UXStrings API is inspired from Ada.Strings. Unbounded in order to minimize adaptation work from existing Ada source codes. Gnoga and Zanyblue has been adapted to UXString with success, see Gnoga announcement [3].

This is a first implementation POC. UTF-8 encoding is choosen for internal representation. The Strings_Edit [4] library is used for UTF-8 encoding management. It has not been intensively tested but this implementation is to demonstrate the possible usages of UXString. A test program is also provided with some features demonstrated [5].


Comments especially on specifications [7] are welcome and others too ;-)

Enjoy, Pascal.

[1] https://github.com/Blady-Com/UXStrings/releases/tag/UXS_20210207

From: Emmanuel Briot
<briot.emmanuel@gmail.com>
Subject: Version 1.0 Release of aShell
Date: Thu, 11 Feb 2021 00:19:25 -0800

There is clearly a need here, given the number of implementations out there. I had also implemented GNATCOLL.Strings 4 years ago, with similar goals to yours:
- unicode support (via generic formal parameters and traits packages, so you can use UTF8, UTF16, ... internally)

A component to aid in writing shell-like applications in Ada.
https://github.com/charlie5/aShell

From: Niklas Holsti
<niklas.holsti@tidorum.invalid>
Subject: [ANN] UXStrings package available (UXS_20210207).
Date: Mon, 8 Feb 2021 12:22:12 +0100

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A cookbook / tutorial can be found here:
https://github.com/Ada-Audio/audio_wavefiles/blob/2.0.0/cookbook/cookbook.md

A detailed list of changes and new features can be found here:
https://github.com/Heziode/ada-dotenv

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Comments especially on specifications [7] are welcome and others too ;-)
today, so I ask: do you have a way of capturing the standard-error stream from a process, in addition to the standard-output stream?

From: Rod Kay <rodakay5@gmail.com>
Date: Thu, 18 Feb 2021 03:18:36 -0800

With the process 'Start' subprograms, you can provide your own input/output/error pipes. If not provided they default to the standard pipes.

```ada
function Start (Command : in String; 
    Input : in Pipe := Standard_Input; 
    Output : in Pipe := Standard_Output; 
    Errors : in Pipe := Standard_Error; 
    Pipeline : in Boolean := False) 
return Process;
```

The "Results_Of" function returns 'Command_Results' which provides access to data from both the Output_Pipe and the Error_Pipe.

In hindsight, this is not adequate. I will review over the weekend and attempt a better solution.

From: Jeffrey R. Carter
Date: Wed, 17 Feb 2021 12:05:17 +0100

> Florist is an implementation of a standard for Ada-POSIX bindings [...]

Some time ago, I gathered some information about compilers providing support of the Ada-POSIX standard for this Wikibooks article.


From: Jeffrey R. Carter
Date: Thu, 18 Feb 2021 12:57:02 +0100

> Florist is an implementation of a standard for Ada-POSIX bindings [...]

What is the advantage over using the compiler-supplied libraries to do these things?

From: Rod Kay <rodakay5@gmail.com>
Date: Fri, 19 Feb 2021 01:07:25 -0800

Ability to provide input data. Ability to provide input/output/error pipes. Ability to pipeline processes. Several convenience functions to simplify the above.

Potential for increased portability.

### AShell v1.1

From: Rod Kay <rodakay5@gmail.com>
Subject: Version 1.1 Release of aShell.
Date: Tue, 23 Feb 2021 15:59:42 -0800

- Factored out command code into a separate package.
- Simplified the specs.
- Added better error handling.
- Added several tests.
- Improvements for pipelines.

### XNAdaLib 2021 Future Contents

From: Blady <p.p11@orange.fr>
Subject: XNAdaLib 2021 futur contents.
Date: Sun, 14 Mar 2021 10:39:31 +0100

I'm preparing XNAdaLib

(https://sourceforge.net/projects/gnuada/files/GENATIVE%20Mac%20OS%20X/2020-catalina)

2021 binaries for macOS Big Sur, the target content is:

- GTKAda 21.2
- GnatColl 21.2
- Florist latest
- AdaCurses 6.2
- Gnome 3.6
- Components 4.55
- AICWL 3.24
- Zanyblue 1.4.0

- PragmARC latest
- GNOGA 1.6
- SparForte 2.4
- AllEye 1.0.0
- Template Parser 21.2

The GNAT compiler version should be Community 2021 when AdaCore will release it.

Is this packaging useful for you? Which packages are you using?

Feel free to send your wishes of missing Ada packages.

Thanks for your feedback, Pascal.

### SparForte 2.4 Released

From: Ken Burcht <koburcht@gmail.com>
Subject: ANN: SparForte 2.4 released
Date: Sat, 20 Mar 2021 06:00:21 -0700

SparForte 2.4 Released.

SparForte is my Ada-based open source shell, programming language and web template engine. This release includes:

- 19 new features and examples
- 26 fixes (including the 1 from version 2.3.1)
- 5 changes

Version 2.4 has been tested on Linux, FreeBSD and Raspberry Pi.

The focus of this release was on command line and shell improvements. The download links are available at the SparForte website. Please fill in the download poll so I know who is interested in the project.

https://www.sparforte.com/index.html

There is a blog article for the major features:

https://www.pegasoft.ca/coder/coder_january_2021.html

Not mentioned in the blog, --colour/--color will enable colour text and UTF-8 graphics in SparForte's messages. There is an equivalent pragma to enable it through a .sparforte_profile login file. It gives SparForte a more modern look.

I don't follow comp.lang.ada so follow up with any issues by email.

SparForte is a hobby and a volunteer project. I do not earn money from it.

Thanks and enjoy.

### Status of AdaControl

From: J-P. Rosen <rosen@adalog.fr>
Subject: Status of AdaControl
Date: Fri, 26 Mar 2021 18:14:57 +0100

The GNAT compiler version should be Community 2021 when AdaCore will release it.

Is this packaging useful for you? Which packages are you using?

Feel free to send your wishes of missing Ada packages.

Thanks for your feedback, Pascal.
Ada Practice

Re: Renames Usage

[Continues from "Renames Usage" in AUJ 41-4, December 2021, about the finer details of renamings. —arm]

From: Dripi <314@dripi.fr>
Subject: Re: renames usage
Date: Fri, 1 Jan 2021 13:39:39 +0100
Newsgroups: comp.lang.ada
Reading all the answers, I understand that:

X : Float renames Random (Seed);

is equivalent to:

X : constant Float := Random (Seed);

From: Jeffrey R. Carter
Date: Fri, 1 Jan 2021 15:46:39 +0100

Technically, the renames gives a name to the anonymous temporary object returned by the function. The constant declaration makes a constant copy of it. So they're equivalent, but not identical.

However, the compiler is free to optimize the copy away, and I'd be surprised if there are any compilers that don't (except GNAT with -O0).

From: G.B.
Date: Sat, 2 Jan 2021 17:00:13 +0100

Also remember that limited types do not permit copying, whether constant or not. Renaming avoids having to move an object at all:

[Example shortened by me. —arm]

```ada
function Random_Pick return
Nail_Reference;

declare
Choice : Nail renames Random_Pick.all;
```

From: Simon Wright
Date: Fri, 26 Mar 2021 21:13:39 +0000

> There is an issue with the community edition though:

Debian and FSF-Gnat users, as well as users who stay with CE2019, will still be able to compile AdaControl, however it may crash sometimes due to not incorporating fixes for the latest issues that were discovered with the new features of AdaControl. These have been reported to AdaCore (and fixed).

However, we are not able to provide a compiled version for CE2020 users, which is what prevents us from making a complete release. We are investigating solutions for these CE users that we, at Adalog, want to continue to fully support without restrictions!

From: Dmitry A. Kazakov
<mailbox@dmitry-kazakov.de>
Date: Fri, 1 Jan 2021 14:20:05 +0100

You must keep in mind that renaming ignores subtype constraints. So:

```ada
X : Integer := -1;
Y : Positive renames X;
```

begin
  Put_Line ("A positive number " & Integer'Image (Y));
end

Will happily print "A positive number -1."

Quick Inverse Square Root

From: Matt Borchers
<mborchers@gmail.com>
Subject: Quick inverse square root
Date: Sat, 2 Jan 2021 14:26:30 -0800
Newsgroups: comp.lang.ada

I'm sure many of you have seen the Fast Inverse SquareRoot algorithm from the open source Quake III engine. I just encountered it a few days ago. Here it is, a bit reduced, from the original source:

```
C code from Quake III engine

float Q_rsqrt( float number )
{
  long i;
  float x2, y;
  const float threehalves = 1.5F;
  x2 = number * 0.5F;
  y = number;
  i = *(long *) &y;
  i = i - ( i >> 1 );
  i = 0x5f3759df - ( i >> 1 );
  y = number;
  x2 = number * 0.5F;
  const float threehalfs = 1.5F;
  float x2, y;
  long i;
  y = y * (threehalves - (x2 * y * y));
  return y;
}
```

It is interesting how much clearer the Ada code version is:

```
with Interfaces; use Interfaces;
function QUICK_INVERSE_SQRT
( a : FLOAT ) return FLOAT
is
  FLOAT := a;
  i := UNSIGNED_32;
  for i in Address use y'Address;
begin
  i := 16#5F3759DF# - shift_right(i, 1);
  return x * (1.5 - (0.5 * a * y * y));
end QUICK_INVERSE_SQRT;
```

The magic hexadecimal number is calculated from the formula:

```
3/2 * 2**23 * (127 - mu) where mu is a constant close to 0.043.
```

My question is that I am trying to get this to work for Long_Float but I'm not having any luck. I would expect that everything should be the same in the algorithm except for the types (Float -> Long_Float and Unsigned_32 -> Unsigned_64) and the "magic" hexadecimal number that should be calculated from the same formula but adjusted for the Long_Float bit layout.
3/2 * 2**52 * (1023 - mu) where mu is the identical constant as used for Float case.

This doesn't seem to work and I haven't been able to find my error. I'm sure it is something silly. Does anybody have a suggestion?

A second question I have is how to make this a generic for any Floating point type. I can only think that I have to provide three things: not only the obvious Float type, but also the Unsigned type of the same size, as well as the hex constant.

generic
  type F is digits <>;
  type U is mod <>;
  magic : U;
function G_Q_INV_SQRT( a : F ) return F;

I write the body like this:

function G_Q_INV_SQRT( a : F ) return F is
  y : F := a;
  i := U;
  for i'Address use y'Address;
  begin
    i := magic - shift_right( i, 1 );
    return y * (1.5 - (0.5 * a * y * y));
  end G_Q_INV_SQRT;

function QUICK_INVERSE_SQRT is new G_Q_INV_SQRT( FLOAT, UNSIGNED_32, 16#5F3759DF# );

This won't compile because the type U is not valid for the call to "shift_right". How do I overcome this obstacle?

Once that is overcome, is there a way I can eliminate having to pass in the unsigned type along with the floating point type? That seems like the programmer would require internal knowledge to make use of the generic. Any thoughts on how to get the compiler to compute the magic number in the generic at compile time?

From: Jeffrey R. Carter
Date: Sun, 3 Jan 2021 14:31:15 -0800
Subject: Re: [Ada-practice] In what way is it better than the (inverse) Sqrt operation of the FPU?

Thank you Jeff and Dmitry. I have a generic functioning now.

Jeff,
Using attributes I was able to come up with a magic number using:

magic : constant U := U(3.0 / 2.0 * 2.0**(F'Machine_Mantissa - 1) - 0.043);

When people tell me that they use C for its low-level power and simplicity, like bit manipulations, and claim that other languages can't match C in that sense, I like to show them just how much better Ada can be -- aside from all the other benefits we all know. Eliminating the generic, I think the main algorithm is much clearer in the Ada version.

Here's my final code which seems to work much clearer in the Ada version.

Regarding the unsigned type, it seems this only works if F'Size = 32 or 64, so you could write versions that use Unsigned_32 and Unsigned_64, and then make your generic function do:

if F'Size = 32 then return QISR32 (A); else F'Size = 64 then return QISR64 (A); end if;

raise Program_Error with "F'Size must be 32 or 64";
end if;

But I don't understand why this exists. In what way is it better than the (inverse) Sqrt operation of the FPU?

From: Matt Borchers
Date: Mon, 4 Jan 2021 00:47:13 +0100
Subject: Re: [Ada-practice] In what way is it better than the (inverse) Sqrt operation of the FPU?

Glad to have been of help.
it was never called but left in the source code. There are many videos about it on YouTube. I'm not really a low-level graphics guy, but I think it was intended to operate on the unit vector for intense graphics operations.

I think this algorithm would work on any floating point type with a bit layout similar to the IEEE-754 standard regardless of how many bits were allocated to the exponent and mantissa.

I don't have any personal use for it. It seemed like an easy example to show how Ada code can be simpler and just as powerful as C. I tried to turn it into a generic just as an exercise in trying to eliminate the modular type from the generic interface after I realized that two types were required that were related only in bit size. [...] From: Dmitry A. Kazakov <mailbox@dmitry-kazakov.de>

Date: Mon, 4 Jan 2021 13:13:00 +0100

> I haven't got the slightest idea for which range this function should be applied, but for sure not for the complete Float range.

It appears to be the Newton method with a heuristic used to choose the starting point. The description is here: https://en.wikipedia.org/wiki/Fast_inverse_square_root

It also mentions a hack for double precision IEEE 754 floats.

P.S. The method makes no sense to me.

From: Egil H H <ehh.public@gmail.com>

Date: Mon, 4 Jan 2021 05:39:33 -0800

For anyone interested, there's a discussion on the algorithm in this paper:

https://cs.uwaterloo.ca/~m32robot/rsqrt.pdf

From: Brian Drummond <brian@shapes.demon.co.uk>

Date: Thu, 7 Jan 2021 17:49:32 -0000

> As computers get faster, storage gets larger, and code libraries get bigger, it is unfortunate that most programmers do not need to be as clever as they once were required to be.

> Thanks for finding and sharing the PDF paper! I'm amazed someone could write so many pages on this.

Having spent quite some time elsewhere getting sqrt down to a single clock cycle (throughput: 8 cycle latency) it doesn't surprise me at all. (The name Terje Mathisen comes to mind for assembly language implementations)

The odd coding (non use of union, strange use of intermediate variables) may well have been the result of compiler code generation limitations; the "better" form may have compiled to a few more instructions or run a little more slowly; not a good thing for a gamer on limited hardware!

Have you benchmarked the pretty Ada version against the original C ... or against a straightforward float operation on modern hardware?

**Lower Bounds of Strings**

From: Stephen Davies <jojiangm@gmail.com>

Subject: Lower bounds of Strings

Date: Tue, 5 Jan 2021 03:04:31 -0800

Newsgroups: comp.lang.ada

I'm sure this must have been discussed before, but the issue doesn't seem to have been resolved and I think it makes Ada code look ugly and frankly reflects poorly on the language.

I'm referring to the fact that any subprogram with a String parameter, e.g. Expiration_Date, has to use something like Expiration_Date (Expiration_Date'First .. Expiration_Date'Last + 1) to refer to the first two characters rather than simply saying Expiration_Date (1..2).

Not only is it ugly, but it's potentially dangerous if code uses the latter and works for ages until one day somebody passes a slice instead of a string starting at 1 (yes, compilers might generate warnings, but that doesn't negate the issue, imho).

There must be many possible solutions, without breaking compatibility for those very rare occasions where code actually makes use of the lower bound of a string. e.g. Perhaps the following could be made legal and added to Standard:

```
subtype Mono_String is String (1 .. <>);
```

One question with this would be whether or not to allow procedure bodies to specify parameters as Mono_String when the corresponding procedure declaration uses String.

From: Luke A. Guest <laguest@archeia.com>

Date: Tue, 5 Jan 2021 12:24:44 +0000

> [...] it makes Ada code look ugly and frankly reflects poorly on the language.

Wrong. It highlights how poor programmers are, especially from other languages which love to hardcode numbers. [...] From: Randy Brukardt <randy@rrsoftware.com>

Date: Tue, 5 Jan 2021 21:08:55 -0600

IMHO, "String" shouldn't be an array at all. In a UTF-8 world, it makes little sense to index into a string - it would be expensive to do it based on characters (since they vary in size), and dangerous to do it based on octets (since you could get part of a character).

The only real solution is to never use String in the first place. A number of people are building UTF-8 abstractions to replace String, and I expect those to become common in the coming years.

Indeed, (as I've mentioned before) I would go further and abandon arrays altogether -- containers cover the same ground (or could easily) -- the vast complication of operators popping up much after type declarations, assignable slices, and supernull always. It wastes resources and cause oddities and dangers. It's a waste of time to fix arrays in Ada -- just don't use them.

From: Dmitry A. Kazakov <mailbox@dmitry-kazakov.de>

Date: Wed, 6 Jan 2021 18:17:45 -0600

> [...] Array implementation is a fundamental building block of computing. That does not go either. Of course you could have two languages, one with arrays to implement containers and one without them for end users. But this is neither Ada philosophy nor a concept for any good universal-purpose language.

From: Randy Brukardt <randy@rrsoftware.com>

Date: Wed, 6 Jan 2021 18:17:45 -0600

> [...] Array implementation is a fundamental building block of computing.

Surely. But one does not need the nonsense of requiring an underlying implementation (which traditional arrays do) in order to get that building block. You always talk about this in terms of an "interface", which is essentially the same idea. One cannot have any sort of non-contiguous or persistent arrays with the Ada interface, since operations like assigning into slices are impossible in such representations. One has to give those things up in order to have an
"interface" rather than the concrete form for Ada arrays.

I prefer to not call the result an array, since an array implies a contiguos in-memory representation. Of course, some vectors will have such a representation, but that needs to be a requirement only for vectors used for interfacing. (And those should be used rarely.)

... Sometimes, one has to step back and look at the bigger picture and not always at the way things have always been done. Arrays (at least as defined in Ada) have outlived their usefulness.

From: Adamagica <christ-usch.grein@t-online.de>
Date: Thu, 14 Jan 2021 03:38:28 -0800
> I'm referring to the fact that any subprogram with a String parameter, e.g. Expiration_Date, has to use something like Expiration_Date (Expiration_Date'First .. Expiration_Date'First + 1) to refer to the first two characters rather than simply saying Expiration_Date (1..2).

I really do not see the problem here. If I want the first element, I write X(X'First). Where's the problem?

In his paper about model railroads, http://www.cs.uni.edu/~mccormic/RealTime/index.html, John McCormick came to the conclusion that one of the reasons why Ada was so successful was the fact that indices had not to start with 0 resp. 1, i.e. they may bear meaning. In such cases, it is absolute nonsense to slide slices to the first index value.

Also for enumeration indices, sliding does not make sense.

So why is the bad habit dangerous to think that the first element must have index one (or zero)? For me, this is a non sequitur.

From: Jeffrey R. Carter
Date: Thu, 14 Jan 2015 15:02:24 +0100
> Also for enumeration indices, sliding does not make sense.

The trouble is that this is not really discussing arrays. It's discussing sequences, implemented by arrays, such as String.

1-D arrays are often used to implement sequences. In arrays used as sequences, the indices are meaningless, and slicing, sliding, and sorting are often appropriate. As the indices are meaningless, it makes sense for them to be integers with a fixed lower bound of 1, since that is how we typically talk about positions in sequences. However, there are also many cases when it's useful to be able to have slices of sequences with a different lower bound, so remembering to use First is still important. Array types used as sequences are often unconstrained.

The other use of arrays (1- and multidimensional) is as maps. In arrays as maps, the indices are meaningful, and slicing, sliding, and sorting are usually inappropriate. Array types used as maps are usually constrained.

