Language and semantics (1)  
1. executable, 2. strong but flexible type checking, 3. measure function to guard recursions  
2. Abstract, Precise, Simple  
3. Simulation and abstraction capabilities, well suited for new DSL design

Language and semantics (2)  
1. syntax is relatively old fashioned (especially, SL), 2. union types without data constructors, 3. no parametric types

Verbosity, Lack of Modern constructs (map, reduce,...), Lack of type inference

*Possible* semantics can cause traps to users, language inconsistencies/mistakes are a real put off. The strong coupling between ++ and RT is a killer given that one might not want ++ and want RT features. Finally, there is no explicit support for refinement/reification, which is a crucial aspect of VDM! It would also be nice to have polymorphic parameters in types and/or modules (akin to what is possible say in PVS)

1) VDM-SL has a formal semantics 2) Changes can be requested via the Language Board 3) Easy to get started with (compared to other formal methods)

Relatively easy to learn - there are no unusual concepts. Easy to read simple models (in ASCII), even for non-experts. It does have a track record (not new and unknown)

* We care about semantics  
* Readability  
* Data representation and abstraction  
* Three dialects is confusing; lack of e.g. real-time SL  
* No proof in ++ / RT  
* RT CPU/BUS/scheduling doesn’t always match real-world usage

1. The language board makes sensible analysis of potential adjustments of the VDM notations  
2. The semantics of the VDM languages is explained and exemplified in the language manual  
3. Test cases are present in the Overture tool analysing different semantic constructs

specification of threading and read-time always feels awkward to me. The detail of OO semantics is still poorly defined. It is probably perceived as an old language/method = irrelevant?

1) Programmer-friendly syntax including object-orientation, e.g., Map rather than Relation (rather than all very mathematical notation), (2) simple but therefore clear control of abstraction by the two levels of implicit/explicit specification, and (3) still evolving language

* RT CPU/BUS/scheduling doesn’t always match real-world usage

(1) obsolete if we admire the "programmer-friendly syntax and OO", such as lack of generics in Java (polymorphic functions, but not for operations) and no "atomic" for state change by calling operations ("atomic" only for assignment statements), (2) unclear or imperfect consideration on semantics regarding consistency (e.g., the recent addition of "pure" operations, definition, the atomic issue mentioned above), (3) and instability due to #2 point (syntax change and tool warning/error change) .

Object-Oriented Semantics are very poor, language is too big, type system is too loose in some ways and too restrictive in others (ex: high-order function polymorphism)

1) programmer-friendly syntax and many working examples  
2) covers all dialects supported by the tools  
3) no significant deviations between Overture and the ISO standard

1) language is very big with many constructs that are considered obscure and typically are poorly understood by novices; the consequences of a type system with looseness is hard to grasp and needs to be addressed with care, in particular in applications that require high levels of rigor  
2) the object oriented aspects are weakly defined and not in line with other OO languages, causing difficulties and misunderstandings; we should consider if OO is actually needed at all;  
3) the appeal factor of modern functional languages is missing from VDM which seems a turn-off for some new user, it would be good to benchmark the language against some alternate approaches to see if we need to prune and modernise? do we really need all these language variants?  
4) the fact that we lost the ability to bootstrap our tools from a formal specification of the tools itself I think is still one of our main weaknesses - a capability we basically lost about a decade ago. IMHO it would add to our credibility and challenge our tool development if this was reinstated!
**STRENGTHS**

**Theme: Community Support**

**Theme: Low Barrier to Entry**

**Theme: Precision/Formality**

**Theme: Abstraction**

**Theme: Broad Applicability**

(Systems & Software)

---

**WEAKNESSES**

**Theme: Dialects Are Not Orthogonal to Each Other**

(They have evolved from the needs of specific projects, rather than being the product of rational design)

**Theme: Poor Semantics (esp. 0-0)**

**Theme: No Proper Support for Refinement**

**Theme: WE've Lost the Link to Formal Methods, In that**

- WE don't support Proofs
- WE've Lost the Idea of Having a Spec of the Tools

(Just our own dogfood?)

