

# Interaction with Formal Mathematical Documents in Isabelle/PIDE

Makarius Wenzel, Augsburg  
<https://sketis.net>

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# Overview

# Isabelle/PIDE

- long-term effort to support live editing of complex document structures with “active” content
- most ambitious application: interactive theorem proving,  
e.g. Isabelle/HOL
- less demanding applications are now technically easy,  
e.g. Isabelle/Naproche

## Greater context:

- LCF/ML approach to interactive theorem proving (by Milner et-al)
  - Isar approach to human-readable proof documents (by Wenzel)
  - parallel ML and future proofs (by Matthews and Wenzel)
  - early prover interfaces (by Aspinall, Bertot et-al)
- forming a limit over decades implementation-oriented research

# Actual PIDE

**Frankfurt:** standard

<https://www.doydoy-frankfurt.com/index.php/en/menu/pide-2>

**Strasbourg:** non-standard

[https://www.tripadvisor.com/Restaurant\\_Review-g187075-d8477742-Reviews-Atelier\\_du\\_Pide-Strasbourg\\_Bas\\_Rhin\\_Grand\\_Est.html](https://www.tripadvisor.com/Restaurant_Review-g187075-d8477742-Reviews-Atelier_du_Pide-Strasbourg_Bas_Rhin_Grand_Est.html)

# Introduction

# Isabelle

## Logic:

**Isabelle/Pure:** Logical framework and bootstrap environment

**Isabelle/HOL:** Theories and tools for applications

## Programming:

**Isabelle/ML:** Tool implementation (Poly/ML)

**Isabelle/Scala:** System integration (JVM)

## Proof:

**Isabelle/Isar:** Intelligible semi-automated reasoning

**Document language:**  $\text{\LaTeX}$  type-setting of proof text

# Example: Mathematical Documents

Cantor's Theorem states that there is no surjection from a set to its powerset.  
The proof works by diagonalization. E.g. see

- MathWorld: <http://mathworld.wolfram.com/CantorDiagonalMethod.html>
- Wikipedia: [https://en.wikipedia.org/wiki/Cantor%27s\\_diagonal\\_argument](https://en.wikipedia.org/wiki/Cantor%27s_diagonal_argument)
- Formal proof in Isabelle/Isar:

```
theorem Cantor: ∄f :: 'a ⇒ 'a ⇒ bool. ∀ A. ∃ x. A = f x
proof
  assume ∃f :: 'a ⇒ 'a ⇒ bool. ∀ A. ∃ x. A = f x
  then obtain f :: 'a ⇒ 'a ⇒ bool where *: ∀ A. ∃ x. A = f x ..
  let ?D = λx. ¬ f x x
  from * have ∃ x. ?D = f x ..
  then obtain a where ?D = f a ..
  then have ?D a ←→ f a a by (rule arg_cong)
  then have ¬ f a a ←→ f a a .
  then show False by (rule iff_contradiction)
qed
```

# Interaction in PIDE

## History:

- initial sketch at Dagstuhl, October 2009:  
*“On prover interaction and integration with Isabelle/Scala”*  
<https://files.sketis.net/Dagstuhl2009.pdf>
- recent overview at Dagstuhl, August 2018:  
*“The Isabelle Prover IDE after 10 years of development”*  
<https://files.sketis.net/Dagstuhl2018.pdf>
- **cumulative complexity** in concepts and implementation