Ada's Vector containers are really variable-length sequences.

In designing a new language, it might be useful to keep these two concepts separate.

... From: Stephen Davies
Date: Fri, 15 Jan 2021 02:24:40 -0800
> I really do not see the problem here. If I want the first element, I write X(X'First). Where's the problem?

Long_String_Name(1..2)
is much nicer than

Long_String_Name(Long_String_Name'First..Long_String_Name'First+1)

subtype Some_Range is Positive range 4..5;

Some_String(Some_Range) -- erroneous if Some_String'First=1

I think the root of the problem is that Ada Strings almost always start at 1 (note that the functions in Ada.Strings.Fixed all return Strings that start at 1), so the cases when they don't are at best annoying, and potentially erroneous.

... From: Jeffrey R. Carter
Date: Fri, 15 Jan 2021 12:48:25 +0100
> I think the root of the problem is that Ada Strings almost always start at 1

There are many cases where having String values with a lower bound other than 1 is more convenient, clearer, and less error prone than if all String values have a lower bound of 1. For example

loop
  exit when End_Of_File;
  declare
    Line: constant String := Get_Line;
  begin
    Idx := 0;
    loop
      Idx := Index (Line (Idx + 1 .. Line'Last), Pattern);
      exit when Idx = 0;
      Put_Line (Item => Idx'Image);
    loop
  end loop:
end loop:

where Index is Ada.Strings.Fixed.Index. Even without comments and descriptive loop and block names, this is reasonably clear.

Compare that to a language where the slice slides to have a lower bound of 1 (because Index takes a String, which always has a lower bound of 1), and you'll see that it is more complex, less clear, and has more opportunities for error than current Ada.

A string, being a sequence, should usually have a lower bound of 1, but a decent language needs to also allow string values with other lower bounds. Maybe something like

subtype String_Base is array (Positive range 0..<>) of Character;

Slices would be String_Base, not String, and Index would take String_Base.

From: Stephen Davies
Date: Fri, 15 Jan 2021 06:00:43 -0800
> type String_Base is array (Positive range 0..<>)
of Character;
> subtype String is String_Base

I wish it had been this way since the beginning. That way, in those rare instances where code is really using the variable lower-bound, the use of String_Base would make the intention
clear. Alas, adopting this now would break that code.

From: Jeffrey R. Carter  
Date: Fri, 15 Jan 2021 16:12:37 +0100
> I wish it had been this way since the beginning.

We have that now, with the substitutions

```
String_Base => String
String => type S1 (Length : Natural) is record
  Value : String (1 .. Length);
end record;
```

or

```
subtype S1 is String with
  Dynamic_Predicate => S1'First = 1;
```

From: Stephen Davies  
Date: Fri, 15 Jan 2021 09:22:43 -0800
> Also, a Slide function [that returns the

Date: Mon, 18 Jan 2021 23:48:38 -0600
> Also, a Slide function [that returns the

Date: Thu, 14 Jan 2021 14:07:29 +0100

Record Initialisation Question

From: Drpi <314@drpi.fr>  
Subject: Record initialisation question  
Date: Sat, 9 Jan 2021 10:30:04 +0100  
Newsgroups: comp.lang.ada

I'm working on a µP BSP [microprocessor board support package]. The boot sequence of this µP requires byte structures located in FLASH memory. For example:

```
t_Dcd_Header is record
  Tag     : Unsigned_8  := 16#D2#;
  Length  : Unsigned_16 := 4;
  -- Length in -- byte of the DCD structure (this header -- included)
  Version : Unsigned_8 := 16#41#;
  end record

with Object_Size => 32,
Bit_Order => System.Low_Order_First;
for t_Dcd_Header use record
  Tag at 0 range 0 .. 7;
  Length at 0 range 8 .. 23;
  Version at 0 range 24 .. 31;
end record;
```

The t_Dcd_Header is part of t_Dcd record.

The Length field of t_Dcd_Header must contain the length of t_Dcd.

```
Dcd : constant t_Dcd :=
  (Dcd_Header => (Length => ???, -- Length of Dcd
    others => <>),
    ...
);  
```

Is there a way to automatically set Length ? Dcd goes in a dedicated .txt section.

From: Niklas Holsti  
Subject: Re: Record initialisation question  
Date: Sun, 10 Jan 2021 21:30:01 +0200

Several possibilities are discussed involving static expressions, but the main obstacle turns out to be avoiding elaboration code.--arm

```
>> Have you ensured that the construction of the Dcd object requires no elaboration code? Most Flash memories cannot be written in the same way as RAM, so even if that .txt section
```

is not write-protected, normal RAM-oriented elaboration code would not be able to write into Flash.

> I'm aware of this (I'm an electronics guy). I'll add a "pragma No_Elaboration_Code_All;" when I'm ready.

Better add it now, because if you add it later, the compiler may then complain that it cannot implement the Dcd aggregate without elaboration code, and you will have to work around that somehow.

A good while ago, a colleague had a problem where a large constant array aggregate would require elaboration code if written in named form (Index => Value, Index => Value, ...), and it was necessary to write it in positional form (Value, Value, ... ) to get rid of the elaboration code. It can be tricky, so it is better to be warned early of any problems.

From: Drpi <314@drpi.fr>  
Date: Mon, 11 Jan 2021 18:46:34 +0100

I added "pragma No_Elaboration_Code_All;" to my code and... all records are rejected.

The boot data structure (in FLASH memory) is composed of several records. They are linked by their addresses. When a record contains an address, initializing it with a "non static number" value makes the compiler complain (with No_Elaboration_Code_All set).

You were right. I have to find a workaround.

From: Niklas Holsti
Subject: Re: Record initialisation question  
Date: Mon, 11 Jan 2021 22:58:57 +0200

> I added "pragma No_Elaboration_Code_All;" to my code and... all records are rejected.

Ah, too bad.

The problem is that "static" in Ada means "known at compile time", while addresses, although static in execution, are generally not known until link time. A case where assembly language is more powerful :-(

> I have to find a workaround.

If addresses are the only problem, and you are in control of the flash memory lay-out, you might be able to define static Ada constant expressions that compute ("predict") the addresses of every boot data structure record. But those expressions would need to use the sizes of the records, I think, and unfortunately the Size of a record type is not a static expression (IRC), and that may hold also for the GNAT-specific Max_Size_In_Storage_Units.

From: Drpi <314@drpi.fr>  
Date: Thu, 14 Jan 2021 14:07:29 +0100
The problem is that "static" in Ada means "known at compile time", while addresses, although static in execution, are generally not known until link time. A case where assembly language is more powerful:

Or C:

I use the manufacturer C code generated by their tool as reference. In C, initializing a structure element with an address is not a problem.

I can redefine the records with UInt32 instead of System.Address. The problem is: What is the expression to convert from Address to UInt32 without using a function?

From: Jeffrey R. Carter
Date: Thu, 14 Jan 2021 15:07:54 +0100
You can use an overlay (usually not recommended):

Addr : constant Address := ...;
U32 : constant Unsigned_32 with Import,
Convention => Ada, Address =>
Addr; Address;

You can also use an untagged union (also not usually recommended), which I would need to look up.

From: Niklas Holsti
<niklas.holsti@tidorum.invalid>
Date: Thu, 14 Jan 2021 16:27:09 +0200

> [...] In C, initializing a structure element with an address is not a problem.

The C compiler emits a relocatable reference to the addressed object, and the linker replaces it with the absolute address. An Ada compiler should be able to do the same thing when the address of a statically allocated object is used to initialize another statically allocated object, assuming that the initialization expression is simple enough to require no run-time computation. Perhaps part of the reason why that does not happen is that System.Address is a private type, and might not be an integer type.

Do you (or someone) know if the C language standard guarantees that such initializations will be done by the linker, and not by the C start-up code that is analogous to Ada elaboration code?

I don't remember it being required by the standard, but I remember there was some pain in the standardization process trying to make those kinds of address initializations flexible while still being doable at link time. The original proposal had fancier capabilities than the final standard did, because during discussions it emerged that the fancy features couldn't straightforwardly be implemented with the linkers that people expected to use.

Specify Priority of Main Program

From: Simon Wright
<simon@pushface.org>
Subject: Specify priority of main program
Date: Sat, 23 Jan 2021 17:55:13 +0000
Newsgroups: comp.lang.ada

GNAT allows you to specify the main program's priority (actually, I suspect it'd allow it on any parameterless library-level procedure, but only the one actually used as main will count);

procedure Main with Priority => 6 is
This is handy for embedded code where you don't want to waste the environment task's stack space but need to run that code at a non-default priority.

However, I can't see this use in the ARM; is it an extension?

If it's not a GNAT extension, what would the ARG view be likely to be for similar permission for Storage_Size (and Secondary_Stack_Size, but that is definitely a GNAT extension)?

From: RandyBrukardt
<randy@rrsoftware.com>
Date: Thu, 14 Jan 2021 08:59:04 -0800

Do you (or someone) know if the C language standard guarantees that such initializations will be done by the linker, and not by the C start-up code that is analogous to Ada elaboration code?

From: Simon Wright
<simon@pushface.org>

This isn't mentioned in Annex J, Language Defined Aspects: (46),

"Priority of a task object or type, or priority of a protected object or type, the priority is not in the interrupt range. See D.1."

From: Randy Brukardt
<randy@rrsoftware.com>
Date: Tue, 26 Jan 2021 20:52:50 -0600

Simple Example on Interfaces

From: Mario Blunk
<mario@blunk.alere@gmail.com>
Subject: Simple example on interfaces
Date: Mon, 25 Jan 2021 08:08:05 -0800
Newsroups: comp.lang.ada

I'm trying to solve a problem of multiple inheritance. It seems to me that an interface could be the solution although [interfaces are] still a mystery for me.

[A particular example omitted. The part of the conversation I have selected deals with general interface ideas, not depending on the particular example. —arm]

From: Dmitry A. Kazakov
<mailbox@dmity-kazakov.de>
Date: Mon, 25 Jan 2021 23:06:09 +0100

Ada interface is a type that has interface and no implementation. (It is a silly idea inherited from Java.)
Nothing of these is good. They basically work only if the depths of the secondary inheritance paths are 1.

> Ada interface is a type that has interface and no implementation. (It is a silly idea inherited from Java.)

To make it look a little less silly, think of it as a promise: a type that implements an interface promises to provide a certain number of operations.

Then you can define algorithms that work on any type that fulfills the promises.

To me, the big benefit of interfaces is that it is NOT inheritance; you say that your type provides some operations, without needing to classify it with an is-a relationship.

(I can hear screamings of pure-OO people who will not agree with me ;-) )

> To make it look a little less silly, think of it as a promise

I agree. I meant that Ada 95 had that already:

```
type Interface is abstract tagged null record;
```

There was no need to introduce it as a separate concept. I think the real reason was laziness. Vendors did not want to implement full multiple inheritance. Adding a simple constraint on the base types looked bad and also breached privacy:

```
type Is_I_Iterface is abstract tagged private;
private
  type Is_I_Iterface is abstract tagged null record;
```

> To me, the big benefit of interfaces is that it is NOT inheritance; you say that your type provides some operations, without needing to classify it with an is-a relationship.

But you do. When you say that T provides F that in other words means T *is-a* member of a class that provides F, Interface is merely a formalization of that.

> (I can hear screamings of pure-OO people who will not agree with me ;-) )

OO muddied a lot of water. To me things are quite pragmatic. How do I spell in the language the fact that Long_Integer is an integer? If Integer is an integer and Long_Integer is an integer can I write a program that works on integers? Can it be the *same* program for each instance of?

```
A D
/ \ /
B C \ /
E | / F
```

rather than a tree. You want to instantiate the whole graph in a single shot. You do not want to manually specify constraints on generic formal parameters when some of them travel by several paths as D into F.

I've probably defined a dozen packages that implement GPIO pins using everything from Linux kernel services to web servers. Every one of them contains a function like this:

```
function Get(Self : PinInterface) return Boolean;
```

This allows code like the following:

```
package GPIO is
  type Direction is (Input, Output);
  type PinInterface is interface;
  type Pin is access PinInterface'Class;

  procedure Put(Self : PinInterface; state : Boolean);

  function Get(Self : PinInterface) return Boolean;

end GPIO;
```

I'm sure you'd like to instantiate a function like this:

```
function Create(...) return GPIO.Pin;
```

This allows code like the following:

```
GPIO1 : GPIO.Pin := GPIO.libsimpleio.Create
(RaspberryPi.GPIO18, GPIO.Output);
GPIO2 : GPIO.Pin := GPIO.HTTP.Create
(http://foo.munts.net*, 5, GPIO.Output);
GPIO3 : GPIO.Pin := GPIO.RemoteIO.Create
(server, 7, GPIO.Output);
```

This allows GPIO pins scattered far and near throughout the known universe to be treated exactly the same, even collected into an array or container.

I very seldom implement more than one interface in a type definition though, unless a single device has multiple sensors (temperature and humidity, for instance).

Microsoft's .Net uses this scheme pervasively, though I originally learned it in Ada and later applied the same thinking to .Net, Free Pascal, Java, Python, and C++ (and other languages).

```
From: Jeffrey R. Carter
Date: Mon, 25 Jan 2021 18:00:53 +0100
"IMHO, Interfaces are worthless."
```

Randi Brukardt
From: philip...@gmail.com
Date: Tue, 26 Jan 2021 17:48:03 -0800
"IMHO, Interfaces are worthless."

find interfaces to be extremely valuable for abstracting I/O devices. For example in my Linux Simple I/O Library, there is code equivalent to the following (the actual code is different, as I sucked a lot of common boilerplate for I/O device interfaces into a generic package that is instantiated for each data item type):

```
package GPIO is
  type Direction is (Input, Output);
  type PinInterface is interface;
  type Pin is access PinInterface'Class;
  procedure Put(Self : PinInterface; state : Boolean);

  function Get(Self : PinInterface) return Boolean;

end GPIO;
```

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```
From: Randy Brukardt
Date: Tue, 26 Jan 2021 03:15:01 -0800
> How do I spell in the language the fact that Long_Integer is an integer?

This is what generics are for (since Ada 83).

> Ada interface is a type that has interface and no implementation. (It is a silly idea inherited from Java.)

To make it look a little less silly, think of it as a promise: a type that implements an interface promises to provide a certain number of operations.

Then you can define algorithms that work on any type that fulfills the promises.

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```
A D
/ \ /
B C \ /
E | / F
```

rather than a tree. You want to instantiate the whole graph in a single shot. You do not want to manually specify constraints on generic formal parameters when some of them travel by several paths as D into F.

BTW, observe similarity with diamond/rhombus MI. That MI has some problems generics do not have is a big lie.
> Randy Brukardt
To qualify that a bit, they're worthless to me (and I suspect, most people). For me, at least, OOP's benefits are mainly found in implementation inheritance, which is not available for Interfaces. You have to use abstract types to get those benefits.

For a single program, an interface doesn't buy anything, because it is very unlikely that you'll have more than one implementation of the interface in use. (Think the queue interface in Annex A.) So using dispatching just adds complication but no benefit; most likely you'll statically bind everything anyway.

Which pretty much leaves reusable code. Here, dispatching probably does have some benefit. But you can get similar benefits from generic units with formal derived type parameters. The problem is that interface dispatching is quite expensive (not just the indexing of single inheritance dispatching, but also some sort of lookup of the appropriate table). Whereas the generic solution does most of the binding at compile-time.

It may be my optimizer guru background, but indirect calls are pretty much unoptimizable. Ergo, the cost of dispatching is even worse than it appears on the surface, given that valuable optimizations like inlining, partial evaluation (curing), and all of the things that they enable aren't possible. So if the code performance matters, ultimately the interfaces will have to go. (Of course, if it *doesn't* matter, one shouldn't be warping a design for performance reasons. But it is "hard" to get rid of interfaces that are too expensive, so I think it makes most sense to be sparing with their use.)

Ultimately, I think one should only use interfaces IFF there is a clear reuse case where the substantial cost of dispatching is not a concern. For me, that is approximately never, but of course your mileage may vary.

From: Shark8
<onewingedshark@gmail.com>
Date: Wed, 27 Jan 2021 15:04:09 -0800

> Ultimately, I think one should only use interfaces IFF there is a clear reuse case where the substantial cost of dispatching is not a concern. For me, that is approximately never, but of course your mileage may vary.

It makes sense to use them in the internals of the compiler. Perhaps not a single-language compiler, but certainly a multilanguage one like GCC. An argument could be made for a single-language compiler in an environment like described in the DIANA reference-manual's rationale, where the DIANA-structure was meant to be passed around to things like pretty-printers and static-analyzers and code-generators.

You could make an argument that it would be useful for code-generators, too. I was contemplating using something like a hybrid of IEEE694 and 3AC last year... but that's a bit of a tangent.


3AC = Three Address Code

GPS/GNAT Studio Code Completion Bug

From: John Perry <johnperry@usm.edu>
Subject: GPS/GNAT Studio: Code completion with other projects
Date: Sun, 31 Jan 2021 17:52:42 -0800
Newsgroups: comp.lang.ada

Suppose I've developed a package A, saved as a project. Now I'm working on package B. I make A available by specifying it in my gpr file, either as a with statement or by adding it to Source_Dirs. In package B I have the statement "with A;".

At this point, while I edit package B, GNAT Studio will code-complete any entity of package B, as well as any entity from the Ada standard library, but it won't code-complete entities from package A, such as A.Some_Feature.

How do I get GNAT Studio to do that?

From: Dmitry A. Kazakov
<mailbox@admirty-kazakov.de>
Date: Mon, 1 Feb 2021 08:51:58 +0100

It is a bug introduced in the latest version. Cross-referring (it seems more than just auto-completion affected) across packages worked fine in earlier GPS versions.

From: Rod Kay <rodakay5@gmail.com>
Date: Tue, 2 Feb 2021 15:00:20 -0800

You might try this ...

To enable 'Find All References' =>
Append 'GPS.LSP.ADA_SUPPORT=no'
to ~/.gnatstudio/trace.config

... it should help with finding references and refactoring.

From: Jérôme Haguet
<j.haguet@cadwin.com>
Date: Fri, 12 Feb 2021 04:32:07 -0800

> Wow, that worked. Can you explain why? I don't see the connection at all. (I don't know what "GPS.LSP" means, either.)

You can find information in GNAT Studio Release Notes
https://docs.adacore.com/gps-docs/release_notes/build/singlehtml/index.html
#document-relnotes_20

Specifying Only 'First' of Array Index

From: Mehdi Saada
<00120260a@gmail.com>
Subject: specifying only 'First' of an index in an array
Date: Wed, 3 Feb 2021 09:47:14 -0800
Newsgroups: comp.lang.ada

Is there a way, on nominal or genetic array type definition (I mean in generic specifications), to ensure that Index_type'First is always the same, but that arrays can still grow?

Something like (certainly wrong): type my_type is array (Scalar_type range scalar_type'first .. <>)

That or I suppose I can wrap a function around that type and make it private to avoid range incompatibilities...

From: Jeffrey R. Carter
Date: Wed, 3 Feb 2021 22:45:17 +0100

This was discussed here recently referring specifically to strings.

Since these are sequences, the index should be numeric with a lower bound of 1.

Ada has had a way to do this since Ada 83:

type T_Base is array (Positive range <>) of Element;
type T (Length : Natural) is record...
end record;

Ada 12 also adds the possibility of

subtype T is T_Base with Dynamic_Predicate => T'First = 1;

There is also the possibility of using a Vector for this.

The record has the advantage that sliding works, and the disadvantage that you have to put .Value in a lot of places.

The predicate has the advantage that it is an array type and objects can be indexed directly, and the disadvantage that sliding doesn't work.

Vectors have the advantage that the length can vary, and the disadvantages that slicing doesn't exist and conversions between Vector and T_Base are more complex than for the other forms.

Unreferenced Parameters

From: Simon Wright
<simon@pushface.org>
Subject: Unreferenced parameters
Date: Wed, 03 Feb 2021 18:20:09 +0000
Newsgroups: comp.lang.ada

In gps-editors.ads:1492, in GNAT Studio, I have
tor parameters.

In gps-editors.ads:1492, in GNAT Studio, I have
overriding function Expand_Tabs
  (This : Dummy_Editor_Buffer;
   Line : Editable_Line_Type;
   Column : Character_Offset_Type)
  return Visible_Column_Type is (0);
and FSF GCC 10.1.0 says
gps-editors.ads:1494:07: warning: formal parameter "Line" is not referenced
gps-editors.ads:1495:07: warning: formal parameter "Column" is not referenced which is clearly the case (how does it know that it's OK not to reference This? it must check the context).
The compilation is set to treat warnings as errors (-gnatwe) so I need to suppress these warnings.
I could do so with pragma Warnings (Off, "formal*not referenced");
I have done so by renaming the parameters Dummy_Line,
Dummy_Column.
But is there a way of using aspect or pragma Unreferenced? Putting pragma Unreferenced after the function definition doesn't work.
From: Randy Brukardt
  <randy@rrsoftware.com>
Date: Wed, 3 Feb 2021 21:12:15 -0600
We (the ARG) recently added an allowance for aspect specifications on parameters and a few other constructs. The reason in part was because we didn't want to restrict where implementation-defined aspects can be placed, and the motivating case was aspect Unreferenced.
So I'd guess that you can put the aspect directly on the parameters in the usual way (but that may require a compiler not available yet; the change was approved in Sept [AI12-0395-1] and Oct [AI12-0398-1]).
I'd expect the following to work (eventually):
overriding function Expand_Tabs
  (This : Dummy_Editor_Buffer with Unreferenced;
   Line : Editable_Line_Type with Unreferenced;
   Column : Character_Offset_Type with Unreferenced)
  return Visible_Column_Type is (0);
Array from Static Predicate on Enumerated Type
From: Matt Borchers
  <matborchers@gmail.com>
Subject: array from static predicate on enumerated type
Date: Fri, 12 Mar 2021 12:49:27 -0800
Newsgroups: comp.lang.ada
Say, for example, I define a static predicate on a sub-type of an enumerated type, like:

```
type LETTERS is (A, B, C, D, E, F, G, H, I, J, K);
subtype CURVED is LETTERS with Static_Predicate CURVED in B | C | D | G | J;
```
What I want is an array over CURVED (using CURVED as the index), but since attributes 'First and 'Last (and thus 'Range) is not allowed, this cannot be done.

Also, I am restricted in that the order of LETTERS cannot be rearranged.

Has anybody come up with a clever data structure to make sub-types with predicates easy and sensible for indexing (not iterating)?

I only need read access [...]
From: Jeffrey R. Carter
Date: Fri, 12 Mar 2021 23:16:29 +0100
It sounds as if you want a map, for which one of the map containers in the standard library would be appropriate.
From: Dmitry A. Kazakov
  <mailbox@dmitry-kazakov.de>
Date: Fri, 12 Mar 2021 23:41:53 +0100
subtype CURVED is LETTERS
  > with Static_Predicate CURVED in B | C | D | G | J;
Do not use this thing, because its semantic is basically a lie as it violates contracts of other operations of the type, like 'Succ. Using formal speak, CURVED is not substitutable for LETTERS in too many cases to be any useful.
This applies to any arbitrary constraints you could use in a predicate. They break things. Do not ever consider them as an option.
From: Matt Borchers
  <matborchers@gmail.com>
Date: Fri, 12 Mar 2021 18:06:22 -0800
I pretty much agree with Dmitry on this. The usefulness of this is very, very low without better support from the language itself. However, Dmitry, if programmers should not consider a feature of a language as an option for a solution, then it begs the question on the quality of the language, quality of the compiler, or questions the abilities of caretakers of Ada. Don't get me wrong, however, I think Ada is exceptional.
I thought I read that 'Pred and 'Succ do work as one would expect for the Predicated sub-type, but I did not try them as I did not need them.
I did read the entire rationale and 'First_Valid and 'Last_Valid would allow the programmer to create an array with a range that guarantees inclusion of all enumerated values of the statically predicated sub-type. But, this leaves holes in the array as wasted memory. My actual use case is hundreds of enumerated values and the sub-types have very few values each. Think of a case like a Unicode table where you might want to classify characters into small non-contiguous groups and these characters may be far apart from one another.
I do want a map or hash table, but in this case, I was hoping that Ada would handle the mapping for me such that I did not have to instantiate such a complexity for a simple example. I was a bit surprised after discovering Static_Predicate that the Ada language syntax was essentially useless in dealing with it in a consistent way.
I like the idea of creating non-contiguous enumerated sub-types. I've found that I often want to do it and must seriously consider design decisions like enumeration order that really should not be something that is that important to program design. I think that if the language lets you define them, then the rest of the supporting syntax of the language should also support them even if there is a small penalty of a double look-up through a mapping table.
I had a simple case many years ago with Ada 95, I think, when I was implementing a checkers game. I wanted an enumeration of 5 items for the piece that occupied a square.

```
type PIECE is (EMPTY, RED, BLACK, RED_KING, BLACK_KING);
```
I do not want it to be something that just takes a constant and returns a random piece.
```
p : PIECE;
```
This was a nice order because I could use the language syntax to determine if a piece was a King:

```
subtype KING is PIECE range RED_KING..BLACK_KING;
if p in KING then...
```
However, I had to write a function to determine if a piece was Red or Black and thus different calling syntax. The other order was:

```
subtype PIECE is (EMPTY, RED, RED_KING, BLACK_KING);
subtype BLACKS is PIECE range BLACK..BLACK_KING;
```
This order was nice because the language lets me easily determine the Color of a piece.