**Theme: Need is for RT, But You're Forced to Have O-O Features as Well**

**Theme: RT is Still Too Restricted**

(Limited + bad semantics)

---

**Actions?**

Action: Work out proof theory for a substantial part of VDM-0L. Consider limiting 4th and RT to constructs that can be used in the proving.

Long
ACTION: Package low-hanging fruit as student project

ACTION: Support - Reflection of parameters

ACTION: Enable end-users to use libraries easily

ACTION: Consider simplification of VOM Dialects

ACTION: Extend SL with RT features as an SL dialect

ACTION: Consider libraries in the tool (e.g., Maven central, npm) etc.

ACTION: More functionality to libraries (e.g., map, fold)
- Don't add keywords

Re-evaluate dialects
Language and Semantics

Strengths:

1. Community support (and language board)
2. Low barrier to entry (language change request)
3. Precision / formality
4. Abstraction with executability
5. Broad applicability

Weaknesses:

1. Dialects are not orthogonal (they have evolved from the needs of specific projects rather than being a product of rational design), take inspiration from other languages (e.g. alloy)
2. Poor semantics (especially the object orientation)
3. No proper support for refinement
4. We lost the link to formal methods, in that
   a. We don’t support proof
   b. We’ve lost the idea of having a spec of the tools (eat our own dogfood)
5. Need is for RT but you’re forced to have O-O features as well
6. RT is still too restricted and with limited and in some places wrong semantics
7. No notion of asynchronicity in VDM-SL / no concurrency