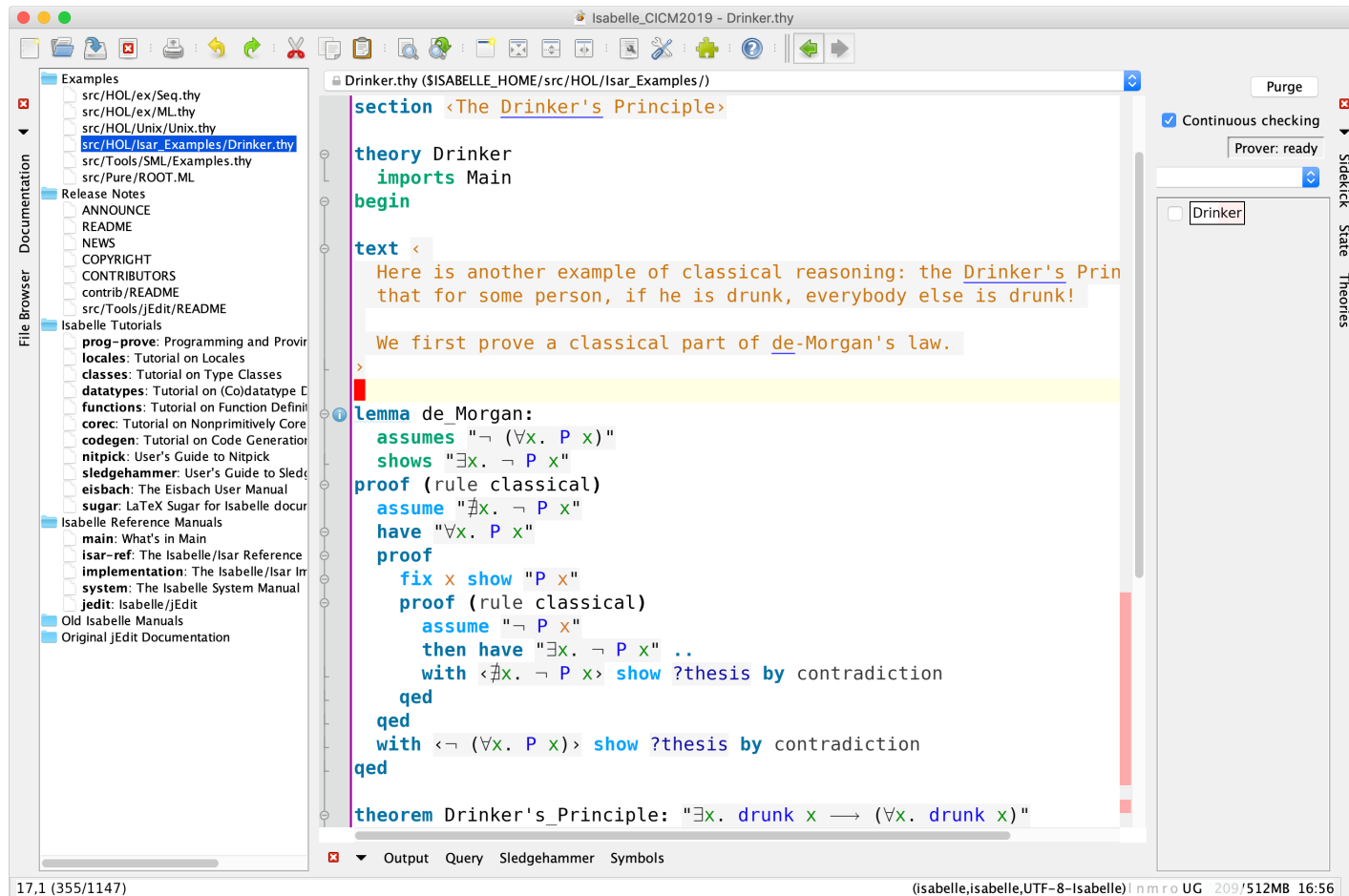
## Architecture:

- outside the prover: **Isabelle/Scala** front-end
- inside the prover: **Isabelle/ML** back-end
- interaction via **document edits** vs. **markup reports**

## PIDE applications (Formal back-ends)

- Isabelle/jEdit Prover IDE (back-end: Isabelle theory processing)  
e.g. \$ISABELLE\_HOME/src/HOL/Isar\_Examples/Drinker.thy  
e.g. \$ISABELLE\_HOME/src/Doc/JEdit/JEdit.thy
- Isabelle/jEdit ML IDE (back-end: Isabelle/ML run-time compiler)  
e.g. \$ISABELLE\_HOME/src/Pure/ROOT.ML
- Isabelle/jEdit Bib<sub>T</sub>E<sub>X</sub> IDE (back-end: bibtex)  
e.g. \$ISABELLE\_HOME/src/Doc/manual.bib
- Isabelle/Naproche (back-end: Naproche-SAD server in Haskell)  
“Automatic Proof-Checking of Ordinary Mathematical Texts”  
(by Frerix and Koepke)

# Screenshot: Isabelle/jEdit Prover IDE



# Screenshot: Isabelle/jEdit ML IDE

The screenshot shows the Isabelle/jEdit ML IDE interface. The main window displays a file named `document.ML` with the following content:

```
fun update old_version_id new_version_id edits consolidate state =
  Runtime.exn_trace_system (fn () =>
    let
      val options = Options.default ();
      val the_command_span = Outer_Syntax.make_span o Lazy.force o #4 o the_command state;

      val old_version = the_version state old_version_id;
      val new_version =
        timeit "Document.edit_nodes"
          (fn () => old_version |> fold edit_nodes edits |> edit_keywords edits);

      val consolidate = Symtab.defined (Symtab.make_set consolidate);
      val nodes = nodes_of new_version;
      val required = make_required nodes;
      val required0 = make_required (nodes_of old_version);
      val edited = fold (fn (name, _) => Symtab.update (name, ())) edits Symtab.empty;

      val updated = timeit "Document.update" (fn () =>
        nodes |>
        (fn def: ML: (int list * (Inttab.key * int list) list
                     * (string * node) option * bool
                     ) list
           => ...
           )
      )
    in
      Handler catches all exceptions.
    end
  signature DOCUMENT =
  sig
    type blob digest = (string * string option) Exn.result
  end
```