```
subtype REDS is PIECE range RED..RED_KING;
subtype BLACKS is PIECE range BLACK..BLACK_KING;
```
but I'd have to write a function to determine if a piece was a King and still different calling syntax.

Unfortunately, back then, the programmer couldn't have it both ways though it would've been very convenient. It appears that Static_Predicate solves this problem because "in" is updated to work with the Predicate. So if this works, why was it decided that the rest of the language syntax be inconsistent? Surely a map table would have sufficed with a
slight performance penalty, but for the sake of language consistency you let the programmer decide. I can imagine an internally compiled map table would be much faster than the instantiation of the Map or Hash Container package.

From: Randy Brukardt  
<Date: Fri, 12 Mar 2021 22:55:51 -0600>
>I do want a map or hash table, but in this case, I was hoping that Ada would handle the mapping for me

Ada is not some sort of magic wand. What you want requires a complex data structure, and using an array (as defined in Ada) for it is not practical (mainly because of the slice operation of which I've complained previously).

>...such that I did not have to instantiate such a complexity for a simple example.

Ada was designed to provide high-quality (that is, fast) code. If you want a language with a high degree of abstraction -- Ada isn't it. And in such a language, you wouldn't have arrays (in the Ada sense) at all - you would only have maps and sequences.

And if you think a single instance is "such complexity", I have no idea what you would want -- a map instance is simpler to write than an array type declaration (and *much* simpler under the covers). Do you also never use Unchecked_Deallocation?? It's harder to instantiate than an Ordered_Map.

>I was a bit surprised after discovering Static_Predicate that the Ada language syntax was essentially useless in dealing with it in a consistent way.

I was in favor of set constraints rather than Static_Predicates, mainly because of the value problems Dmitry commented on. But even those would have been illegal in arrays -- an array makes a lousy way to describe a map.

Anyway, subtypes with Static Predicates work for case statements, memberships, and for loops; they're only disallowed for arrays. I don't think anyone should be writing an array in a modern language (outside of interfacing to something outside of that language) - it's a mixed up data structure that only makes sense because of historical reasons.

>I like the idea of creating non-contiguous enumerated sub-types.

Static predicates do that fine. Just don't use them with obsolete data structures. :-)

From: Dmitry A. Kazakov  
<Date: Sat, 13 Mar 2021 09:04:51 +0100>
> I pretty much agree with Dmitry on this. [...]  

Subtyping is a very difficult problem. When a new type is created by constraining [*] this necessarily breaks things.

Ada 83 was very careful to limit that to ranges and discriminant values. That breaks, sure, but the damage is minor and can be controlled [by the programmer]. In contrast, an arbitrary constraint [as well as arbitrary extension] is like a carpet bombing.

My view, as a programmer, is that features of type algebra [which subtyping by constraining is] must be carefully limited to enable massive language support in detection of substitutability issues at *compile* time. Features must be reasonably safe to use.

From: Randy Brukardt  
<Date: Tue, 16 Mar 2021 01:58:06 -0500>
> can you give me some reasons on why you think arrays are obsolete data structures?

If you're talking *representation*, then surely arrays are the root of everything. But a general purpose programming language should hide representation issues as much as possible. For most uses, how a data structure is implemented is irrelevant; you want to ask for the fundamental data structure that you need and let the implementation choose the best implementation to meet your needs.

And an array is not a fundamental data structure: those are bags and sequences and maps (and trees and graphs, but those aren't relevant here). Arrays have features of all of these, as well as some others -- they're not a fundamental data structure at all.

Moreover, Ada in particular merges in additional features that have little to do with data structures, and end up with a mixed up mess where one gets surprises from super-null arrays and arrays whose lower isn't *First* and holey arrays and other such nonsense.

For instance, the primary reason that Ada cannot have holey arrays is because of the slice (mis)feature, in particular because a slice can be assigned and (worse) passed as an in out parameter. If one has holey arrays, one also would expect to have holey slices (else the language would be quite inconsistent). But implementing a holey slice is problematic. For parameter passing, pretty much the only way to implement that would be to provide a call-back subprogram with every parameter that knows how to write each index of the slice. But that would be a classic distributed overhead -- it would be incurred for *every* array parameter since one can always create a holey slice of an array -- even of a type that is not itself holey. That would make passing strings and other arrays *much* more expensive.

[Example making the point omitted. —arm]

Ada has Ada.Containers.Indefinite_Ordered_Maps it really is an obsolete data-structure for mapping in most cases. (Exceptions exist for things like finite-state machines and virtual-machine instruction-sets where you're working with a uniform/near-uniform collection and/or things like embedded.)

From: Randy Brukardt  
<Date: Mon, 15 Mar 2021 07:11:23 -0700>
> I was a bit surprised after discovering Static_Predicate to map a parent value to a sub-type.

[...]  

It seems like the Ada community is always chasing higher adoption and better recognition of the Ada language. If the community truly wants this, then Ada needs to be accessible as a general purpose language with very few surprises. I evangelize for Ada when I can but I am of the opinion that language rules like these only frustrate people when they create seemingly inconsistent usability. There may be a good technical reason to break the behavior, but in this example and in my opinion, the technical excuse is not good enough when there is a very simple solution that the programmer should not have to implement. My 2 cents.

From: Matt Borchers  
<Date: Mon, 15 Mar 2021 07:16:56 -0700>
> Just don't use them with obsolete data structures. :-)

I can't tell if you are being facetious? If not, can you give me some reasons on why you think arrays are obsolete data structures? To me, they remain one of the basic building blocks of all programs.

From: Shak8  
<Date: Mon, 15 Mar 2021 10:53:18 -0700>
> I can't tell if you are being facetious? [...]  

But they *AREN'T* maps, nor are they functions... despite the tendency to think of them as nails for your hammer (Array), this really isn't the case... and now that
You probably want ai05-0153-1 at http://www.ada-auth.org/cgi-bin/cvsweb.cgi/ai05s/ai05-0153-1.txt?rev=1.15&raw=N

From: Matt Borchers
<mborchers@gmail.com>
Date: Mon, 22 Mar 2021 18:07:21 -0700

Thanks Jeff. This is going to take a while to get through and it is heavy reading. I had no idea this subject has been fermenting for 12+ years. However, in only the tiny portion I've read so far it seems a few commenters of high repute share some of my sentiments -- which only makes me 12 years late to the party of the losing side. :

From: Randy Brukardt
<randy@rrsoftware.com>
Date: Mon, 22 Mar 2021 22:43:48 -0500

To get as complete as possible a picture of how some Ada feature came to be, you need to not only read the AI and especially its e-mail, but also the meeting minutes associated with that AI. We now have an index for that purpose on Ada-Auth.org, the Ada 2005 AI version is found at:

http://www.ada-auth.org/ AI05-VOTING.HTML

Unfortunately, for Ada 2012, a lot of design occurred in unofficial phone meetings. No minutes were produced for those meetings, and so far as I know the only existing material is the notes I have kept on my hard disk. If I ever get some time, I want to get a version of those online so this sort of research can work usefully for Ada 2012. (Ideally in the format that the indexing tool can pick up and put into those indexes.)

Note that all three AI05-0153-x versions were involved, so it is useful to read all of them. (There also was some cross-AI discussions, which is probably beyond anyone's ability to find, at least for fun.)

P.P.S. One could debate exception vs. return code, but this is another story for another day.

From: Stephen Leake
<stephen.leake@stephe-leake.org>
Date: Mon, 15 Mar 2021 10:31:27 -0700

Sometimes I write code that way, sometimes I have a Result variable that gets set along the way. The latter mostly when Result is a container of some sort, and parts of it get set at different points.

I would tend to use an exception for "something bad", but that depends on the overall design.

There are various maintenance issues on both sides; the summary is "editing existing code is a pain".  
From: Jeffrey R. Carter
Date: Mon, 15 Mar 2021 19:37:02 +0100

[In reply to the original post. —arm]
I seem to recall Robert Dewar arguing for this style on here many years ago.

From: John McCabe
<john@mccabe.org.uk>
Date: Mon, 15 Mar 2021 11:34:01 -0700

> I seem to recall Robert Dewar arguing for this style on here many years ago.

From what I remember of Robert (RIP), I suspect he probably argued against it at some point as well, depending on who he was arguing with :)  

Elaboration Code, Aggregates

From: Simon Wright
<simon@pushface.org>
Subject: Elaboration code, aggregates
Date: Sun, 28 Mar 2021 20:41:25 +0000
Newsroups: comp.lang.ada

In June 2020, Luke A. Guest was having trouble with getting the compiler to place constant data into the data section without elaboration code.

https://groups.google.com/g/comp.lang.ada/c/B2NA-qJcUml/m/4ykwyZWZAgAJ

Can be found as “Putting Data in the .data Section”, in AUJ 41-2, June 2020. —arm

During preliminary work for FSF GCC 11, I found that this ARM interrupt vector (which used to compile happily without needing elaboration code) no longer would:


[Example removed as it is equivalent to the one following. —arm]

and Arduino Due clock startup didn’t:


PMC_Periph.CKGR_MOR :=

(KEY => 16#37#,
 MOSCXTEN => 1, -- main crystal
oscillator enable
MOSCRCE => 1, -- on-chip rc osc.
-- enable
MOSCTST => 8, -- startup time
others => <>);

On investigating, it turns out that FSF GCC 11 **AND** GNAT CE 2020 have lost the ability to assign aggregates as a whole; instead, they assign the record components one-by-one.

The reason for the Arduino Due failure is that the PMC hardware requires that each write to the CKGR_MOR register contain that value of KEY! so the sequence is read the register (KEY is always returned as 0)

overwrite the KEY field
write the register back
read the register, KEY is 0
overwrite the MOSCXTEN field
write the register back, KEY is 0 so inoperative
etc (including the 'others => <>' components).

Bug report raised:
https://gcc.gnu.org/bugzilla/show_bug.cgi?id=98902

From: Andreas Zeurcher
<zeurcher_andreas@outlook.com>
Date: Mon, 29 Mar 2021 11:49:06 -0700

Turn-around time from submission to general-availability of a released fix can be quite long in FSF GNAT or Community Edition. (Paid-support for GNAT Pro at AdaCore can be more prompt, I hear.)

From: Simon Wright
<simon@pushface.org>
Date: Mon, 29 Mar 2021 21:00:42 +0100

Maybe, but this is accepted as a regression and Eric is on it! :impressed:

Paid support can be very prompt. We were at the stage where our Systems Engineer couldn't accept a compiler change, so workarounds wouldn't have helped, but workarounds were indeed prompt.

From: Simon Wright
<simon@pushface.org>
Date: Tue, 30 Mar 2021 08:08:34 +0100

Now fixed on GCC mainline.

Cross-compiler for Embedded Linux on ARMv7?

From: John McCabe
<joh@nospam.mccabe.org.uk>
Subject: Are there any cross-compiler for Embedded Linux on ARMv7?
Date: Mon, 29 Mar 2021 21:06:32 -0000

Thanks for that info Dmitry. We’re using Petalinux on custom hardware with a Xilinx Zynq-7000 (dual-core ARM A9), so it would be nice to run it on the real thing to work out how we’d deal with some of the FPGA interfaces and so on, if we were to purchase.

From: Dmitry A. Kazakov
<mailbox@dmitry-kazakov.de>
Date: Mon, 29 Mar 2021 22:40:46 +0200

If you plan to run Linux there I see no reason why you could not use the native ARM compiler for evaluation. A cross compiler would change little or nothing in that case.

We are using a cross compiler for our custom target boards because it can be hosted on a powerful x86 machine instead of a sluggish ARM which also tends to crash under load or freeze when it goes into the swap.

Otherwise, nothing changes. We can perfectly well compile everything using GNAT FSF on an ODROID-XU4. It would only take a week instead of a day to build...

From: Dmitry A. Kazakov
<mailbox@dmitry-kazakov.de>
Date: Tue, 30 Mar 2021 20:12:36 +0200

Also, does anyone know what AdaCore's like (or any other vendors, for that matter) if you ask for pricing/evaluation? We've been using C++ at work for ages, but I'm quite interested in seeing whether it would be at all feasible to move, at least partly, to Ada because C++ gets on my nerves :-)

Sadly though, as we're busy and it would be an "on the side" evaluation, I've not got much time to 'play' with it, so the duration would be pretty much be open-ended, and I could do without people hassling me every few weeks to buy their products when the chances are I've managed about 10 minutes with it between calls...

Hope you don't mind me asking here; I know there are some great guys from various vendors here, so...

From: Dmitry A. Kazakov
<mailbox@dmitry-kazakov.de>
Date: Mon, 29 Mar 2021 22:46:47 +0200

We are using GNAT Pro cross compiler with Yokto and Debian, though I presume it will work with any distribution.

You need no evaluation. Simply install Debian, Ubuntu or Fedora on a reasonable ARM board 2GB or more. Use the native GNAT FSF compiler there to build your executable. Transfer it to the target board. Enjoy.

Once you are ready, go and buy GNAT Pro.

From: John McCabe
<joh@nospam.mccabe.org.uk>
Subject: Elaboration code, aggregates
Date: Tue, 30 Mar 2021 22:06:32 -0000

I saw some information on a PTC ApexAda one but what I read gives the impression it may be ARMv8 only, but maybe it doesn't!

I'm assuming the GNAT offering covers ARMv7 on the basis their bare-metal one compiled in the Community Edition does, but maybe it doesn't!

I saw some information on a PTC ApexAda one but what I read gives the impression it may be ARMv8 only, maybe not though!

If anyone knows more about this, any info they can give me would be very much appreciated; at this point I'm particularly interested in ARM A9 support, and at least Ada 2005, preferably 2012.
> The Zynq-7000 we're using is a dual-core ARM A9 (as I mentioned) running at between 866MHz. As far as I can see the ODROID XU4 has quad-A15s at 2GHz + quad-A7s at 1.4GHz, with 2GB RAM. So, if you imagine the "week instead of a day" thing, then take into account the dual-core vs 8-core, 866MHz vs 2.0GHz/1.4GHz, 1.0GB vs 2.0GB, and RAM filesystem (ok, admittedly we have got 4GB flash on there, but...), perhaps a native ARM compiler isn't going to be a very effective evaluation tool :-)

One of our target boards is only 512M RAM single core.

The trick is to build on ODROID, but to run on the target.

Our code basis is huge, which is why it takes so long to build. For a sizable project ODROID is OK. When I compile my private stuff it takes 12+ hours to recompile everything on a Raspberry Pi 3, and only 3-4 on an ODROID.

The main problem is to figure out the gprbuild -j<n> switch. -j0 will likely run you into the swap with 8 kernels and many generics. ARM Linux becomes unstable when swapping.

If you invest in writing a good mock for your hardware, you could develop and test mostly on an x86. Only the integration tests would require building on the ODROID and running on the target.

From: Andreas Zeurcher

Date: Mon, 29 Mar 2021 11:46:20 -0700

> Also, does anyone know what AdaCore's like (or any other vendors, for that matter) if you ask for pricing/evaluation?

The sales staff is pleasant to deal with, but you might get sticker shock at the prices that they charge for non-GPLed supported products. As far as evaluation, I think that you are looking at it with the GPLed Community Edition, that is something that you should ask the salesman to see whether there is in fact any evaluation period for specific targets that are non-GPLed-only, not part of Community Edition.

From: John Mccabe

Date: Mon, 29 Mar 2021 21:14:30 -0000

> The sales staff is pleasant to deal with, That's good to know.

> but you might get sticker shock at the prices that they charge for non-GPLed supported products.

Possibly. It's been a long time since I knew the sort of prices these things go for, but it was in the thousands of dollars range then. It might still shock me though :-)

As far as evaluation goes, they do have a form that mentions it but it's the duration thing that would be an issue. I've tried to cultivate an interest in Ada amongst my colleagues (actually, my line manager's mostly done FPGA stuff using VHDL so some of the bits I've shown him have been 'familiar'), but we don't have anyone free to concentrate on evaluating something exclusively.

Targeting the 8051 with Ada

From: Mockturtle

Subject: Adapting an Ada compiler to generate 8051 code (again?!? :-()

Date: Tue, 30 Mar 2021 02:04:41 -0700

Newsgroups: comp.lang.ada

for a project related to a possible start-up, we need to program a Flash controller that has a 8051 core (as many other controllers). I would like using Ada for that, but I discovered (also by browsing c.i.a.) that there is no Ada compiler producing 8051 code.

I am considering involving some university colleagues of mine to start a project aimed at having an Ada compiler for 8051, possibly leveraging some existing compiler. According to some posts read here, I understand that it is not totally impossible, if we are willing to accept some limitations.

I did not study (yet) in detail the 8051, but as I understand it is a small 8-bit processor, with flash memory for code and data and a small amount of RAM onboard (but maybe this depends on the specific controller). My knowledge about compilers is superficial, but I guess we should give up to some Ada features like [List of runtime-based Ada features omitted. —arm]

From: Dmitry A. Kazakov

Date: Tue, 30 Mar 2021 11:56:34 +0200

I think the efforts would be better invested in recycling all existing 8051 cores. Make the planet greener! (:-))

Honestly, there is little useful one could do in 64K. Remember what one famous thinker and epidemiologist said about 640K? (640K is 10 times more than 64K)

From: Niklas Holsti

Date: Tue, 30 Mar 2021 13:40:51 +0300

> [Original post. —arm]

I advise against that approach. The 8051 architecture is far too limited and quirky (and ancient) to waste such a major effort on.

However, you might have a look at the HAC compiler. As I understand it, it generates code for a virtual machine, and it might be easier to implement that virtual machine in 8051 code than it would be to generate 8051 code from the compiler.

I think you have two options:
1. Use HAC and implement the HAC VM in 8051 code, either in C or in assembler.
2. Pay for the AdaCore Ada-to-C compiler and use an 8051 C compiler as a back end.

There are some free 8051 C compilers (for example SDCC, Small Device C Compiler), but most professional programming for the 8051 uses commercial compilers such as the ARM/Keil compiler or the IAR compiler. You could try SDCC first, but if you get problems with e.g. using too much internal RAM, the commercial compilers might help.

I have often wished that there would be Ada compilers for more microcontrollers, but I understand why there aren't. An Ada-to-C compiler seems the most promising route.

From: Gautier

Date: Tue, 30 Mar 2021 04:24:48 -0700

> Honestly, there is little useful one could do in 64K.

Well it depends...

On one hand there will never be enough memory (and cores) for the famous thinker's operating system just to run idle.

On the other hand you had some decades ago computers with everything stuffed in 64KB. For instance: a 16KB ROM with an OS, a BASIC interpreter, I/O, floating-point computations, etc.; 48KB RAM including the video memory. You had cool games and even a multi-window word processor on such a machine...

From: Mockturtle

Date: Tue, 30 Mar 2021 04:27:59 -0700

> Honestly, there is little useful one could do in 64K.

Well, the old ZX Spectrum with its 48K RAM extension (I and my brother said when we extended the RAM: "What are we going to do with all this memory?" :-D ) used just 64K and you could do nice stuff. The first release of Turbo Pascal (editor and compiler integrated) was a .COM, limited by design to 64K.

I agree that it is easier to work without this limitation, but also the job of a flash microcontroller is not very complex.
> Well, old ZX Spectrum with its 48K RAM [...] I remember the glorious time when 1K weighted 1kg (:-))

When I started, I and my pal worked together on a 256K machine in two time sharing terminal sessions. That was RSX-11M. These days almost every executable begins at 5-10M.

> for a project related to a possible start-up, we need to program a Flash controller that has a 8051 core (as many other controllers).

Can you possibly avoid that? There are many microcontrollers that GCC has back ends for, so you could use GNAT. E.g. I think GNAT for the AVR is a thing. Of course even at the low end, ARM is everywhere now, and that is even easier. Besides the approaches other people have mentioned, I don't know if there are any really large obstacles to targeting GCC to the 8051, or to some kind of VM that the 8051 can simulate, since you don't care about performance. If you do care about performance, you won't be using an 8051 in the first place ;-).

> Honestly, there is little useful one could do in 64K.

Gee, the early versions of Janus/Ada were *hosted* in 48K. Apparently, a compiler is nothing useful??? ;-) We studied this problem back in the day (30+ years ago) The problem is the 8051 architecture, which doesn't have a usable stack or the instructions to make one. You would have to avoid recursion and any long chain of calls. Not sure whether the result would program much like Ada, it would be much closer to Fortran 66.

> I have often wished that there would be Ada compilers for more microcontrollers, but I understand why there aren't. An Ada-to-C compiler seems the most promising route.

Send $$$. ;-) This was a project that was ideally suited for the Janus/Ada compiler suite, but we never were able to find a customer for it. The problem is always that the first customer has to pay a substantial part of the development; later customers don't have to pay that freight. (Back in the "waiver" days we considered doing it for the "fun" of making DoD-types have to find better excuses to avoid Ada than a compiler not existing for it, but the likely ROI wasn't there to convince the angel investors to go along with the idea.)
Tools to get you there. Safely.

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www.adacore.com
Conference Calendar

Dirk Craeynest
KU Leuven, Belgium. Email: Dirk.Craeynest@cs.kuleuven.be

This is a list of European and large, worldwide events that may be of interest to the Ada community. Further information on items marked ♦ is available in the Forthcoming Events section of the Journal. Items in larger font denote events with specific Ada focus. Items marked with ⊙ denote events with close relation to Ada.

The information in this section is extracted from the on-line Conferences and events for the international Ada community at http://www.cs.kuleuven.be/~dirk/ada-belgium/events/list.html on the Ada-Belgium Web site. These pages contain full announcements, calls for papers, calls for participation, programs, URLs, etc. and are updated regularly.

The COVID-19 pandemic had a catastrophic impact on conferences world-wide. Where available, the status of events is indicated with the following markers: "(v)" = event is held online, "(h)"= event is held in a hybrid form (i.e. partially online).

2021

⊙ April 07-09 (v) 29th International Conference on Real-Time Networks and Systems (RTNS'2021), Nantes, France. Topics include: real-time applications design and evaluation (automotive, avionics, space, railways, telecommunications, process control, multimedia), real-time aspects of emerging smart systems (cyber-physical systems and emerging applications, ...), real-time system design and analysis (real-time tasks modeling, task/message scheduling, mixed-criticality systems, Worst-Case Execution Time (WCET) analysis, security, ...), software technologies for real-time systems (model-driven engineering, programming languages, compilers, WCET-aware compilation and parallelization strategies, middleware, Real-time Operating Systems (RTOS), ...), formal specification and verification, real-time distributed systems, etc.

April 12-15 (v) 27th International Working Conference on Requirements Engineering: Foundation for Software Quality (REFSQ'2021), Essen, Germany.

April 12-16 (v) 14th IEEE International Conference on Software Testing, Verification and Validation (ICST'2021), Porto de Galinhas, Brazil. Topics include: manual testing practices and techniques, security testing, model based testing, test automation, static analysis and symbolic execution, formal verification and model checking, software reliability, testability and design, testing and development processes, testing in specific domains (such as embedded, concurrent, distributed, ..., and real-time systems), testing/debugging tools, empirical studies, experience reports, etc.

