Ouverture

The children's game universe "Crimeville" from the game developers *Art of Crime* challenges the players to solve detective riddles cooperatively. In the on-line version of the game this means that the players in each session of the game can chat with each other.



To help the children write better - and to limit them being naughty - the chat is going through a language server¹.

¹Written in Ada

Ada in the on-line multi-user game "Crimeville"

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Currently:

- Independent consultant.
- Co-founder of AdaHeads K/S.
- Programs embedded devices for Koparo.

Background:

- PhD in experimental physics.
- BSc in mathematics.
- Has taught mathematics, physics and software engineering.
- Worked with bioinformatics, biotechnology and modelling of investments in the financial market.

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The context - "Crimeville"

Crimeville ...

- is an on-line free to play² MMO by the Danish game producer *Art of Crime*.
- mixes a cocktail of heartfelt wacky story and character driven crime fiction, interaction and gaming for tweens.
- is both an on-line game, trading cards, and a face-to-face game.

You can play the game at http://www.crimeville.com/.



²But not Open Source.

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Check spelling and foul words

When *Art of Crime* contacted me, their problem was simply described as helping the players write correctly, and limit how much they insult each other. – Already at this stage the plan was to do this at the word level.

In short, every word written by a player should be categorised in one of four categories; correct, foul, misspelled or unknown.



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How to classify words



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Communications protocol

We created a simple text based protocol for the interaction between the game server and the language servers.

42 Fuck I'm a gud speller! 42 -Fuck +I'm +a ~gud +speller!

To simplify the system, we decided that each language server instance should handle a specific language³.



³I.e. language is selected by IP address and port number \bullet \bullet \bullet

Architecture - a network server

I proposed a solution with network servers checking words using Ispell compatible Open Source spell checkers.

Some of the benefits:

- This makes the language server independent of the actual game server.
- This allows *Art of Crime* to reuse existing language data (dictionaries, etc.)
- Art of Crime can switch between different spell checkers with only a small modification of the system.
- I could choose whatever implementation language suited me for the task.

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Architecture - inside the language server



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Application logic

```
Foul Words.Check (Word => Word,
                  Class => Class);
case Class is
   when Aspell.Found =>
      return Game Communication.Foul Word;
   when Aspell.Misspelled =>
      Dictionary.Check (Word => Word,
                        Class => Class);
      case Class is
         when Aspell.Found =>
            return Game_Communication.Correct_Word;
         when Aspell.Misspelled =>
            return Game Communication.Misspelled Word;
         when Aspell.Not Found | Aspell.Timeout | Aspell.Error =>
            return Game Communication.Foul Word:
      end case:
   when Aspell.Not_Found | Aspell.Timeout | Aspell.Error =>
      Dictionary.Check (Word => Word,
                        Class => Class):
      case Class is
         when Aspell.Found =>
            return Game Communication.Correct Word;
         when Aspell.Misspelled =>
            return Game Communication.Misspelled Word:
         when Aspell.Not_Found | Aspell.Timeout | Aspell.Error =>
            return Game Communication.Unknown Word;
      end case:
end case:
                                                  < □ > < 同 > < 注
```

Launching a spell checker

```
POSIX.IO.Create Pipe (Write End => To Child,
                      Read End => From Parent);
POSIX.IO.Create Pipe (Write End => To Parent,
                      Read End => From Child);
POSIX.IO.Create Pipe (Write End => Errors To Parent,
                      Read End => Errors From Child);
case Fork is
   when Parent =>
      POSIX.IO.Close (From Parent);
      POSIX.IO.Close (To Parent);
      POSIX.IO.Close (Errors To Parent);
   when Child =>
      POSIX.IO.Close (To Child);
      POSIX.IO.Close (From Child);
      POSIX.IO.Close (Errors From Child):
      Move (From => From Parent,
            To => POSIX.IO.Standard Input);
      Move (From => To Parent,
            To => POSIX.IO.Standard Output);
      Move (From => Errors To Parent.
               => POSIX.IO.Standard Error);
            То
      POSIX.Unsafe Process_Primitives.Exec_Search (Program_Name,
                                                    Arguments);
end case;
```

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Levels of source code reuse

Unit	Compilation units	Subroutines	Lines
Standardised	18	26	6297
Vendor-provided	2	9	3480
Reused	5	5	111
Reusable	7	20	344
Project-only	6	13	485
Total	38	73	10717



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Supporting packages (pre-existing)

Standardised:

- POSIX.IO: For communication with clients and spell checkers.
- POSIX.Unsafe_Process_Primitives: To launch spell checkers.

Vendor-provided:

• GNAT.Sockets: To set up network connections.

Home-grown:

- GNAT.Sockets.Compatibility: To make GNAT sockets visible as POSIX file descriptors.
- EUP.Sockets: Short-cuts for some common patterns when using TCP/IP sockets.

Supporting packages (new, likely to be reused)

- Buffered_IO: Adds a minimal Ada.Text_IO-like interface on top of POSIX.IO.
- Daemon: Imports the C function daemon, which is used to disconnect a process from its terminal and parent process.
- Logging: Simple logging package. Encapsulates an Ada.Text_IO file in a protected object, which only allows writing whole lines.
- Pipe_Fork_Exec_Search: Launches an external program with POSIX pipes to its standard input, output and error files.

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Supporting packages (application specific)

- Aspell: Encapsulates a spell checker instance in a protected object.
- Game_Communication: Encapsulates the communication with a client (game server).
- Logs: Declares the log files used by the server.

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Conclusions

- Solving the task as a stand-alone TCP/IP server allowed
 - me to use the best programming language for the task, independently of what was used for other parts of the complete system.
 - me to make an easily reusable system
 - us to have a well-defined boundary between my responsibilities and those of my customer
- Using existing Open Source spell-checkers allows us to reuse existing language data such as dictionaries and phonetic rules.
- Using the Ispell pipe protocol to communicate with the spell-checker allows us to switch between different spell checkers with only a small modification of the system.

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Crimeville

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Complete source code at

http://www.jacob-sparre.dk/spelling/crimeville.zip

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