Actions

1. Work out proof theory for a substantial part of VDM-SL (consider limiting ++ and RT to constructs that can be used in theorem proving?)
2. Package low hanging fruit as student project(s)
3. Implement support for reflection and type parameters
4. Enable end-users to add libraries easily
5. Figure out how difficult it is to map VDM onto WhyML such that we can exploit Why3 as shown in the Filliatre talk
6. Is it feasible to create a VDM language with “plug-and-play” features, just like ALLOY and SCALA (=> allow more specific use cases, => allow easier academic research)
7. Extend SL with RT features as a new dialect
8. Consider simplification of VDM dialects
9. Support libraries in the tool e.g. like maven central (+ signing)
10. More functionality to libraries e.g. map / fold (don’t add keywords)
<table>
<thead>
<tr>
<th>Tool support (1)</th>
<th>Tool support (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Eclipse is a common platform that can be chained with the implementation phase, 2. syntax checking as you type, 3. cross platform among different OS's.</td>
<td>1. no pretty printer (auto format), 2. occupies a large area on screen, 3. resource demanding</td>
</tr>
<tr>
<td>Standalone IDE, Good Debug Env, Test features</td>
<td>Frustrating bugs, Low performance, Lack of advanced IDE features (eg: refactoring,...)</td>
</tr>
<tr>
<td>The community is fantastic: open minded, responsive, collaborative. Problems raised are answered/dealt with as best as possible.</td>
<td>Overture doesn’t seem to scale well for larger models; profiling capabilities within the tools would be nice. The POG is flaky/weakly defined.</td>
</tr>
<tr>
<td>1) Easy to use 2) Supported by a lively community 3) Good documentation (user manual, language reference manual)</td>
<td>1) Lack of verification support 2) Auto-completion/refactoring support should be enhanced 3) Prototype features are rarely finished/matured for releases</td>
</tr>
<tr>
<td>The Eclipse UI is relatively familiar and easy to use. Bugs and problems are generally looked at quickly (and hopefully fixed?) It is stable: it is rare for Overture to crash.</td>
<td>There are few other users, so it may feel risky to adopt. There may be scalability problems (eg. with the large EMV model) No tool help for refinement or formally linking a model to an implementation.</td>
</tr>
<tr>
<td>1) The division between a core part and a GUI part is important for its future development 2) The animation/debugging feature and its ability to incorporate legacy code is absolutely essential 3) The ability to produce FMUs from Overture so it can be used in a co-simulation context</td>
<td>1) The lack of theorem proving support for in particular VDM-SL (the others are not feasible in a reasonable amount of time) 2) The Eclipse GUI is getting old and here IntelliJ GUI would be a better future alternative 3) It would be great to have additional support in a cloud context</td>
</tr>
<tr>
<td>1) Navigating around large models is fairly easy to do. 2) Being able to execute models and debug them as you would a program is great 3) Picking up errors is easy</td>
<td>1) Calling external DLLs isn’t straightforward, but is essential in large projects.</td>
</tr>
<tr>
<td>* Robust, doesn’t crash too often 1. It's comparatively well documented 2. It's comparatively robust 3. The community behind it is quite welcoming</td>
<td>* Lack of auto-completion 1. Its continuity depends on a small number of people who will not be there forever 2. It doesn’t take account of advances in formal techniques such as model checking and proof support 3. It is not regarded as a vehicle for research in formal methods (if you care about that)!</td>
</tr>
<tr>
<td>Extensibility of tools, good debugging support, code generation no theorem proving, very few reusable libraries, eclipse platform is a bit old</td>
<td></td>
</tr>
<tr>
<td>(1) active updates, (2) good support for interpreter-related functions, and (3) good modernization via integration with the Eclipse platform</td>
<td>(1) naive implementation and frequent updates on consistency checking (such as issues written in the &quot;Language and semantics (2)&quot;). (2) weak implementations of non-core but notable functions, such as UML generation (no work with the latest Modelica) and proof obligation generation (in a recent version it said &quot;~after execution$postcond&quot;, now it says $precond =&gt; $postcond without using the weakest precondition, which is a wrong formula), (3) weak support of concurrency (no model checking) though VDM++ has concurrency</td>
</tr>
<tr>
<td>(1) we have two strong and high quality toolchains available to the community free of charge (2) tools are available on Windows, Mac and Linux (3) tools are well maintained and regularly updated and performance is overall OK</td>
<td>(1) the tight coupling with Eclipse is both a blessing as well as risk; Eclipse is here to stay but it seems to lose momentum and interest (2) the GPL license model is considered restrictive to enable commercial initiatives; perhaps BSD two-clause should be considered for the next generation of tools? (3) we do not exploit the power of cloud computing (4) the implementation of VDM-RT with fixed time step is inherently flawed and should be addressed (5) the performance of the interpreter and quality of the code generators is not good enough to deal with the next generation of problems</td>
</tr>
</tbody>
</table>
Tool Support

Action: Experiment with Wickline annotations as additional capabilities for tool automation (without solving the actual models)

Action: Tutorial in tool development @ Overture workshop (for long-term sale?)

Action: Tool support enabling library management for end-users

IntelliJ feasibility study:
- Short-term
- Scalability investigation
- Short-term
  - Theorem proving
  - Model-checking
  - Sharing
  - Short

Tool tip: End-click navigation: short/medium

Action: Auto-completion, auto-formatting and style checking should be considered (requires AST inclusion)

Action: Theorem proving for a subset of VDM-SA

Action: Technical investigation for "J. Dicks" style testing

Action: Tool integration investigation - Why is? - Googling - Gidebook - style-testing

Action: Demonstrate tool deployment + simulation

More use of MDA for:
- What to develop
- What pull requests to accept

Action: Observer as a service in the cloud
  - Scalability, performance
  - No installation required
  - Like draw.io
Tool support