April 19-23 (v) 12th ACM/SPEC International Conference on Performance Engineering (ICPE'2021), Rennes, France.

May 11-13 (v) ACM International Conference on Computing Frontiers 2021 (CF'2021), Catania, Sicily, Italy. Topics include: embedded, IoT, and Cyber-Physical Systems; large-scale system design and networking; system software, compiler technologies, and programming languages; fault tolerance and resilience (solutions for ultra-large and safety-critical systems, e.g. infrastructure, airlines; hardware and software approaches in adverse environments such as space); security (methods, system support, and hardware for protecting against malicious code; ...); etc.

May 18-21 (v) 14th Cyber-Physical Systems and Internet of Things Week (CPS Week'2021), Nashville, Tennessee, USA. Event includes: 5 top conferences, HSCC, ICCPS, IPSN, RTAS, and IoTDI, multiple workshops, tutorials, competitions and various exhibitions from both industry and academia.

⊙ May 18-21 (v) 27th IEEE Real-Time and Embedded Technology and Applications Symposium (RTAS'2021). Topics include: systems research related to embedded systems and time-sensitive systems, ranging from traditional hard real-time systems to embedded systems without explicit timing requirements; papers describing original systems, applications, case studies, methodologies, and algorithms that contribute to the state of practice in design, implementation, verification, and validation of embedded systems or time-sensitive systems.
May 19-21 9th International Conference on Fundamentals of Software Engineering (FSEN’2021), Tehran, Iran. Topics include: all aspects of formal methods, especially those related to advancing the application of formal methods in the software industry and promoting their integration with practical engineering techniques; software specification, validation, and verification; software architectures and their description languages; integration of formal and informal methods; component-based systems; cyber-physical software systems; model checking and theorem proving; software verification; CASE tools and tool integration; industrial applications; etc.

May 23-29 43rd International Conference on Software Engineering (ICSE’2021), Madrid, Spain. Topics include: the full spectrum of Software Engineering, such as testing and analysis (software testing, program analysis, validation and verification, fault localization, formal methods, programming languages), empirical software engineering (mining software repositories, software ecosystems, ...), software evolution (evolution and maintenance, debugging, program comprehension, API design and evolution, configuration management, release engineering and DevOps, software reuse, refactoring, reverse engineering, ...), social aspects of software engineering (human aspects of software engineering, agile methods and software processes, software economics, ethics in software engineering, ...), requirements, modeling, and design (requirements engineering, modeling and model-driven engineering, software architecture and design, tools and environments, variability and product lines, parallel, distributed, and concurrent systems, ...), dependability (software security, privacy, reliability and safety, performance, embedded / cyber-physical systems, ...), etc.

May 18-21 9th International Conference on Formal Methods in Software Engineering (FormaliSE’2021). Topics include: approaches and tools for verification and validation; application of formal methods to specific domains, e.g., autonomous, cyber-physical, and IoT systems; scalability of formal methods applications; integration of formal methods within the software development lifecycle; model-based software engineering approaches; formal methods in a certification context; formal approaches for safety and security-related issues; usability of formal methods; guidelines to use formal methods in practice; case studies developed/analyzed with formal approaches; experience reports on the application of formal methods to real-world problems; etc.

May 19-21 4th International Conference on Technical Debt (TechDebt’2021). Topics include: technical debt management and decision making; tools and indicators for identifying technical debt; technical debt remediation strategies, methods, and tools; experiences, approaches and tools for teaching technical debt topics in academic courses or industrial training; etc.

May 23 3rd International Workshop on Robotics Software Engineering (RoSE’2021), Topics include: analysis of challenges in robotic software engineering; challenges for defining and integrating domain-specific languages for the design of robotic systems; best practices in engineering robotic software; variability, modularity, and reusability in robotic software; validation and verification of robotic software; processes and tools supporting the engineering and development of robotic systems; state-of-the-art research projects, innovative ideas, and field-based studies in robotic software engineering; lessons learned in the engineering and deployment of large-scale, real-world integrated robot; etc.

May 24-28 13th NASA Formal Methods Symposium (NFM’2021), Norfolk, Virginia, USA. Topics include: challenges and solutions for achieving assurance for critical systems; formal verification, model checking, and static analysis techniques; theorem proving; techniques and algorithms for scaling formal methods; design for verification and correct-by-design techniques; experience report of application of formal methods in industry; use of formal methods in education; applications of formal methods in the development of autonomous systems, safety-critical systems, concurrent and distributed systems, cyber-physical, embedded, and hybrid systems, ...; etc.

© June 01-03 24th IEEE International Symposium On Real-Time Distributed Computing (ISORC’2021), Daegu, South Korea. Topics include: all aspects of object/component/service-oriented real-time distributed computing (ORC) technology; real-time distributed computing; Internet of Things (IoT); real-time scheduling theory; resilient cyber-physical systems; autonomous systems (e.g., autonomous driving); optimization of time-sensitive applications; applications based on ORC technology, for example, medical devices, intelligent transportation systems, industrial automation systems and industry 4.0, smart grids, ...; etc. Deadline for submissions: April 5, 2021 (posters, demos).
June 07-11 (v) 25th Ada-Europe International Conference on Reliable Software Technologies (AEiC 2021 aka Ada-Europe 2021), Santander, Spain. AEiC2020 was postponed from 8-12 June 2020 to 7-11 June 2021, then moved to a hybrid and later to a full virtual event format. Sponsored by Ada-Europe, in cooperation with ACM SIGAda, SIGPLAN, SIGBED, and the Ada Resource Association (ARA).

June 21-23 (v) 25th International Conference on Evaluation and Assessment in Software Engineering (EASE'2021), Trondheim, Norway. Topics include: assessing the benefits/costs associated with using chosen development technologies; empirical studies using qualitative, quantitative, and mixed methods; evaluation and comparison of techniques and models; replication of empirical studies and families of studies; software technology transfer to industry; etc.


June 21-25 (v) 15th International Conference on Tests And Proofs (TAP'2021). Topics include: many aspects of verification technology, including foundational work, tool development, and empirical research; the connection between proofs (and other static techniques) and testing (and other dynamic techniques); verification and analysis techniques combining proofs and tests; program proving with the aid of testing techniques; deductive techniques supporting the automated generation of test vectors and oracles, and supporting novel definitions of coverage criteria; program analysis techniques combining static and dynamic analysis; testing and runtime analysis of formal specifications; verification of verification tools and environments; applications of test and proof techniques in new domains, such as security, configuration management, learning; combined approaches of test and proof in the context of formal certifications (Common Criteria, CENELEC, ...); case studies, tool and framework descriptions, and experience reports about combining tests and proofs; etc.

June 28 - July 02 (v) 15th ACM International Conference on Distributed Event-Based Systems (DEBS'2021), Milan, Italy. Topics include: systems dealing with collecting, detecting, processing and responding to events through distributed middleware and applications; models, architectures and paradigms (trustworthy event-based systems, real-time analytics, ...); systems and software (distributed programming, security, reliability and resilience, ...); applications (Internet-of-Things, cyber-physical systems, healthcare and logistics, ...); etc.

July 07-09 (v) 33rd Euromicro Conference on Real-Time Systems (ECRTS’2021), Modena, Italy. Topics include: all aspects of timing requirements in computer systems; elements of time-sensitive computer systems, such as operating systems, hypervisors, middlewares and frameworks, programming languages and compilers, runtime environments, ...; classic worst-case execution time (WCET) analysis; formal methods for the verification and validation of real-time systems; the interplay of timing predictability and other non-functional qualities such as reliability, security, quality of control, scalability, ...; foundational scheduling and predictability questions, such as schedulability analysis, locking and non-blocking synchronization protocols, computational complexity, ...; etc.

July 12-13 (v) 14th International Symposium on High-Level Parallel Programming and applications (HLPP’2021), Cluj-Napoca, Romania. Topics include: high-level parallel programming and tools; high-level parallelism in programming languages; efficient code generation, auto-tuning and optimization for parallel and distributed programs; model-driven software engineering for parallel and distributed systems; applications of parallel and distributed systems using high-level languages and tools; teaching experience with high-level tools and methods for parallel and distributed computing; etc. Deadline for submissions: April 11, 2021 (abstracts), April 18, 2021 (papers).

July 12-16 (v) 35th European Conference on Object-Oriented Programming (ECOOP’2021), Aarhus, Denmark. Topics include: design, implementation, optimization, analysis, testing, verification, and theory of programs, programming languages, and programming environments. Deadline for submissions: May 24, 2021 (nominations for Dahl-Nygaard prizes).
July 13 23rd Workshop on Formal Techniques for J(ust-about-any) Programs (FTfJP'2021). Topics include: current and novel techniques for formal reasoning about programs, language design and semantics, type systems, concurrency and new application domains, specification and verification of program properties, program analysis (static or dynamic), security pearls (programs or proofs), etc. Deadline for submissions: April 26, 2021.


July 12-16 1st IEEE International Workshop on Software Engineering for Industrial Cyber-Physical Systems (SE4CPS'2021). Topics include: middleware design for industrial IoT/CPS; software design theory for IoT/CPS; formal Methods for IoT/CPS; safety-critical cyber-physical software systems; software quality attributes of IoT/CPS; fault-tolerant IoT/CPS; testing, validation, verification, simulation, and visualization of IoT/CPS; IoT/CPS engineering Methods and Tools; etc. Deadline for submissions: May 1, 2021 (papers).

August 18-20 27th IEEE International Conference on Embedded Real-Time Computing Systems and Applications (RTCSA'2021), Internet. Topics include: real-time scheduling, timing analysis, formal methods for temporal guarantees, programming languages and run-time systems, middleware systems, applications and case studies of IoT and CPS, cyber-physical co-design, medical CPS, multi-core embedded systems, fault tolerance and security, etc.

August 23-27 25th International Conference on Formal Methods for Industrial Critical Systems (FMICS'2021), Paris, France. Co-located with CONCUR'2021 and FORMATS'2021. Topics include: case studies and experience reports on industrial applications of formal methods, focusing on lessons learned or identification of new research directions; methods, techniques and tools to support automated analysis, certification, debugging, descriptions, learning, optimisation and transformation of complex, distributed, real-time, embedded, mobile and autonomous systems; verification and validation methods that address shortcomings of existing methods with respect to their industrial applicability (e.g., scalability and usability issues); impact of the adoption of formal methods on the development process and associated costs; application of formal methods in standardisation and industrial forums. Deadline for submissions: May 7, 2021 (abstracts), May 14, 2021 (papers).


Aug 30 - Sep 03 27th International European Conference on Parallel and Distributed Computing (Euro-Par'2021), Lisbon, Portugal. Topics include: all flavors of parallel and distributed processing, such as compilers, tools and environments, scheduling and load balancing, theory and algorithms for parallel and distributed processing, parallel and distributed programming, interfaces, and languages, multicore and manycore parallelism, etc.


September 08-11 14th International Conference on the Quality of Information and Communications Technology (QUATIC'2021), Faro, Portugal. Topics include: all quality aspects in ICT systems engineering and management; quality in ICT process, product and applications domains; practical studies; etc. Tracks on ICT verification and validation, safety, security and privacy, model-driven engineering, quality in cyber-physical systems, software evolution, evidence-based software quality engineering, software quality
20th International Conference on Intelligent Software Methodologies, Tools and Techniques (SOMET'2021), Cancun, Mexico. Topics include: state-of-art and new trends on software methodologies, tools and techniques; software methodologies, and tools for robust, reliable, non-fragile software design; software developments techniques and legacy systems; software evolution techniques; agile software and lean methods; formal methods for software design; software maintenance; software security tools and techniques; formal techniques for software representation, software testing and validation; software reliability; Model Driven Development (DVD), code centric to model centric software engineering; etc.


ACM SIGBED International Conference on Embedded Software (EMSOFT'2021). Topics include: the science, engineering, and technology of embedded software development; research in the design and analysis of software that interacts with physical processes; results on cyber-physical systems, which integrate computation, networking, and physical dynamics. Deadline for submissions: April 2, 2021 (Journal-Track abstracts), April 9, 2021 (Journal-Track full papers), June 4, 2021 (Work-in-Progress submissions).


International Conference on Compilers, Architecture, and Synthesis for Embedded Systems (CASES'2021). Topics include: latest advances in compilers and architectures for high-performance, low-power, and domain-specific embedded systems; compilers for embedded systems: multi- and many-core processors, GPU architectures, reconﬁgurable computing including FPGAs and CGRAs, security, reliability, and predictability (secure architectures, hardware security, and compilation for software security; architecture and compiler techniques for reliability and aging; modeling, design, analysis, and optimization for timing and predictability; validation, veriﬁcation, testing & debugging of embedded software); etc. Deadline for submissions: April 2, 2021 (Journal-Track abstracts), April 9, 2021 (Journal-Track full papers), June 4, 2021 (Work-in-Progress submissions).

21st International Conference on Runtime Verification (RV'2021), Los Angeles, California, USA. Topics include: monitoring and analysis of runtime behaviour of software and hardware systems. Application areas include cyber-physical systems, safety/mission critical systems, enterprise and systems software, cloud systems, autonomous and reactive control systems, health management and diagnosis systems, and system security and privacy, among others. Deadline for submissions: May 13, 2021 (abstracts), May 20, 2021 (papers, tutorials).

15th ACM/IEEE International Symposium on Empirical Software Engineering and Measurement (ESEM'2021), Bari, Italy. ESEM'2020 was postponed from 8-9 October 2020 to 2021. Deadline for submissions: April 12, 2021 (technical paper abstracts), April 19, 2021 (technical papers), June 21, 2021 (emerging results and vision papers), August 9, 2021 (Journal-First papers, industry talks).

Oct 17-19 14th ACM SIGPLAN International Conference on Software Language Engineering (SLE'2021), Topics include: areas ranging from theoretical and conceptual contributions, to tools, techniques, and frameworks in the domain of software language engineering; software language engineering rather than engineering a specific software language; software language design and implementation; software language validation; software language integration and composition; software language maintenance (software language reuse, language evolution, language families and variability); domain-specific approaches for any aspects of SLE (design, implementation, validation, maintenance); empirical evaluation and experience reports of language engineering tools (user studies evaluating usability, performance benchmarks, industrial applications); etc. Deadline for submissions: July 5, 2021 (abstracts), July 9, 2021 (papers), September 15, 2021 (artifacts).

October 17-22 28th Static Analysis Symposium (SAS'2021), Chicago, Illinois, USA. In conjunction with SPLASH'2021. Topics include: static analysis as fundamental tool for program verification, bug detection, compiler optimization, program understanding, and software maintenance. Deadline for submissions: April 25, 2021 (papers), April 29, 2021 (artifacts).

October 18-22 19th International Symposium on Automated Technology for Verification and Analysis (ATVA'2021), Gold Coast, Australia. Topics include: theoretical and practical aspects of automated analysis, synthesis, and verification of hardware, software, and machine learning (ML) systems; program analysis and software verification; analytical techniques for safety, security, and dependability; testing and runtime analysis based on verification technology; analysis and verification of parallel and concurrent systems; verification in industrial practice; applications and case studies; automated tool support; etc. Deadline for submissions: April 9, 2021 (full papers).

November 15-19 (v) 36th IEEE/ACM International Conference on Automated Software Engineering (ASE'2021), Melbourne, Australia. Topics include: foundations, techniques, and tools for automating the analysis, design, implementation, testing, and maintenance of large software systems; testing, verification, and validation; software analysis; empirical software engineering; maintenance and evolution; software security and trust; program comprehension; software architecture and design; reverse engineering and re-engineering; model-driven development; specification languages; software product line engineering; etc. Deadline for submissions: April 16, 2021 (research track abstracts), April 23, 2021 (research papers), June 11, 2021 (tutorials, New Ideas and Emerging Results (NIER) track, Late Breaking Results track, tool demos).

November 20-26 (v) 24th International Symposium on Formal Methods (FM'2021), Beijing, China. Topics include: formal methods in a wide range of domains including software, computer-based systems, systems-of-systems, cyber-physical systems, security, human-computer interaction, manufacturing, sustainability, energy, transport, smart cities, and healthcare; formal methods in practice (industrial applications of formal methods, experience with formal methods in industry, tool usage reports, experiments with challenge problems); tools for formal methods (advances in automated verification, model checking, and testing with formal methods, tools integration, environments for formal methods, and experimental validation of tools); formal methods in software and systems engineering (development processes with formal methods, usage guidelines for formal methods, and method integration); etc. Deadline for submissions: April 30, 2021 (abstracts), May 6, 2021 (full papers).

November 22-23 15th International Conference on Verification and Evaluation of Computer and Communication Systems (VECoS'2021), Beijing, China. Topics include: formal verification and evaluation approaches, methods and techniques, especially those developed for concurrent and distributed hardware/software systems; abstraction techniques; compositional verification; correct-by-construction design; rigorous
system design; model-checking; performance and robustness evaluation; QoS evaluation, planning and deployment; dependability assessment techniques; RAMS (Reliability-Availability-Maintainability-Safety) assessment; model-based security assessment; verification & validation of IoT and of safety-critical systems; assessment for real-time systems; worst-case execution time analysis; etc. Application areas include: communication protocols, cyber-physical systems, high-performance computing, internet of things, logistics systems, mixed criticality systems, programming languages, real-time and embedded operating systems, telecommunication systems, etc. Deadline for submissions: June 21, 2021 (papers).

November 25-26
22nd International Conference on Product-Focused Software Process Improvement (PROFES’2021), Turin, Italy. Topics include: experiences, ideas, innovations, as well as concerns related to professional software development and process improvement driven by product and service quality needs. Deadline for submissions: July 5, 2021 (full research paper abstracts), July 12, 2021 (full research papers), July 16, 2021 (short papers, industry papers), August 9, 2021 (Journal-First papers).

December 06-09 (v)
28th Asia-Pacific Software Engineering Conference (APSEC’2021), Taiwan. Topics include: agile methodologies; component-based software engineering; cyber-physical systems and Internet of Things; debugging and fault localization; embedded real-time systems; formal methods; middleware, frameworks, and APIs; model-driven and domain-specific engineering; open source development; parallel, distributed, and concurrent systems; programming languages and systems; refactoring; reverse engineering; security, reliability, and privacy; software architecture, modelling and design; software comprehension and traceability; software engineering education; software engineering tools and environments; software maintenance and evolution; software product-line engineering; software reuse; software repository mining; testing, verification, and validation; etc. Deadline for submissions: July 1, 2021 (technical/SEIP research paper abstracts), July 8, 2021 (technical/SEIP research papers), July 15, 2021 (workshops), August 19, 2021 (ERA - Early Research Achievements papers), October 7, 2021 (poster papers).

December 06-10 (v)
24th Brazilian Symposium on Formal Methods (SBMF2021), Campina Grande, PB, Brazil. Topics include: development, dissemination, and use of formal methods for the construction of high-quality computational systems; applications of formal methods to software design, development, code generation, testing, maintenance, evolution, reuse, ...; specification and modelling languages (logic and semantics for specification or/and programming languages; formal methods for timed, real-time, hybrid, or/safety-critical systems; formal methods for cyber-physical systems; ...); theoretical foundations (type systems models of concurrency, security, ...); verification and validation (abstraction, modularization or/refinement techniques, static analysis, model checking, theorem proving, software certification, correctness by construction); experience reports on teaching formal methods, on industrial application of formal methods. Deadline for submissions: July 23, 2021 (abstracts), July 30, 2021 (full papers).

Dec 07-10
42nd IEEE Real-Time Systems Symposium (RTSS’2021), Taipei, Taiwan. Topics include: addressing some form of real-time requirements such as deadlines, response times or delays/latency; real-time system track (middleware, compilers, tools, scheduling, QoS support, testing and debugging, design and verification, modeling, WCET analysis, performance analysis, fault tolerance, security, system experimentation and deployment experiences, ...); design and application track (cyber-physical systems design methods, tools chains, security and privacy, performance analysis, robustness and safety, analysis techniques and tools, ...; architecture description languages and tools; Internet of Things (IoT) aspects of scalability, interoperability, reliability, security, middleware and programming abstractions, protocols, modelling, analysis and performance evaluation, ...); etc. Deadline for submissions: May 27, 2021 (regular papers), June 1, 2021 (Hot Topic Day event proposal, industry challenge contributions), August 31, 2021 (brief presentations), September 7, 2021 (*RTSS@Work demos).

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

2022

January 17-19
17th International Conference on High Performance and Embedded Architecture and Compilation (HiPEAC’2022), Budapest, Hungary. Topics include: computer architecture, programming models, compilers and operating systems for embedded and general-purpose systems. Deadline for submissions: June 18, 2021 (workshops, tutorials).
April 02-07 25th European Joint Conferences on Theory and Practice of Software (ETAPS'2022), Munich, Germany. Events include: ESOP (European Symposium on Programming), FASE (Fundamental Approaches to Software Engineering), FoSSaCS (Foundations of Software Science and Computation Structures), TACAS (Tools and Algorithms for the Construction and Analysis of Systems). Deadline for submissions: May 31, 2020 (satellite events).

December 10 Birthday of Lady Ada Lovelace, born in 1815. Happy Programmers' Day!
The 25th Ada-Europe International Conference on Reliable Software Technologies (AEiC 2021), initially scheduled to take place in Santander, Spain, will be held online from the 7th to the 10th of June 2021, using the underline.io conference platform. The conference program includes parallel tutorials on Monday 7th, and a technical program and vendor exhibition from Tuesday to Thursday. The conference also includes breaks and virtual social events that will allow networking among the participants.

**OVERVIEW OF THE WEEK**

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The program runs between 12:30 and 18:30 CEST, to allow participation from different time zones. For full details and up-to-date information, see the conference web page: [http://www.ada-europe.org/conference2021](http://www.ada-europe.org/conference2021)

**KEYNOTE TALKS**

In each of the three main conference days, a keynote will be delivered to address hot topics of relevance in the conference scope, with ample time for questions and answers. The keynotes will be:

- Ángel Conde, Data Analytics and Artificial Intelligence team leader at IKERLAN (Spain), who will present his work on *Software reliability in the Big Data era with an industry-minded focus*.
- Alfons Crespo, who is with the Institute of Automation and Industrial Informatics of the Universitat Politècnica de València (Spain), will give an answer to the question *Why a hypervisor-based approach is the best alternative for mixed-criticality systems*.
- Tucker Taft, who is Director of Language Research at AdaCore (USA), will talk on *A sampling of Ada 2022*. 
**TECHNICAL SESSIONS**

Given the current sanitary situation and the need to resort to a virtual format for the conference, we will all experience the advantages and benefits of exploring new formats. The technical sessions are designed with the flipped-conference concept, where the audience can access the pre-recorded presentation materials in advance and the live sessions are devoted to short presentations of the highlights of each contribution, allowing ample time for questions and answers with the presenter. The recorded materials will also be available for some time after their sessions. The technical sessions include papers submitted to the journal track that are heading towards final acceptance and open-access publication, together with industrial, invited and vendor presentations.

**WORK-IN-PROGRESS SESSION**

The Work-in-Progress session contains contributions of evolving and early-stage ideas, or new research directions. They are presented in a special session consisting of a round of very short presentations of the highlights of each contribution, followed by a poster session in the same virtual space where the breaks are held.

**EXHIBITION**

From Tuesday to Thursday the conference platform will provide access to virtual booths where participants will be able to find information on the conference exhibitors and chat with them or request meetings. The virtual break lounge where the breaks and social events will take place will also have a space for meeting with the exhibitors.

**TUTORIALS**

Five four-hour parallel tutorials are offered on Monday 7th:

- **TU-1**: Programming mobile robots with ROS2 and the RCLAda Ada client library, by Alejandro R. Mosteo
- **TU-2**: Introduction to the development of safety critical software, by Jean-Pierre Rosen
- **TU-3**: Parallel programming with Ada and OpenMP, by Sara Royuela, S. Tucker Taft and Luis Miguel Pinho
- **TU-4**: Timing verification from UML & MARTE design models: techniques & tools, by Laurent Rioux, Julio Medina and Shuai Li
- **TU-5**: Programming shared memory computers, by Jan Verschelde

**SOCIAL PROGRAM**

The virtual conference platform will offer a space under the gather.town environment to allow informal and lively gathering of the participants. This space may have different areas, such as rooms, tables, and corners where a participant can approach to talk though videoconferencing with participants in the same virtual area. This facility will be used for the breaks, poster session, exhibition and social events. Particular themes for some of the social events will be announced in the conference platform and in the web page.

**FURTHER INFORMATION**

Participation for the full event, including tutorials, is free for Ada-Europe members and only 60€ for all others. Registration is required for all. The conference web page gives full and up-to-date details on the program, the registration process and the virtual platform: [http://www.ada-europe.org/conference2021](http://www.ada-europe.org/conference2021)

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Abstract

OpenMP is traditionally focused on boosting performance in HPC systems. However, other domains are showing an increasing interest in the use of OpenMP by virtue of key aspects introduced in recent versions of the specification: the tasking model, the accelerator model, and other features like the requires and assumes directives, which allow defining certain contracts. One example is the safety-critical embedded domain, where several efforts have been initiated towards the adoption of OpenMP. However, the OpenMP specification states that “application developers are responsible for correctly using the OpenMP API to produce a conforming program”, being not acceptable in high integrity systems, where aspects such as reliability and resiliency have to be ensured at different levels of criticality. In this scope, programming languages like Ada propose a different paradigm by exposing fewer features to the user, and leaving the responsibility of safely exploiting the full underlying architecture to the compiler and the runtime systems, instead. The philosophy behind this kind of model is to move the responsibility of producing correct parallel programs from users to vendors.

In this panel, actors from different domains involved in the use of parallel programming models for the development of high-integrity systems share their thoughts about this topic.

Keywords: CPS, Safety, Productivity, OpenMP, Ada.

1 Parallelism in High-Integrity Systems

There is a dramatic increase of the required performance in Cyber-Physical Systems (CPSs) and Real-Time systems, such as those implementing advanced automotive applications. This pushes more demanding designs, which integrate components with multiple levels of criticality into heterogeneous platforms featuring multiple cores and accelerators like GPUs and FPGAs [1]. In this context, the use of parallel programming models to effectively exploit the underlying resources is of paramount importance.

Putting questions about functional safety aside, we can identify the three ‘P’s that target different aspects of developing software for embedded systems. Productivity is an important aspect to consider when integrating a parallel model into a high-integrity system. Equally important are performance and portability to achieve the best possible solution.

In addition, the following aspects are relevant to different roles in the (software) product development cycle:

- **High Level**: For the domain expert, it is important to describe the behavior of the system in a deterministic and portable way, decoupling the functional development from the final deployment. For this purpose, the system model design is usually based on Model-Driven Engineering (MDE) techniques that include Domain Specific Modeling Languages (like AMALTHEA [2]). These languages provide an understandable model that matches the specific domain, but they are unaware of the specific parallel Application Program Interface (API) underneath.

- **Middle Level**: At the implementation level, programming languages targeting high-integrity systems, like Ada [3], provide mechanisms for parallelism but leave the orchestration of the parallel execution to the compiler and the runtime. At this level, the compiler has to provide enough intelligence to automatically optimize the code without exposing too many low-level details to the programmer. However, for maximum efficiency these languages should be able to take advantage of low-level APIs if needed. The
implementation of the Ada202X parallel model on top of OpenMP [4] is an example of a high-level programming language exploiting the lightweight thread scheduling capabilities of a lower-level API without exposing its unsafe features. Overall, this is a suitable approach for tools that aim at being certifiable at some level.

- **Low Level**: For the performance expert, languages like the OpenMP API [5] expose many features to control the details of the execution while still being easier to apply than other low-level parallel APIs like CUDA and OpenCL. However, these models are typically geared towards High-Performance Computing (HPC), as it is the case of the OpenMP API. As a consequence, it does not (yet) support resilience mechanisms that are needed to handle execution errors properly. The latest specifications, however, do include features that can help in the development of safer OpenMP programs, such as the assumes and the requires directives, allowing the programmer to define certain contracts.

A holistic development environment would be desirable to provide transformations from the highest level to the lowest level. Alas, today, there is a gap between the system description provided at the higher level, and the capabilities provided by current parallel APIs such as the OpenMP API. Research initiatives such as the AMPERE EU H2020 project [6] are exploring the (semi-)automatic transformation of DSMLs to OpenMP directives, in order to orchestrate the parallel execution of CPSs from the automotive and the railway domains in heterogeneous systems, including many-cores, GPUs and FPGAs.

### 1.1 From the DSML to the parallel API

To illustrate how the tools used in each level of the development cycle are adapted to the specific needs, we use the application design represented in Figure 1a. The application contains two tasks, Task1 and Task2, where Task2 is triggered by Task1. Task1 is further decomposed in several functionalities that expose parallelism, while Task2 describes a unique sequential functionality.

A DSML such as AMALTHEA, captures the system description as a series of processes, or tasks. Tasks contain an activity graph defining the functionalities, or runnables, and synchronizations, such as inter-process events, performed within the task. Finally, runnables can also define accesses to data, or labels, among others. Figure 1b shows the AMALTHEA model corresponding to the system description in Figure 1a.

The description level provided by AMALTHEA matches the coarse-grained concurrency features exposed by high-level languages like Ada, by means of tasking and synchronization features. Furthermore, the parallel model proposed for Ada 202X allows also to exploit fine-grained structured parallelism. These capabilities are shown in Figure 2, including an Ada implementation of the model presented in Figure 1b.

Nonetheless, some functionalities may expose dynamic and unstructured behaviors that cannot be represented with the constrained parallel model proposed for Ada. In such cases, the use of flexible APIs like OpenMP allows the definition of more complex parallel structures. Figure 3 shows an example of structured and unstructured parallel functionalities described with the OpenMP tasking model in C. The structured version of runnable 1 mimics the behavior implemented with Ada in Figure 2. On the contrary, the unstructured OpenMP version cannot be implemented with Ada. Furthermore, characteristics like the data-sharing attributes of the variables (i.e.,
the shared and firstprivate clauses) or the number of concurrent entities (i.e., the num_tasks clause) to be spawned in a parallel loop, can only be defined in OpenMP, while Ada leaves this responsibility in the compiler and the runtime.

2 Suitability of the Abstraction Layers to Support Safe Parallelism

In the recent years, there have been several initiatives to facilitate the development of safety and high-integrity systems targeting parallel architectures.

At the higher level, DSMLs allow describing the system behavior using an easily understandable and deterministic model that fits each specific domain. As an example, the Logical Execution Time (LET) abstraction has been used as an underlying deterministic model of computation in the DSMLs targeting the automotive domain, as it nicely decouples the functional behavior description from the detailed deployment onto multi-core platforms [7]. Furthermore, the use of automatic code generators transforming the model descriptions into code increases productivity and eases the verification and validation processes in parallel architectures.

At the middle level, SPARK is a well-defined subset of Ada intended for the development of applications demanding safety and security. Interestingly, AdaCore recently released a qualifiable code generator from Simulink to SPARK for formal verification [8]. Although it is not yet supported, the intention of the tool is to incorporate information from the system model level into contracts at the SPARK level, with the objective of enhancing the detection of data races and deadlocks, two of the most important sources of errors in parallel execution. For detecting data races, contracts include characteristics such as mode of access to any global data (input vs. output vs. in-out) as well as atomicity of access; for detecting deadlocks, contracts indicate whether an operation is nonblocking.

The programming model can provide relevant information to the compiler in order to perform conflict checking. Languages such as SPARK are built following this philosophy and, as a result, they are being used in high-integrity systems, including a steer by wire application and NVIDIA firmware modules. However, general programming languages like C and C++ limit the ability of the compiler to perform conflict checking, due to the use of pointers and other complexities. These languages are nonetheless wide-spread in the automotive domain, which uses models like AUTOSAR to represent relevant information about e.g., the task-level parallelism as meta-data, enabling some verification of the system.

The automotive industry is particularly interested in the coarse-grained parallelism at the system-design level. This is because individual components usually cannot be modified as they are legacy code. Nonetheless, it is quite common to reuse components that typically run on accelerator devices. Two major aspects to consider about parallel programming are: a) the productivity of the parallel framework, including its effectiveness in exploiting heterogeneous environments, and b) the capability of the parallel programming model to match the model described at design level.

At the lower level, the OpenMP API is a good candidate to implement automotive software for many reasons, including its tasking and accelerator models, its proven time-predictability [9], as well as its internal functional safety [10]. However, several features are missing for it to be adopted in high-integrity systems. One reason is that the OpenMP API was never intended to be used in an environment where functional safety at the application level was one of the primary design goals. There have been attempts to include an error model on top of OpenMP [11, 12], but there are restrictions determined by the base languages, i.e., C/C++ and Fortran, on what mechanisms can be used for error handling.

An important challenge when moving the OpenMP API to the embedded domain is to show the clear benefits that compensate the potential risk of losing performance due to the embedded requirements, without conflicting with the use of OpenMP in its primary HPC domain. Fortunately, there is a differentiation between the parallel programming model and its implementation. The Ada parallelism model implemented on top of the OpenMP runtime is defining a subset of the features of the OpenMP API that can be used. Nonetheless, complexity is problematic at any level, and every line of code is another line to prove that is safe. So, for the OpenMP API to be used in safety critical systems, there is a need to identify a subset of OpenMP that is rich enough to be useful and small enough such that it can be certified. This will further allow interoperability and portability across applications and platforms as well as aid composability of software components. The OpenMP specification already contains the foundation to support restricted versions of the language by means of the requires(version 5.0) and the assumes(version 5.1) directives, among others.

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References


The naïve microservices model

Modern day cloud native applications have become broadly representative of distributed systems in the wild. However, unlike traditional distributed system models with conceptually static designs, cloud-native systems emphasize dynamic scaling and on-line iteration (continuous integration). Cloud-native systems tend to be architected around a networked collection of distinct programs (“microservices”) that can be added, removed, and updated in real-time.

Typically, distinct containerized programs constitute individual microservices that then communicate among the larger distributed application through heavy-weight protocols. Popular communication stacks exchange JSON or XML objects over HTTP(S), via TCP(TLS), and incur significant overhead, particularly when using small size message sizes. Additionally, interpreted/JIT/VM-based languages such as JavaScript (NodeJS/Deno), Java, and Python are dominant in modern microservice programs. These language technologies, along with the high-overhead messaging, can impose superlinear cost increases (hardware demands) on scale-out, particularly towards hyperscale and/or with latency-sensitive workloads.

Micromanagement

The microservices model generally promises three core opportunities: scaling, modularity, and continuous integration.

The opportunity for scaling is mainly attributed to containerization and is less opportune in practice. The heavy-weight nature of microservice intercommunication compounds with the complexity of container orchestration, yielding superlinear cost growth when factored by the scale-out magnitude.

The opportunity for modularity is not exclusive to the microservices paradigm. The appearance of this opportunity is likely associated with the unsophisticated abstraction and modular programming features of common microservices languages. Microservices can appear to improve on this problem by forcing a stable API specification and encouraging more careful design of, and changes to, those APIs.

Finally, and perhaps most realistic, is the opportunity for continuous integration and iteration. The architectural presentation of the microservices model, excluding orchestration and communication, resembles Ada’s concept of separate compilation. With a stable external API, and a standard “calling convention” (JSON->HTTP->TCP), individual microservices resemble Ada packages/subsystems, and can be more safely modified in isolation, and with minimized impact on other microservices that compose the larger application.

The growing relevance of Ada

In the increasingly software driven world, the challenges faced by extreme complexity, large teams, and the growing reliance on software is becoming ever more important, and ever-more universal. Common software errors, as well as difficulty of maintenance, impose unpredictable and often unsustainable costs in both time and money. Ada’s ability to contain and detect the most common errors, together with its emphasis on maintainability, readability, and modularity, provides perpetual cost and schedule benefits that can easily outperform other language technologies when deploying long-lived, frequently iterated applications.

Besides the structural benefits of Ada, many of the popular languages in the microservices and cloud-native industry are fundamentally single-threaded (JavaScript and Python). As the industry grips with the “power wall” physical limitations for single-threaded CPU performance, concurrency and parallelization are critical to future scale-out. Though the microservices model is implicitly concurrent between individual microservices, this is not sufficiently fine-grained at hyperscale workloads. At such scales, concurrent languages such as Java, Go, Rust, or even C++ prevail. However, Ada has among the most robust, mature, and proven concurrency features of any modern procedural language. Being a compiled language, Ada sits comfortably among Go, Rust, and C++, in raw performance, with total safety arguably greater than any of its peers.

Towards a scalable, modular execution environment for Ada

When developing a long-lived, distributed application that must meet all modern demands of scale and continuous integration, a highly capable, flexible, safe, performant, concurrent, maintainable, standardized language is an obvious advantage.

Using Ada to implement traditional containerized microservices is trivial. However, doing so fails to fully harness Ada’s explicit design focus on the development of very large systems, among other strengths like concurrency and strong typing.

XERIS/APEX ultimately seeks to implement an Ada-specific execution environment that provides a common, distributed communications layer, and an optional exokernel. The goal of XERIS/APEX is to bring Ada’s natural aptitude for modularity and large-scale systems to the nascent microservices architecture of modern hyperscale
applications. Together with Ada’s strong encapsulation and separate-compilation features, XERIS/APEX is designed to enable modern iterative and continuous development approaches for hyper-scale Ada applications that can scale autonomously.

XERIS/APEX presents itself to the Ada programmer as the communications layer via a single, stable generic package. The optional exokernel exists at a layer below the Ada Runtime, and does not expose any extra semantics. The communications framework layer itself is designed for autonomous scaling, fault recovery, and continuous integration, and is implemented with a fully lock-free shared memory work-stealing message passing design optimized for RDMA and cache-coherent fabrics.

For more traditional static distributed system designs, the XERIS/APEX communications layer was specifically designed to be an efficient candidate for Ada’s Annex E E.5 “Partition Communication Subsystem”, allowing Annex E distributed Ada applications to be easily grafted onto the XERIS/APEX environment.

An efficient lock-free shared memory protocol optimized for multiprocessing and RDMA

Conceptually, the XERIS/APEX communications layer is structured as a globally addressable collection of conceptual arrays (“Grids”) of user-defined types (“Units”). Each Grid can be “spliced” into by any number of “Tracks”. Tracks generally represent distributed queues for Units on the associated Grid. Grids and Tracks are identified with separate 128-bit identifiers, within separate non-hierarchical global address spaces.

Physically, a Grid is composed of collection of interconnected, indivisible compute-memory complexes termed “Theaters”. In most cases, a Theater is a physical machine, a NUMA region within a physical machine, or a virtualized machine (or container). Every Theater may be connected to an inter-Theater interconnect of some kind that allows Grid Units to be marshalled from peer Theaters. All peer Theaters that are discoverable from a given Theater constitutes the “Tier Horizon”, which is the view of a “Tier” from a Theater.

Each Theater may contain one or more “Marshal” partitions that are responsible for peer Theater discovery, and for stealing Units from peer Theaters when local Tracks become starved. Marshalling is completely agnostic to the communications or fabric mediums available but is specifically designed for direct, unmediated rDMA interactions with the peer Theater’s Grids and Tracks. This means that starved Theaters can steal Units from peer Theaters with no Theater-to-Theater communications overhead, or processing resources consumed on the peer Theater.

Each Theater is only required to know about Grid and Tracks that are spliced into from partitions local to that Theater. This means that Theater capability can be very heterogenous across a Tier Horizon, from very large systems, to application specific components, to edge microcontrollers.

Within a Theater, Grids occupy a shared memory region visible to all (Ada) partitions running within that Theater. Every task within every partition of a Theater has independent access to all active Grids and Tracks within that Theater and can independently “bring-up” additional Grids and Tracks. All operations on the Tier Horizon are lock-free and contention is bounded by the total number of tasks operating within a Theater. All Tier Horizon operations are fully preemptable.