Actions and ideas

1. Experiment with Nick-like annotations as additional capabilities for tool automation (without polluting the actual models)
2. Masterclass in tool development @overture workshop (for continuity sake?)
3. Webinars / hackathons
4. Paid courses
5. Tool support enabling library management for end-users
6. Autocompletion, auto formatting and style checking should be considered (requires AST inclusion)
7. Theorem proving for a subset of VDM-SL
8. Technical investigation for a “Jeremy Dick”-style approach to testing
9. Tool integration investigation (why3? Boogie?)
10. Quickcheck style testing
11. Demonstrate cloud deployment + simulation
12. More use of polls for (a) what to develop and (b) what pull requests to accept
13. Overture as-a-service in the cloud (scalability, performance, no installation required) like draw.io (partly as a paid service?)
14. Short term: intelliJ feasibility study
15. Short term: scalability investigation
16. Medium / long term: support for theorem proving
17. Medium / long term: support for model checking
18. Short term: sharing libraries
19. Idea: tool tips or Cmd-Click navigation
Applications (1) | Applications (2)
---|---
1. virtual machine, 2. embedded (felica), 3. education | 1. virtual machines, 2. IoT, 3. Automotive systems (car management, navigation and entertainment)

Precision agriculture, Education | Education

Security protocols (AnB language semantics), Payment systems (EMV, PSD), Computational games (TicTacToe, DotsAndBoxes, Sudoku, Ultimate TicTacToe), Flash memory management, Garbage collection algorithms | Not sure. Perhaps examples to explore POG and Refinement chains? Or integration with provers/model checking tools?

Harvest planning (the AGCO project) | Online courses

EMVCo model (card payment systems). The MULTOS model (smartcard OS, work suspended now?) Several models of UK Post Office systems, used internally in Fujitsu. Models of air traffic reporting protocols (Airservices Australia) AGCO harvesting models Some models inside ESA? | Other standards bodies (after Airservices example)?

1) It has been used by Nick for commercial applications with critical aspects of administrative systems at Fujitsu (in the past)
2) It is used for agricultural logistics the company AGCO is using it
3) It is used for teaching purposes at a number of universities | 1) It would be good to see it used on the Mobile Felica cases
2) In general it would be good to use it in the development of critical systems
3) Increased use in a co-simulation setting in the development of CPSs

Attempting to model a secure operating system | Modeling of secure applications

- | -

1. Controller design (through multi-modelling and cosimulation)
2. Education & Training | 1. Comprehensive model-based engineering and analysis of digital aspects of larger systems (infrastructure, buildings, etc.)
2. Providing semantics for domain-specific languages in areas like the above, as well as IoT areas.

Critical systems, embedded control, distributed systems | AI, critical systems even more

Rigorous specification (rather than strong checking, like in Felica) | Potentially, as a simulation language as in Crescendo and INTO-CPS, but with more powerful tool support as a "simulation" tool rather than a "specification" tool

Reactive systems, embedded control systems | Autonomous and self-* systems
Automotive systems
- Medium Term

Entry point to
- Theorem proving/model-checking
- Expert VDM
- Proving properties
- Medium-term

AI contributions
- Short Term
- Medium/Long Term
- Robotics

Existing
- Protocols
- Real-time
- Japan: use own specification for outsourcing

Medical Devices
- Infant dialyzer (dial/chemistry/last)
- Brain pacemaker (dial/chemistry/last)
- Organ preservation (Org/hand counsel/last)

Supervisory control of CSS

Applications (2)

Search for areas where computer users have pain points with quality and complexity

Spin VDM as a kind of data analytics!

(Data transformation)

Input to transform to output

Non real-time systems are important

Compliance (HIPAA, PHARRM, US Gov)

Security/authorization

Something non-sensitive e.g., large open-source project

High-level AI control (decision making on a computer/last)

VDM to reverse engineer "lost" specifications (valid data for models)

Why VDM is good (for application)

- Lightweight
- Programmer familiar
Applications

Today applied in:

- Protocols
- Real-time
- Japan: use as specification for outsourcing
- Medical devices (audits, consistency, certification, documentation, design): infant dialyses, brain pacemaker, organ preservation
- Supervisory control if CPSs
- Why VDM is good (for applications): lightweight and familiar feel for programmers

Could be used tomorrow in:

- Search for areas where companies have pain points with quality and complexity
- Spin VDM as a kind of data analytics (only half joking – how we market is important, and we can help the data scientist)
- Any form of data transformation
- Non real-time systems are important
- Applications were compliance needs to be demonstrated (HIPA, FEDRAMP, US GOV)
- Security / authentication / authorisation
- Something non-sensistive with impact e.g. a large open source project
- High-level AI control (decision taking on preprocessed data)
- VDM to reverse engineer “lost” specifications
- Use VDM as an independent test oracle (benchmark and validate existing applications)
- Automotive systems
- Entry point to theorem proving / model checking (export VDM-SL to theorem provers and model checkers)
- Robotics
- •
<table>
<thead>
<tr>
<th>Community building (1)</th>
<th>Community building (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>slowly growing</td>
<td>Create open-source projects that use VDM and put VDM specs with C/C++/Java/Swift/what-ever program source on github. Not spec only, but spec with program source.</td>
</tr>
<tr>
<td>Good</td>
<td>Promote efficient tools</td>
</tr>
<tr>
<td>The community is active and friendly.</td>
<td>Some processes for language discussion, tool improvement, etc can be quite a drag/overkill.</td>
</tr>
<tr>
<td>Doing fairly well: workshop on an anual basis (more or less) and we do see new people joining the community now and then</td>
<td>We need to advertise the language/tools more. For example through online courses or by encouraging people to use join discussions on Github/StackOverflow/other kinds of online groups. I would prefer this over the existing mailing lists.</td>
</tr>
<tr>
<td>It is still largely academic, with just a couple of industry contacts. The support email lists and StackExchange tags are rarely used. Downloads are good, but we don't know who they are (may be bots).</td>
<td>Explicitly offer support for new users? Support the EMV project (Leo/Martin) as much as we can.</td>
</tr>
<tr>
<td>1) primarily mouth to mouth for key stakeholders 2) whenever new releases are produced emails are sent around to a mailing list of users 3) passive via web pages and manuals</td>
<td>1) coursera courses of how to use VDM and Overture 2) Proactive marketing towards potential users 3) improved on-line videos about overture at youtube disseminated via facebook and twitter</td>
</tr>
<tr>
<td>Great tools and output. However I only found out about Overture by accident...</td>
<td>Is there an Overture Tools users forum somewhere? It would be good to build a knowledge base out there of how to do things...</td>
</tr>
</tbody>
</table>
| Growth is slow but it's happening. | * Ask new people (Paul, Simon etc.) how they found us; do more of whatever they suggest.  
* Submit to things like F-IDE or other communities |
| We are open and welcoming; the workshops are inclusive and stable. We are not necessarily maximising the assets we have by using it to support research in systems engineering in a variety of new areas (just look at the Gartner hype curve)! | The community relies on voluntary work, mainly by academics who are necessarily motivated by research on the fundamentals of computer science and systems engineering. However, we have a strong focus on achieving industry use (a great goal that we must retain). As a result, our focus has been on delivering a platform that works in industry case study settings (in EC projects) and perhaps less on offering a platform for research (integrating and adding analytic capabilities, extending expressiveness of models, etc.). I’d suggest that we have a small research working group report back to the community on how Overture might be developed as a platform for research activity, so that there is enough of a “pay back” for community membership. |
| The community is good, but has not grown in a long time, which can make things a little stale | Modernize the tool platform and encourage open source contributions, show that overture can solve problems other tools cannot |
| Very strong and active, I like very much | Include the state-of-the-art from a much wider-viewpoint: looking at other tools and other paradigms (trends and techniques in general software engineering), rather than a bottom-up improvement |
| very active core team with strong ties in academia, however, we have never been able to grow very much - but this seems common to all FM tool communities | IMHO the only option is to join forces with other FM groups and perhaps be more active on social media (we are quite passive in our communications) |
**How We're Doing**

1. *We are seen as an open and welcoming community.* *Great!*
   
   *Well, we think we ARE!*

2. *Very few people left the community.*

3. *How to welcome new people?*  
   *How can we get them to tell us what they use it for and how they found us? And what else they would like?*

*Be clear about community operating.
- how to inter-act, pull request plan.