```
generic
  type Unit_Type is private;

  ID : Grid_ID;
  Capacity: Positive;

package XERIS.Tier_Horizon.Grid is

  type Commission_Track is private;
  type Distribution_Track is private;

  function Splice (ID        : Track_ID;
                  Split_Tolerant: Boolean   := False;
                  Restricted      : Boolean   := False) return Commission_Track;

  function Splice (ID         : Track_ID;
                  Split_Tolerant : Boolean   := False;
                  Restricted       : Boolean   := False) return Distribution_Track;

The primary generic Tier Horizon Grid interface
```

From the perspective of an Ada program, Units obtained from a Track or allocated from a Grid are returned via a limited controlled Ada reference type. The reference type provides safe, direct access to the Unit’s shared memory. Units are only freed (default) or enqueued again upon finalization of the reference type. The Ada language rules ensure that the Tier Horizon user interface is mostly “fool proof”, and highly auditable (erroneous use requires ‘Unchecked’). Copies of a reference type cannot be made by the user, and the accessibility level of the precludes the user from maintaining an access value to the unit for longer than
the reference itself. If a unit is not scheduled for re-dispatch, it is simply freed at finalization. This approach mitigates opportunities for race conditions, or memory leaks.

**Commission Tracks for atomic message passing**

Each Track may operate in one of two paradigms: Commission or Distribution. A Commission Track is for atomic message passing, while a Distribution Track resembles a publish-subscribe/fan-out model.

Commission Tracks are implemented as lockless FIFO queues, and each Grid Unit dequeued becomes exclusively owned by the task that dequeues it. Units that are dequeued from a Commission Queue are identical to those newly allocated from the associated Grid and may be re-dequeued to any Track of the same Grid. The dispatch (enqueueing) process is tied to Ada finalization semantics, allowing for the use of Ada reference types to provide safe read-write access to a commissioned Unit.

```ada
declare
  use Service_Grid;
  Work_Item: Commissioned_Unit :=
    Commission (Inbound);
begin
  -- We now have ownership of a new work item
  -- from the Inbound_Queue Track
  if Verify (Work_Item) then
    case Work_Item.Lane is
      when Alpha   => Schedule_Dispatch
        (Work_Item, Alpha_Lane);
      when Bravo   => Schedule_Dispatch
        (Work_Item, Bravo_Lane);
      when Charlie => Schedule_Dispatch
        (Work_Item, Charlie_Lane);
    end case;
  end if;
  -- Otherwise the item will be discarded
exception
  when e: others =>
    Work_Item.Error := To_Bounded_String
      (Exception_Information(e));
    Schedule_Dispatch (Work_Item,
      Aborted_Work_Queue);
end;
```

Example of a verification and re-route step consuming from an input Track

**Distribution Tracks for pub-sub semantics and efficient fan-out**

```ada
declare
  use Service_Grid;
  Work_Item: Commissioned_Unit :=
    Commission (Inbound);
begin
  -- We now have ownership of a new work item
  -- from the Inbound_Queue Track
  if Verify (Work_Item) then
    case Work_Item.Lane is
      when Alpha   => Schedule_Dispatch
        (Work_Item, Alpha_Lane);
      when Bravo   => Schedule_Dispatch
        (Work_Item, Bravo_Lane);
      when Charlie => Schedule_Dispatch
        (Work_Item, Charlie_Lane);
    end case;
  end if;
  -- Otherwise the item will be discarded
exception
  when e: others =>
    Work_Item.Error := To_Bounded_String
      (Exception_Information(e));
    Schedule_Dispatch (Work_Item,
      Aborted_Work_Queue);
end;
```

Example of a verification and re-route step consuming from an input Track
Distribution Tracks maintain single, atomic Unit reference, and a Track-specific monotonically increasing 128-bit “release” generation value. The “Current Unit” of a Distribution Track can only ever be replaced by a Unit that has a greater release generation value. Outdated Units that are replaced are tracked by reference counting and remain accessible until the last reader has released it, at which point the Unit is freed.

Distribution Tracks provide advanced features for highly efficient fan-out, as single Units may be published to multiple tracks simultaneously. For Theater-local fan-out, the operation has extremely low overhead at scale. For inter-Theater communication, the fan-out capabilities can be used to filter and distribute work sets efficiently, and often in a parallelizable way.

There are two fundamental design considerations that constrict the communications framework. Firstly, it must be capable of supporting a full implementation of. Secondly, it should provide the simplest and safest possible direct interface for the implementation of custom high-performance user-defined distributed message passing models.

```
function Current_Unit (Track: in out Distribution_Track) return Distributed_Unit;

procedure Redistribute (Unit : in out Distributed_Unit; Track: in out Distribution_Track'Class);

function Wait_Update (Track: in out Distribution_Track; From: in Release_Generation) return Distributed_Unit with Post => Wait_Update'Result.Unit /= null;

Basic Distribution Track interface
```

Updating a Distribution Track causes the Marshal to attempt to push the same update to any eligible peer Theaters within the Tier Horizon. For RDMA or COMA fabrics, this can be done directly without mediation from the peer systems.

**Autonomous scaling**

The Grid and Track address space together with the Tier Horizon concept is designed to accommodate the iterative architeecting of very large systems with unbounded complexity, with a heterogeneous collection of individual programs (partitions) broadly resembling the microservices pattern. Each component – a partition – should be engineered for dynamic, unbounded replicated within a Tier.

If constructed around the XERIS/APEX communication’s layer, all Theater s and partitions can be both replicated and destroyed dynamically without requiring programmer intervention to drain or prime queues or to perform load balancing. Each Theater autonomously discovers peer Theaters, steals work (Units) from discovered peers as needed. This allows for automated replication and destruction at all levels from tasks, to partitions, to theaters, to entire Tiers.

Within a Theater, Track queue level monitoring can drive autonomous scaling algorithms that either replicate or destroy task pools or partitions. At the Tier level, similar Track queue level and inter-Theater marshalling activity can inform orchestration mechanisms to autonomously replicate or destroy entire Theaters in real-time.

Existing established infrastructure, such as container orchestration and public cloud platforms, can be manipulated directly by Tier scaling agents within the system, allowing autonomous self-configuration at all levels.

**Continuous integration and iterative growth in complexity**

Since each Theater maintains its own set of Grids and Tracks, and knows only about peer Theaters that are discoverable, the Tier Horizon geometry can be architecturally subdivided by boundary Theaters, or dynamically through the intentional or unintentional “Split Horizon” conditions.

At an architectural level, very large systems can be logically separated into Tiers more formally by synthesizing a Horizon (a “Tier Shock”) via one or more multi-Marshall Theaters. These specialized Marshalls filter specific Grid/Track pairs on physically/logically distinct interconnects (such as separate network interfaces). The typical architectural pattern would be to present an entire Tier (a “lower” Tier) as a single Grid to the “higher” Tier. Within the “lower” Tier, the entire Grid/Track address space may be reused for purposes totally distinct from the “higher” Tier. This Tier mechanism is recursive, and supports a system of theoretically unlimited complexity, and particularly systems built iteratively. Importantly, Tier Shock formation can occur dynamically, and thus both continually and iteratively.
A Split Horizons condition occurs when a Theater’s Grid and Track version and/or geometry differs from that of one or more accessible peer Theaters. When a Theater discovers this condition during discovery, it will not attempt to marshal any Units to the conflicting peer Theater, effectively isolating itself. This mechanism ensures safety, as well as providing a path for gradual upgrading of large systems. Newer versions of components may be added to the system without any need to change Grid or Track IDs. In fact, Grid and Track IDs should be a feature of the system architecture, rather than a dynamic property. Since Theaters within a Tier will only ever marshal Units between compatible Grids, piecemeal upgrades result in non-destructive automatic partitioning of new components into parallel Tiers. When the new Tier is fully upgraded and functioning as expected, the older Tier can be isolated and destroyed safely, and without any disruption to the larger system.

These two properties, Tier Shock formation and Split Horizon conditions, permit a system to be iterated on, and even gradually re-architected, while it remains online. Using Ada’s powerful separate compilation features, modern continuous integration practices can be made both extremely efficient, and extremely reliable.

**Optional bare-metal and IoT exokernel**

By leveraging the richness and formalized specification of the Ada Runtime, XERIS/APEX is developed with an optional Ada-specific exokernel that supports a complete Ada Runtime support environment with the XERIS/APEX communications layer support.

Without the exokernel, the XERIS/APEX environment can be hosted within an existing operating environment (such as Linux or FreeBSD), giving access to drivers, persistent storage, and third-party libraries.

The exokernel is initially intended for critical components, maximized performance, specialized accelerators, or embedded use cases. From the perspective of the Ada partition, the hosted and exokernel environments are identical. Both the hosted and exokernel configurations can compose transparently to form a heterogeneous system.

The exokernel supplies fundamental services to support the XERIS/APEX communications layer, and an Ada runtime. These services include memory management, scheduling, and synchronization primitives. Memory management covers partitioning, the Ada Standard storage pool, and XERIS/APEX shared memory regions. Scheduling and synchronization primitives are Ada-specific and are intended for exclusive use by the Ada Runtime. The scheduler is Annex D (Real-Time Systems) compliant and capable of providing managed Light-Weight Thread (LWT) pools for the implementation of Ada 202X parallel features.

As an exokernel, all drivers are implemented through any number of regular partitions that are notified and scheduled by the exokernel as per the Annex C and D specifications for interrupt support and prioritization. Inter-partition communication with driver partitions would be implemented through the Tier Horizon mechanism. This approach conveniently minimizes copying for IO drivers, and also allows the potential for Tier Horizon-wide access to devices.

The exokernel is implemented almost exclusively in Ada, besides a minimal use of machine code insertions. The initial targets architectures are RISC-V (32/64-bit) and ARM (32/64-bit).

**The path forward**

The XERIS/APEX execution environment, including the exokernel, will be freely available under a 3-clause BSD license. The first systems based on XERIS/APEX (in a hosted configuration) are expected to be in production sometime in Q1 of 2021. We expect a publicly available beta release (source release) shortly thereafter. Initial reference marshal partitions will be layered on top of libfabric.

Please monitor our blog at annexi-strayline.com/blog, or our github page at github.com/annexi-strayline to track the availability of the upcoming open source beta release.
Challenges and Lessons Learned Introducing an Evolving Open Source Technology into an Established Legacy Ada and C++ Program

Brian Kleinke
ERAM Chief Software Architect, Leidos

When the Federal Aviation Administration (FAA) launched the System Wide Information Management (SWIM) initiative, the FAA had the goal of using the same portable, open infrastructure across all participating systems in the National Airspace System (NAS). Around 2008 for SWIM Segment 1, the FAA chose Iona Software’s Free/Open Source Software (FOSS) based bundle, which was known and supported under the Fuse brand. The FAA obtained the licenses used by programs, including EnRoute Automation Modernization (ERAM), through Iona, which was later acquired by Progress and RedHat. The Fuse packages are provided by the SWIM Program Office in the SWIM COTS Repository located at the FAA’s William J. Hughes Technical Center. The ERAM-required SWIM Segment 1 function is packaged as the ERAM SWIM Application Service (ESAS) Computer Software Configuration Item (CSCI). The purpose of ESAS is to accept messages from Traffic Flow Management System (TFMS) and send them on to the ERAM flight processor. TFMS provides large-scale aircraft reroutes to avoid inclement weather and traffic congestion.

This paper relays some of the ERAM experience with the introduction of the Fuse framework into ERAM’s large Efficiency and Safety Critical Ada and C++ system including:

- Development challenges
- External forces such as the rapid evolution of FOSS
- Maintenance challenges in a long-life National Airspace System (NAS) critical system
- Testing
- Performance

Development challenges

ERAM is an Ada/C++ near real-time system using a purpose-built middleware with a DO278 Level C compliant process. ESAS is designed to interface with the core ERAM function and is written in Java, rather than Ada or C++. This decision was based on the SWIM middleware mandate from the FAA and technically preferred because Java excels at the processing of XML and many libraries are available. Key among these libraries is cxf\(^1\), which facilitates standing up an endpoint using a Web Service Definition Language (WSDL) accessible via a web server endpoint. Almost 80% of the approximate 2.1 million source lines of code present in ERAM is composed of Ada and C/C++ and just over 20% is composed of scripting languages, leaving under 1% made up of Java. It is a management challenge to correctly staff a small sub-team using a different primary language and middleware from the rest of the system. Best practice coding standards and inspection or analysis tools existed for Ada and C++; adopting Java with the Fuse stack in the operational ERAM environment required augmenting the standards and toolsets. To close this gap, Jenkins, later renamed Hudson, and Clover were brought into the baseline and customized for our standards and workflow in parallel to the tools used for Ada/C++. ESAS is the only place where any significant Java is used in the operational portion of the ERAM system. Formal Software Design Documents (SDDs) on ERAM conform to an FAA specified Data Item Description (DID) per the contract Statement of Work (SOW). ESAS’s design document is produced using the site report options in a maven build similar to how other systems produce Javadoc. This differs from the rest of ERAM, which uses an Artisan\(^2\) model to build a Word document. However, ESAS continues to use Artisan to generate diagrams – just at a much smaller scale than the other CSCIs. It is important to note that ERAM requirements include providing the system support functions within the system. ESAS SDD generation involves unique steps at each formal publication required. The alternative tool assisted format was accepted by the FAA and works well to convey the design of the Leidos code and its use of Fuse. In addition to the difference in production tools, the unique inter-dependencies upon CAS for the ESAS implementation also is conveyed in this SDD. ERAM as a whole uses FlightDeck™ (FDK) – a custom middleware platform designed for near real-time applications. Open Services Gateway initiative (OSGI), which is the basis for ESAS with JBoss Fuse 6.1, is loaded in the Java Virtual Machine and doesn’t directly talk to other FDK applications

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2 Artisan Studio has been rebranded PTC Integrity Modeler https://support.ptc.com/help/modeler/r9.0/en/index.html#page/Integrity_Modeler/rtsme/whats_new_8_2.htm
without specific code written to communicate between the two. ESAS uses a Java Management Bean that is accessed by code running outside ESAS that then talks to the ERAM monitor and control function.

**External forces**

Fuse was still in the development and maturing phase, including key areas that ERAM required, when ESAS development was initiated. As new Fuse versions were released, each providing more features, the rollout didn’t match the order of the ESAS planned development needs 1:1. For example, client-side certificates were not available until a later release, and earlier releases did not expose lower level interfaces as alternatives. This led to replans within the ESAS and ERAM development cycles. These features could not be completed until ERAM updated to later Fuse versions. Product licensing and our development philosophy became an issue when Red Hat bought FuseSource in 2012-2013 and repackaged and rebranded the offering as JBoss Fuse. This required migration in order to maintain support as Fuse 4 went end-of-life in 2012. In the evaluation of options to determine a replacement for the end of life Progress Software sourced Fuse Stack, WebLogic was considered, but because the WebLogic framework is even larger than JBoss Fuse, it would have increased memory and processor requirements and required more work to port the existing code. The conclusion was to step up to JBoss Fuse 6.1. The original ESAS team was relatively small and developed in-demand skills, and the team had scattered during the period with no work leading up to the port. With skills popular in the industry, the attrition rate was higher for this team than for areas with traditional languages. It took several extra labor months for the next team of developers to appropriately learn ESAS and Fuse in order to migrate the system. A large part of the learning curve included navigating how Fuse with spring uses .xml files to wire up the components. Without the prior developers and working on a project focused on Ada and C++, nothing analogous to this spring wiring was comparable, and much of this skill had to be re-learned. Fortunately, the existing project design documentation, code commentary and test drivers provided enough information to allow the team to make progress and complete the port.

During the JBoss upgrade, we learned that planned changes were coming in a future version. Spring was to be replaced with OSGi Blueprint and sources indicated the implementation of blueprint works best in a Karaf container. However, the step up is non-trivial. Commercial off the shelf (COTS) or FOSS products often have the advantage of providing a set of features that a program can integrate with easier and usually cheaper than developing the same features internally. The flip side of this is that the program has little to no control over the feature set these COTS or FOSS provide. They could deprecate critical features. This will add a cost for any step-up that should be included in the plan as a possible future expense, how likely will depend upon the COTS or FOSS being used – the more cutting edge the underlying tech is, the more likely this could happen.

As part of the upgrade, FAA has asked us to minimize the number of installed copies of Fuse (and thus ESAS) to the minimum number of boxes, and on a yearly basis we are required to report the number of boxes and cores on those boxes. This is consistent with Red Hat’s statement: “A Red Hat subscription is required for each and every instance or installation”, in whole or in part, of a JBOSS product being used in your environment” On ERAM, the Mean Time To Repair (MTTR) of certain processors was a key requirement and all of the operational software was bundled into a single “release” to minimize the amount of time to restore service. For example, everything is on a library disk. The disk needs to be placed into the processor and set the processor’s identity. Since more than 95% of the ERAM processors do not run ESAS or Fuse, the updated license model was not cost effective for the FAA without a change to how the software was packaged. Capability was added to support identification of the processor roles on which the ESAS function needs to execute to limited distribution to only those processors in the background after a library disk had been utilized. This change allowed for a substantial reduction in the support license instances for Fuse and provides a general ERAM mechanism for potential future use. This experience reinforced the need for careful review of the COTS and FOSS support licenses specifics at each upgrade instance.

**Maintenance challenges in a long-life National Airspace System (NAS) Safety Critical System**

As noted, the original development team was relatively small compared to the larger project staff. At its peak, ESAS systems engineers and software developers totaled less than 15 people, compared to hundreds on the rest of ERAM. The use of “popular industry tools” was key to establishing the team leadership with subcontractors. It also gave the team more marketable skills – a double edged sword. Over time, the funding and associated workload shifted into other areas of the ERAM system. With minimal work required in ESAS, the subsequent staffing levels reduced accordingly. This results in a knowledge ramp-up time when new workload arises. ERAM has a sufficient development staff to leverage engineers to support workload shifts, including ESAS. The initial ESAS development provided the ability for TFMS to send messages to any of the 20 ERAM centers in the lower 48 states and receive a response. A future release to evolve to a broader scope, including a publication or subscription service, did not materialize due to shifting funding and priorities.

ESAS or Fuse is currently used in ERAM to interface with external systems for pre-departure and airborne re-route requests from the FAA’s TFMS (Traffic Flow Management System). Given that this is an external interface, change is

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5 https://stackoverflow.com/questions/45255680/migrating-from-spring-dm-spring-3-to-blueprint-spring-4-on-karaf

6 https://access.redhat.com/support/policy/updates/jboss_notes
controlled and requires cross program coordination and potentially backward compatible versioning support. Thus far, while there has been evolution of synchronous reply element details such as providing more specifics regarding the condition of failure or rejection, all changes have been within the bounds of the existing WSDL. The use of a WSDL is recommended as it provides a clear contract with any external service. A well-defined but extensible WSDL that allows function evolution without requiring changes to the types defined by the WSDL is a key recommendation. The ERAM and TFMS interface has had the contents of a few of the data fields expanded, but it’s always been within the bounds of the original definitions.

In the near future, ERAM Sustainment efforts include Technology Refresh of the hardware platform and operating system on which the ESAS function executes, triggering a need to reconsider which, if any, of the system layers of the JBoss Fuse system will be utilized. Like the Java community at large, new JBoss Fuse versions bring in new features that impact CPU and memory, even if the features will not be used. Staying current with the product is required for security patches and to ensure product support and that the currently used JBoss Fuse 6.1 will go end of life on January 31, 2022. Engineering analysis is ongoing to determine the best course of action for ERAM. Discoveries in the migration from initial implementation to JBoss Fuse 6.1 in 2014 inform considerations for the pending update. These include memory and CPU usage. JBoss Fuse 6.1 uses a larger memory footprint than Fuse 4. The updated ESAS application consumed more memory, resulting in issues pertaining to the number of applications that could concurrently run when executing test and training use cases. For live ATC Operations, ESAS is the main application on a redundant pair of servers at a site providing nationwide service to all 20 ERAM centers. Each of the 20 ERAM centers need to train controllers on the ESAS functions and test new software releases. However, standing up dedicated servers isn’t cost effective. The Fuse framework is resource intensive at startup and impacts the performance of other applications on the older server it is running on prior to the upcoming tech refresh. TFMS simulations have to insert a pause to allow the system to stabilize or the first injected message will fail. Each of these lifecycle aspects will be taken into account during the engineering effort of the replacement system.

Testing

Java Virtual Machine as a runtime engine differs exponentially from an Ada or C++ program. Unit tests are easy to develop and execute in Java. Because ESAS is ERAM’s only OSGI container, it was easy to automate statement, segment and decision coverage using Junit. With this automation, every test is automatically run against every change, helping drive up the code quality. However, we had to integrate all of these tools into our process bearing the full startup cost for a new language.

Performance

A Java Virtual Machine (JVM) does garbage collection and Fuse adds many extra processes to the runtime. For ERAM applications based on the purpose-built middleware, the threads of execution are well understood; the program has subject matter experts, such as the middleware authors, that know how to interpret an application at run time. The JVM is vastly different and the extra processes that come with the use of Fuse demand different expertise to test, verify and debug issues with system function. Since ESAS function is small relative to overall ERAM system size, the support contract with Red Hat is important should internal detailed knowledge be required. Finally, performance becomes harder to predict as JVM garbage collection is a “black box.” This creates challenges, as the performance characteristics of a SWIM server can’t be judged using the same assumptions and modeling used with an Ada and C++ based program.

Conclusions

We have learned the development challenges when working with emerging COTS or FOSS and recommend allowing time for these products to mature before introducing them into a large embedded program. For 24x7x365 embedded systems, the use of Java requires understanding how it uses resources different than other languages. Using COTS or FOSS needs to include a risk assessment of the chance a key feature defining the COTS or FOSS may be deprecated over the lifetime of a system. Java brings with it Junit, which makes it easy for any Java program to be extremely well-tested. Using continuous integration software is simple and should be in any plan for a high-availability system. The use of WSDL’s to provide an abstraction for external interfaces, combined with matching Java libraries, make the system extensible and allow verification that the messages conform to the WSDL. Programs should consider all environments in which any JVM applications run and the impact a memory heavy Java program may have on other applications.

For ERAM, the story is not over. ESAS is running 24 hours a day with a very low Problem Tracking and Resolution (PTR) rate. The team will be using this accumulated knowledge while engineering the next generation of the ESAS functions within the ERAM program.
Extended Abstract: Productive Parallel Programming with Parsl

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Abstract

Parsl is a parallel programming library for Python that aims to make it easy to specify parallelism in programs and to realize that parallelism on arbitrary parallel and distributed computing systems. Parsl relies on developers annotating Python functions—wrapping either Python or external applications—to indicate that these functions may be executed concurrently. Developers can then link together functions via the exchange of data. Parsl establishes a dynamic dependency graph and sends tasks for execution on connected resources when dependencies are resolved. Parsl’s runtime system enables different compute resources to be used, from laptops to supercomputers, without modification to the Parsl program.

1 Introduction

As we approach the limitations of sequential processing power, computer architectures are becoming increasingly parallel and distributed. Unfortunately, parallel and distributed computing has a reputation for being complex, frail, and unsafe. To address the needs of a diverse developer community new programming languages, libraries, and tools are needed to better enable productive, safe, robust and portable parallel and distributed programming.

Python has established itself as one of the most productive programming languages as it is easy to use and has a thriving user community and ecosystem of libraries and tools. As a result, Python has been broadly adopted in industry and academia. However, one of the most well-known limitations of Python is its use of the Global Interpreter Lock (GIL) that limits concurrent execution of threads—and the resulting implications with respect to parallelization. Overcoming this limitation has been the focus of many Python libraries, for example, Python’s multiprocessing library allows applications to spawn new processes for execution before they are rejoined to the master process upon completion. While multiprocessing addresses the need for concurrent execution on a node, it does not support execution in a distributed setting.

Parsl is a Python library that augments Python to enable productive, safe, robust and portable parallel and distributed programming. Parsl’s productivity stems from its simple extensions to Python in which developers express opportunities for concurrent execution using function decorators. At runtime, Parsl establishes a dynamic dependency graph comprised of tasks (i.e., calls to Python functions) with edges representing shared input/output data between tasks. Parsl encodes this information as a Directed Acyclic Graph (DAG), which it uses to implement a safe concurrency model in which tasks are only executed when their dependencies (e.g., input data dependencies) are met. When the program executes, Parsl manages the execution of function invocations on various computing resources, from laptops to supercomputers. Parsl tracks task execution, detects exceptions, retries tasks when they fail, and is able to overcome various faults (e.g., node failure, task failure). Finally, to enable programs to be moved between different systems, Parsl separates program implementation from runtime configuration thereby enabling developers to load a system-specific Python configuration object at runtime.

In this extended abstract we highlight Parsl’s productive programming model. Further details of Parsl’s implementation and runtime model is available in prior publications [1, 2, 3]

2 Parsl Programming Model

Parsl augments Python with constructs to enable specification of parallelism in Python programs. Parsl uses these constructs to establish a dynamic dependency graph via which it can determine a safe and portable execution plan.

2.1 Parsl Apps

At the core of the Parsl model are Parsl apps—decorated Python functions that wrap either pure Python code (python_app) or external applications that can be invoked via the shell (bash_app). Listing 1 shows how Parsl apps can be used to print "Hello world". Parsl apps are executed asynchronously and thus they must include all context needed for execution. For example, dependencies must be imported in the app and required data must be explicitly passed via arguments. The Parsl bash_app uses the return statement to specify the Bash command to be executed.
@python_app
def hello():
    return 'Hello world'

@bash_app
def hello():
    return 'echo "Hello world"'

Listing 1: Hello world Python and Bash apps.

@python_app
def hello():
    import time
    time.sleep(5)
    return 'Hello World!'

app_future = hello()

# Check if the app future is resolved
print('Done: {}'.format(app_future.done()))

# Wait for the future to resolve
print('Result: {}'.format(app_future.result()))

Listing 2: Invocation of a Parsl app will return a future to the calling program. The future can be used to retrieve the result when the app completes executing.

2.2 Futures
As Parsl apps are executed asynchronously, and perhaps on remote resources with variable delays, it would be inefficient for the Python program to wait for the app to complete execution. Instead, Parsl supports concurrent execution as follows. Whenever a Parsl program calls an app, Parsl will create a new task in its dependency graph and immediately return a future in lieu of that function’s result(s). The program will not block and can continue immediately through execution. At some point, for example when the task’s dependencies are met and there is available computing capacity, Parsl will execute the task. Upon completion, Parsl will set the value of the future to contain the task’s output. Listing 2 shows an example of the future being returned from the invocation of the hello app. Parsl’s futures also provide methods for inspecting the current status and accessing the result.

Parsl allows futures to be passed as input to other Parsl apps, thereby creating a dependency between the app that produces the future and the app that consumes that future. Parsl monitors these dependencies and as futures are resolved it determines what dependent apps may now be executed.

2.3 Data
Parsl supports the exchange of both Python objects and external files between Parsl apps. To enable portability, and simplify use, Parsl aims to abstract execution location by ensuring that apps may access the same input arguments and files irrespective of where the app is executed.

Listing 3 illustrates how apps can communicate using standard Python parameter passing and return statements. Parsl enables passing of primitive types, files, and other complex types that can be serialized (e.g., numpy array, scikit-learn model).

Listing 4 shows how Parsl apps can communicate via files. Parsl defines a file object to abstract file location and relative paths for file access. A file may be passed as an input argument to an app or returned from an app after execution. Parsl’s data management features support automatic transfer (i.e., staging) of files between the main Parsl program, worker nodes, or external data storage systems. Input files can be passed as regular input arguments. When executing within an app, the filepath attribute of a File can be used to determine the location of the file on the execution system’s file system. Output file objects must also be specified at app invocation such that Parsl can track the creation of the file and subsequent staging back to the main program or other executing apps. Output files are specified with the app’s outputs parameter.

2.4 Configuration
Parsl separates program logic from execution configuration, enabling programs to be developed in a way that is agnostic of execution environment. Configuration is expressed in a Python object (Listing 5) which is loaded at runtime. The configuration object enables developers to introspect permissible options, validate configurations, and dynamically modify configurations during execution. The configuration specifies details of the provider, executors, connection channel, allocation size, and data management options.
3 Related Work
Considerable prior work has explored methods for supporting parallelism in applications. We briefly review methods that are offered as domain specific languages, as libraries in an existing language, and as language-independent frameworks.

There are a number of domain specific languages and workflow systems that support the orchestrated execution of task dependency graphs. Systems, such as Pegasus [4] implement a static DAG model in which developers define the structure of the program in a custom representation and then they execute it via the workflow system. Python-based workflow systems such as FireWorks [5], Apache Airflow [6], and Luigi [7] provide similar capabilities within Python. Swift [8] and NextFlow [9] implement their own DSL which is evaluated to generate a DAG.

Most well-known programming languages offer a range of libraries designed to support parallel and distributed execution. In Python, Dask [10] supports parallel data analytics via custom implementation of common Python libraries (e.g., Pandas) and a general distributed runtime for execution on clusters. FaaS systems, such as funcX [11], often use similar methods for distributed execution.

Other systems take a language-independent approach to developing parallel and distributed applications. Concurrent Collections [12] implements a language-independent way of encoding parallelism in different host languages. Developers identify data and control dependencies, and encode these dependencies in a graph. The graph is executed by translating the specification to code for a specific runtime system (e.g., in C++, Java, and .NET). OpenMP [13] provides a set of language- and platform-independent directives for augmenting an application and parallelizing execution on nodes. It is often combined with MPI for distributed execution.

4 Summary
Parsl offers a productive way of implementing portable parallel and distributed programs in Python. The benefit of extending Python with simple extensions has enabled a diverse range of developers to leverage Parsl in various domains and use cases. The modular configuration and execution model allows Parsl programs to be moved between different parallel and distributed computing environments. In prior work we have shown that Parsl can execute millions of tasks, scale to more than 250,000 workers across more than 8000 nodes, and process upward of 1200 tasks per second [1].

Acknowledgments
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References

Listing 5: Parsl configuration for running on TACC’s Frontera supercomputer.
from parsl.config import Config
from parsl.channels import LocalChannel
from parsl.providers import SlurmProvider
from parsl.executors import HighThroughputExecutor
from parsl.launchers import SrunLauncher
from parsl.addresses import address_by_hostname

config = Config(
    executors=[
        HighThroughputExecutor(  
            label="frontera_htex",  
            address=address_by_hostname(),  
            max_workers=56,  
            provider=SlurmProvider(  
                channel=LocalChannel(),  
                nodes_per_block=128,  
                init_blocks=1,  
                partition='normal',  
                launcher=SrunLauncher(),
            )
        )
    ]
)


Language Support for Parallel and Distributed Computing

Tucker Taft, Kyle Chard, James Munns and Richard Wai

Language constructs that support parallel computing are relatively well recognized at this point, with features such as parallel loops (optionally with reduction operators), divide-and-conquer parallelism, and general parallel blocks. But what language features would make distributed computing safer and more productive? Is it helpful to be able to specify on what node a computation should take place, and on what node data should reside, or is that overspecification? We don’t normally expect a user of a parallel programming language to specify what core is used for a given iteration of a loop, nor which data should be moved into which core’s cache. Generally the compiler and the run-time manage the allocation of cores, and the hardware worries about the cache. But in a distributed world, communication costs can easily outweigh computation costs in a poorly designed application. This panel will discuss various language features, some of which already exist to support parallel computing, and how they could be enhanced or generalized to support distributed computing safely and efficiently.

Our panel members are familiar with many of these issues:

- Kyle Chard, University of Chicago and Argonne National Laboratory: “The past decade has seen a major transformation in the nature of programming as the need to make efficient use of parallel hardware is now inescapable. As the parallel programming community both grows and becomes yet more diverse there is a crucial need for high level language features that enable productivity, portability, safety, and usability. To strike a balance between usability and performance we need to focus on ways to raise the level of abstraction, making parallelism more accessible to developers in their working environments, and automating complex runtime decisions where possible, even if this comes at the expense of performance and/or functionality.”

- James Munns, founder Ferrous Systems: “I can speak broadly around Rust’s capability to make certain aspects easier, such as serialization, state handling, error management, etc. Good distributed computing relies on safe and effective concurrent computing, so Rust’s features such as the Rayon library for light-weight threading, as well as Rust’s more conventional heavy-weight threading support, provide a basis for moving into the distributed computing realm.”

- Richard Wai, founder Annexi-Strayline: “The rapidly changing and diverse space of distributed computing imposes complex challenges, particularly to language-defined specification of behavior. We should consider what safety threats arise from high communication costs. The real safety threat may be in the management and coordination of a large distributed codebase, where changes in one partition could potentially propagate serious defects out into the larger system, with unpredictable outcomes. There also seems to be a movement towards expanding the NUMA concept (or COMA) to distributed systems through rDMA fabrics and other similar architectures. This could mean a future where heterogenous systems share a cache-coherent global address space. We should consider how languages might scale to such system architectures, particularly in the parallel processing domain. How might a parallel loop behave over a cache-coherent fabric - particularly if the elements of the iterated data are disbursed?”

- Tucker Taft (moderator), VP and Director of Language Research, AdaCore: “My career has been focused on the design of programming languages that can enhance the effectiveness and productivity of developers building large, high-performance, safe, secure, correct, and often real-time software-intensive systems. In the meantime, the hardware world has moved from relatively simple, single-processor, single-machine systems, through multi-core and many-core machines, on to heterogeneous and distributed networks of multi-core nodes with GPUs and FPGAs, cooperating to solve otherwise intractable problems. Programming languages have lagged behind this evolution, meaning that today’s programmer is generally confronted with all of this complexity. In some sense we have lost our high-level languages for developing software for these new systems, and are effectively back to doing machine-level programming, where now we worry about individual messages and data placement, much like the old assembly languages where we worried about individual machine instructions and machine registers. The question is can we regain a high-level model for doing distributed computing, but still achieve the performance achievable by “machine-level” distributed computing?”

Panelist Discussion

Tucker Taft

Parallel programming features now exist in many languages, often with syntactic support for parallel loops, parallel blocks, map/reduce, etc. Less common is compile-time detection of possible data races, but we would argue that that is critical to making parallel computing widely accessible and productive.
Increasing numbers of cores have to some extent made up for the loss of pure GHz scaling, which ended about 15 years ago. But nevertheless, when the number of cores on a single node approaches 50, bottlenecks begin to appear, as memory bandwidth becomes a larger challenge. Even with good load balancing across multiple cores, there comes a time when better results can be produced only by going to a distributed model, where memory is no longer being physically shared across all of the cores, but instead you have multiple multicore nodes communicating over a network.

In the parallel programming model, computation typically goes back and forth between sequential stages of the algorithm and parallel stages of the algorithm. One could imagine a straightforward generalization of this to the distributed computing world, where at the point that all local cores become fully occupied, work items are farmed out to other nodes, with results being returned to the "main" node as the work items are executed by the "helper" nodes. Unfortunately, the amount of communication and other overhead for this kind of "just-in-time" distribution can outweigh the savings from sharing the work. An alternative approach is to have multiple nodes active from the beginning, with each redundantly performing the sequential stages locally, and then as the algorithm scales up, each node performing its own "shard" of the work, with the initial division of labor agreed upon with a relatively small amount of inter-node communication at the beginning of the distributed computation. Although there would be more redundant computation, the amount of inter-node communication and associated delaying dependences could go down significantly, resulting in overall improved throughput. Work items could still be shared to balance the load dynamically, but there would likely be less context that would need to be communicated, since all nodes have done the sequential "setup" for the parallel computation locally.

Our current research focus is designing a programming language where this sort of symmetric distributed computing model is built in. The programmer will be able to define their algorithms at a high enough level, while reusing or creating application-specific distributed data structures to support the algorithms, so that the compiler can automatically distribute the program across the available computing resources.

Kyle Chard

Distributed computing is increasingly necessary due to Moore's Law limitations, but also because computation needs are getting more complex, with interest in using not just multiple cores and GPUs, but new Tensor Processing Units, FPGAs, etc. Even on a single supercomputer, there can be multiple kinds of nodes, each of which has its own peculiar strengths and weaknesses.

Because our clients are scientists from many different disciplines, they tend to worry less about absolute performance, and to care more about usability, productivity, portability, robustness, understandability, reproducibility, etc. These days there are some fairly intuitive building blocks for doing parallelism, but helping our clients to scale up across multiple nodes, including heterogeneous nodes, is where we find the challenges.

The Parsl system is built on Python as a base, which provides ease of learning for our clients, while providing flexible building blocks for distributing computations across many nodes, and many kinds of nodes. When moving to a distributed execution environment, we need to help our clients navigate the issues associated with location abstraction, such as the various execution environments, schedulers, infrastructure, and container support. We also need to help them with data abstraction, so their data is available and accessible where it is needed, using shared memory, files, serialized objects, etc. And finally, there are scheduling issues, to avoid resource bottlenecks and balance the varying performance of the nodes. Any sort of network communication by itself imposes challenges, in terms of lost messages, delays, node failures, etc., making debugging extraordinarily difficult in some cases. Creating resilient distributed computations for which the clients can reason about correctness, and can share with colleagues and expect some degree of reproducibility, become major challenges, and remain a focus of the ongoing Parsl development.

With regard to the specific question posed by the moderator "Would we ever want to specify explicit placement of data for a distributed computation?" -- after looking at various systems that provide a fine-grained level of control over data placement, we have concluded that the answer for our clientele is probably "No." Most of our clients already do a rather bad job of estimating resource loads of the various parts of their application, so expecting them to optimize data placement with explicit declarations is almost certainly overspecification, and probably not helping with overall performance. Perhaps this panel can talk explicitly about how such data placement decisions might be automated to some extent, using, for example, static analysis or on-the-fly adaptation.

James Munns

Rust has language-based features that can help at the low level to ensure that parallel and distributed computations are safe, such as: Send (serializable), Sync (sharable), and other relevant traits which characterize the data structures being manipulated; ownership and borrowing which enhance safety and reduce the need for synchronization; and application-specific macros which allow the language to be extended in a modular fashion without forcing the potentially painful switch to a completely domain-specific language.

At the higher level, there are frameworks that can simplify the job of creating a parallel or distributed application. For example, the Rayon framework makes it possible to turn a basic iterator into a parallel iterator with just a small change to the syntax. Such an iterator will automatically distribute the iteration across multiple cores using a work-stealing scheduler. As another example, a framework called RTIC uses macros to introduce an SRP (Stack Resource Policy) based approach to managing concurrency, so that most of the program can continue to use normal Rust idioms, but
application- or domain-specific semantics can be layered on top where appropriate. This helps avoid the "uncanny valley" where you have a completely domain-specific language that might look familiar but acts quite differently.

Richard Wai
I see distributed computing as an architectural challenge, where you want to build an application that lives indefinitely in the cloud, with ongoing communication between different elements of the application. We can manage the complexity of such a system by defining an underlying infrastructure based on queuing, where all elements can see the same queues, and can balance the computation between the various elements by monitoring queues to detect which ones are empty, or which ones are becoming overloaded.

Language are most helpful if they provide features or libraries that are sufficiently orthogonal that you can build well-defined components on top, and support automatic scaling via work sharing and work stealing.

Second round of discussion

Tucker Taft
When designing a distributed programming language (or any systems programming language), I think it is helpful to recognize that there are (at least) three levels of developers: domain experts, focused on the problem to be solved; data structure experts, focused on providing the abstractions that can support efficient and safe construction of a distributed program; and underlying infrastructure experts, who tend to think in terms of sockets and messages, processor and program; and underlying infrastructure experts, who tend to think in terms of sockets and messages, processor and memory constraints, special communication hardware, etc. Ideally, the language should be able to accommodate all of these kinds of developers, whether they are different groups of people, or the same person wearing different hats on different days.

Some of the challenges: the top-level person doesn't want to write any more than they need to to define their algorithm. You want to be able to allow a tuning expert to enhance performance, without breaking the algorithm. And you want to allow the data structure expert the tools to build high-performance distributed data structures, and to provide a pleasant and robust interface for the domain expert to utilize.

Another challenge -- you want to to allow automatic "elasticity" so the system can, on the fly, scale up or down, based on load. Alternatively, a more "batch" approach based on monitoring of one execution to determine better parameters to use for future executions, which can work well for situations where essentially the same calculation is to be performed repeatedly, just with new data as input.

Kyle Chard
I agree with the recognition of there being three different roles, and for the importance of achieving a separation of concerns -- the end user has their algorithm; they are very happy with it, and don't want the tuning expert to poke around in it. They want to come to someone who understands HPC resources, and make it run better, scale perfectly, etc. Currently, we provide a lot of hand tuning here, but we are very interested in making this more automated. We currently do the same things over and over; perhaps we as a community can figure out how to automate some of this, so that we can satisfy most of the needs of users like ours, even if the high-performance computing folks will still require manual crafting of clever components at every level.

I like the description that Richard described of an underlying system level. It would be great if we could agree upon and share some of these lower-level capabilities, rather than each of us reinventing the wheel.

James Munns
It is important to keep in mind the difference between "simple" and "easy." Easy at the user level -- very easy to push the button -- might work well for one particular problem, but might be overspecialized to that problem, unnecessarily complex under the covers, and not designed to support incremental and robust evolution. I think it is more important to keep the system simple, without overspecializing, balancing user concerns against abstraction complexity, and making it possible for users to graduate into deeper involvement in the underlying infrastructure. It is not helpful to take on a "Don't look behind the curtain" attitude -- it should be possible for the "high level" programmer to look beneath the covers and have some chance of understanding and enhancing the supporting infrastructure.

In general, we should not enforce a stratification of engineers, which can pigeonhole them too much.

Tuck: Just to Clarify -- the point I was hoping to make was that the same language should be usable both for defining new abstractions, and for using them. I agree we don't want to pigeon-hole people into one role or another -- we do want to avoid a "priesthood," so we should make lower levels accessible to the programmer who is typically focused on the higher level.

Richard Wai
I am focused on abstraction -- which is near and dear to my heart -- and am pulling away from pure HPC. I am focused on a huge system that has a lot of people engaged with it with different responsibilities. The system is always growing, with various people implementing some things at a low level, that are then used at a higher level. A lot of languages are "mute" on the ability to properly abstract logic in a way that someone else can use it safely. How can I write contracts in the language that can ensure proper usage, rather than just write comments that say, for example, "don't pass a null value here"? Once you have defined a very strong interface, then it is safe to dig down from that interface layer and break the implementation into components, to manage the growing complexity. It is super important that the language itself supports the safety of these abstractions.

James: I completely agree that we want to encode invariants of the abstraction into the language itself, so the program won't compile if the user goes off the rails. So we can ask, "did it compile," rather than "did you read this comment?".
Richard: Let me jump into this for a moment -- the compiler should be very strict. In Ada you have a "private package" to modularize the implementation, but not make it available to the user. This represents a higher-level kind of structure. Similarly, Ada provides a "limited" type, which the user is not allowed to copy, and you can go further to disallow them from creating new objects. These kinds of high-level structural contracts can define how library can be used, and provide safety because they are language defined and enforced by the compiler.

James: I completely agree with the value of public and private modules, public and private data members, etc. There is no "void *" cast into some arbitrary pointer type. We use zero-size types, for example, to represent hardware devices, which allow only one task to ever grab one of those devices. A human doesn't have to check it at manual code-review time. Rust makes it possible to "build a hammer that you can only hold by the handle" -- with compiler errors that can teach you how to use it properly.

Tuck: It is great when the compiler becomes a tutor. Some folks coming from a more permissive language can find this hard: "All the compiler does is complain." But if you are building a really complex system, things in the language that are not directly related to distributed computing nevertheless can make the construction both safer and simpler.

Question (Rob Bocchino): Sometimes doesn't tuning require that you change the algorithm? For example, turn a bunch of short reads and writes into larger chunks of input or output? Tuck: We try to raise the level of the language, so you are not overspecifying. It is easy to over specify, not because you want to, but because you have to. Kyle: Biotools often have this problem -- small reads and writes which work great on someone's laptop, and can bring a supercomputer to its knees. There are various kinds of tuning, and you are right that some things need to be changed to achieve performance goals.

Summing up

Kyle: We do try to hide a lot of the complexity from our users. Embedding the safety in the language is great. We are using Python, and are now trying to "MyPy" our whole code base, but it is not easy after the fact. For our community, it is about ease of use and productivity.

James: Totally agree with Kyle. There is no replacement for systems engineering. Programming language design -- someone is going to want to do something really weird. Programming languages are just a tool. That being said, programming languages can do a lot. I might use Rust one day, Python another day. Don't try to overuse a single tool.

Richard: I am pretty much in agreement with everyone. But I'll take a Devil's Advocate role here. There is no magic bullet. What we are seeing when we are dealing with the complexity of these systems to some extent grows out of the history of software development, which to some extent came from a hacker culture -- do this fancy thing, and get it done as soon as I can. Fix by coming up with a new fancy thing. When applying this to a distributed context, it is important to have not just the language support for structure I mentioned. The language features by themselves won't magically solve all the problem. You also need a language base that is standardized and stable, with a coherent framework. Continual reinvention is not always the best answer, because it tends to make things built on top that much more unstable.

Tuck: I think we all agree that it is possible to bring parallel and distributed computing to a wider audience, and the programming language can be a key player in addressing this challenge. But we aren't there yet. Perhaps in a couple of years we will reconvene and have a couple of true safe and productive distributed computing languages to talk about.
Hello readers

The basic question last time was how many ways can one colour a cube with six different colours, one colour on each face? The answer is of course 30. Choose a colour for the base then the top can be chosen in 5 ways. The remaining four colours around the sides can be arranged in 6 ways (put one colour at the front then the remaining 3 can be arranged in $3! = 6$ ways). So the result is $5 \times 6 = 30$.

It is quite easy to make a set of 30 such cubes plus one extra so that two are the same. Then annoy friends by asking them to find the two that are the same. The approach taken can range from a methodical one to furious futility.

The supplementary question was to take any one of the cubes and from the remaining 29 find 8 that can be put together 2 by 2 by 2 to make a large cube that matches the one single cube with the internal touching faces matching as well.

Rather than just colour the cubes we can also number the faces with ordinary numerals 1 to 6. The initial cube has 6 opposite 1, 5 opposite 2, and 4 opposite 3. (There are just two ways to do this and are mirror images.) The cubes are best presented as nets. So the initial cube is

![Net of a cube with numbers]

with the base = 1; top = 6; front = 5; back = 2, left = 3, and right = 4.

The eight other cubes that can be put together 2 by 2 by 2 are then as depicted below with the left group of 4 being the bottom plane and the right group the top plane.

![Diagram of cubes]

Amazingly, there is another solution which uses exactly the same group of 8 cubes but arranged differently, thus

![Alternative arrangement of cubes]

In this solution the individual cubes are all oriented differently so it is not obvious that they are the same group of 8 cubes. Moreover, they are in exactly the reverse order, the back four become the front four and the bottom four become the top four.

This puzzle was originally devised by Major P A MacMahon (1854–1929).

In the case of ordinary dice where the 1 is always opposite the 6 and so on, taking into account that the 2 and 3 can slope either way and the six can be 2 by 3 or 3 by 2 there are in fact sixteen kinds of dice.

And now for a problem concerning square pyramids. This is puzzle 138 from Amusements in Mathematics by H E Dudeney. The essence is that soldiers are asked to pile their cannonballs into square pyramids such that the number of balls in each pyramid is itself a square. Each layer of a square pyramid comprises a square number of balls. The first few pyramidal numbers are 1, 5, 14, 30, 55 as shown here.

Thus $1 + 4 = 5$, $5 + 9 = 14$, $14 + 16 = 30$, $30 + 25 = 55$ and so on. Note that 1 is of course a square number so the first pyramidal number that is also a square is simply 1. A young lieutenant suggests that is the answer, just lay the balls out one at a time. But the general is not amused.

So what is the second pyramidal number that is also a square number?
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