*Need a book for dummies
 e.g. like "the B-method" for people w/ no background

---

**Community**

**How We Can Improve**

**Summary**

- Hitchhike on "Google Summer of Code".

**Actions**

- Actively pool/poach people in other places like stackoverflow.

  *Think about the boundary of "Overture" compared to "VDR". Confuses people?*

  *Talk public examples and make them animatable via VDR via at the Overture web pages*

**Actions - Short term**

- Make open slack group - Dummies
- Make to-do list on github
- List of industrial contacts/consultants

**Actions - Medium term**

- "for dummies" book
- Videos + online courses

**Actions**

- Actively seek individual challenges

**Platform may filter new incoming people**

- To do list on github for very small introductory changes

- Slack group

  *e.g. less intimidating for industry*

  Actively requesting for others interested in contributing with new GUI frontends e.g., IntelliJ could increase both contributors as well as users
Community building

- (we think we are) seen as an open and welcoming community
- Appeal for diversity of the Overture community
- Very few people left the community
- Action: find new academic / EU funding to keep steady flow of new PhDs
- How to welcome new people; how can we get them to tell us what they use it for and how they found us? And what else would they like?
- Action: Hitchhike on initiatives like “Google summer of code”
- Action: actively push / participate in other for a like stackoverflow
- Action: think about branding of “Overture” versus “VDM”, does it confuse people?
- Action: take public examples and make them animatable via VDMPad on the Overture web pages
- Action: run community hackathons?
  - Problem solving activities for business and community groups?
  - Support innovations
- Actively requesting for others interested in contributing with new GUI front-ends e.g. IntelliJ could increase both contributors as well as users; other way around: stick to current platform man filter new adopters
- Short term action: make open slack group (less intimidating for industry than joining mailing lists)
- Short term action: make to-do list on github
- Short term action: make list of industrial contacts / consultants
- Medium term: create “for dummies” book, like “The B-method” for people with no background into formal methods and VDMio
- Medium term: videos + on-line courses
- Short term action: actively seek industrial challenge cases
- Be clear about community operating: how to interact, pull requests etc
<table>
<thead>
<tr>
<th><strong>Business offerings and long-term support (1)</strong></th>
<th><strong>Business offerings and long-term support (2)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Create open source that use VDM. Such projects would work as reference for managers who are concerned with quality of specification.</td>
<td>Eclipse will not live forever. We'll anyway need to envision new VDM that adopt new styles of software development and create a new tool that supports new VDM and future programming languages on top of future development substrates.</td>
</tr>
<tr>
<td>Provide industrial partners with added value to their dev. processes</td>
<td>Find key partners</td>
</tr>
<tr>
<td>It must scale, and scale well. Support is good. Examples of different uses would be good. Also examples of &quot;ways not to do it&quot; that are frequently caveats for inexperienced users?</td>
<td>Mixture between industrial clients and academic use.</td>
</tr>
<tr>
<td>Getting more companies involved through research projects</td>
<td>Getting more people interested in the language/tools via courses and research projects.</td>
</tr>
<tr>
<td>Advertise significant industrial success (EMV) - ideally from EMVCo themselves. Give interviews to industry press about industrial uses?</td>
<td>Short term academic projects and voluntary support (as now). Medium to long term, consultancy fees paying for tool experts.</td>
</tr>
<tr>
<td>1) list potential consultancy suppliers at the overture web pages 2) offer commercial support of the Overture tool for potential users 3) present examples where Overture/VDM has been used in the past</td>
<td>1) additional externally funded research projects where Overture is included as a part 2) increase the value in contributing to the Overture open source development 3) get at least one company offering commercial services on top of the Overture platform</td>
</tr>
<tr>
<td>Explain the financial benefits of modeling and provide more examples (well documented ones at that which explain each step in detail).</td>
<td>The tools need to be free (at least for now) as having to pay would only be another reason for business not to take that first look. A donation system could be tried...</td>
</tr>
</tbody>
</table>

* Research and innovation projects (EU, Innovate UK)  
* Champions in key industries  
* Success stories, articles etc. in industry magazines (not just scientific venues) |

| * Research and innovation projects (EU, Innovate UK)  
* INTO-CPS Association |

Integration with established tools and methods - even using VDM/Overture as a semantic foundation rather than as a first class tool in its own right? Develop links with tools developers rather than "compete" by trying to make a robust industry offering ourselves. Otherwise we will only have Overture as the tools that's used as a basis for consultancy. |

Set ourselves a goal (5-year) to establish a sustainable association in the INTO model? (Sorry running out of time here) |

Successful case studies, commercial support, ability to solve problems  
Modern and active tool support, success story by a strong industry (like one by Felica, which made VDM the most popular formal specification language in Japan)  
To provide a solution to industrially sized problems, so reliability, scalability and performance of the tools are key - closely followed by accessibility and low upfront investment cost. The threshold to start should be near zero (even tool installation can be considered a barrier), with low-hanging fruit that addresses some urgent and recurring business need; these might well be secondary to us (e.g. automatic documentation generation) but are key to acceptance in industry. It would be good to spend some time to investigate with are the key success factors from industrial perspective? Do we know and do we have an answer to that?  
Be responsive to queries and help industrial users to overcome these hurdles. Perhaps some level of additional support can be offered as a commercial service, i.e. to implement new features, solve modelling issues, etc. Some modelling market place? |

engagement with open source enthusiasts  
Active community and relevant state-of-the-art research funding |
Consultancy, help etc.

Action: Add commercial offerings at the Oubre webpages. E.g. consult-hits and their emails.

Action: Assist with a modelling marketplace where suppliers can come with either free or payable models/components.

Action: Engage more people interested in language via courses. Video courses. Udemy, Coursera, etc.

Pay for premium basic to free.

Deployment & Documentation (non-formal) for user consumption.

Investigate - are the tools geared up for use in agile or continuous integration business models.

Industry-focused

Donation button - Short

Sponsorship (visibility opportunities) (also e.g. get students to contribute)

Try to separate the underlying tools from the features that facilitate use - e.g. you could update the Oubre with minimum hassle.

Scalability of the tool

Reliability

Integration with established tools

stay in fashion?

Keep up with modern tools

IntelliJ vs Eclipse (2018)

Update examples (e.g. asp.net)

Research project: focusing on VDM-IF with industry partners and student projects - long term.

Consider if we need to supply better deployment support.

Research project: focusing on VDM-IF with industry partners and student projects - long term.

Action: Consider potential award scheme a la when you are a volunteer for Red Cross.

Action: Consider introducing VDM certification (2?)

Pay for industry workshops / success stories / training.

Research project: focusing on VDM-IF with industry partners and student projects - long term.
Business offerings

- Add business offerings at the overture pages (e.g. consultants and their contact details)
- Assist with a modelling marketplace where suppliers can come with either free or payable models and components
- Getting more people interested in our language through courses (in particular video via Udemy, Coursera, Edx); basic courses free, premium courses paid?
- Deployment x documentation (non-formal) for users consumption
- Add donation button to Overture
- Add sponsorship opportunities visible on the web site
- Consider if we need better deployment support
- Are the tools geared up for use in agile or continuous integration business models (i.e. CI)?
- Try to separate the underlying tools from the features that facilitate use (you should be able to update the GUI with minimum hassle)
- Consider potential award scheme a la when you are a volunteer for the red cross
- Add pages with success stories at the overture web pages where the contributor also gets his fair share of publicity
- Consider introducing a notation of VDM certification
- Paid-for industry workshops with success stories and training
- Scalability and reliability of the tools must be guaranteed
- Integration with other established tools is a must
- Stay in touch / stay in fashion, keep up with modern tools (i.e. IntelliJ versus Eclipse)
- Long term: do research project focusing on VDM-SL with industry partners and theorem proving