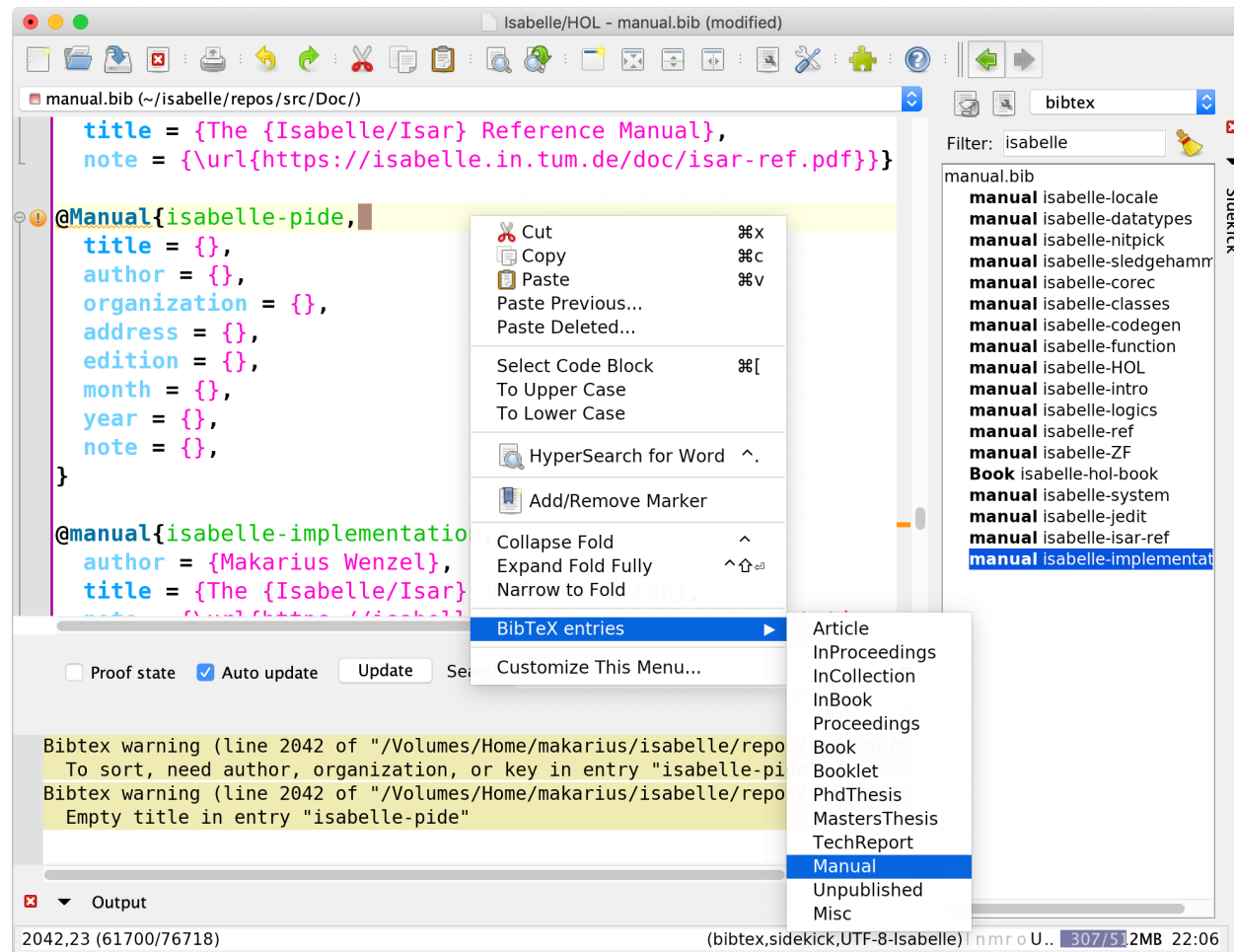
A tooltip is displayed over the `def` parameter of the `updated` function, showing its type:

ML: (int list \* (Inttab.key \* int list) list  
(string \* node) option \* bool  
)  
list

The status bar at the bottom shows the following information:

767,12 (29917/35692) (isabelle-mi,sidekick,UTF-8-Isabelle) 429/512MB 11:27

# Screenshot: Isabelle/jEdit BibTeX IDE



# **The PIDE Document Model**

# The PIDE Document Model

## Main ideas:

- large expression of **embedded sub-languages**
- **interactive exploration** in the editor
- **parallel processing** by the prover
- prover/editor communication via **document edits**
- document **perspective** determines focus of execution

## Document content:

- **theory sources**: plain text
- **auxiliary files**: arbitrary blobs (usually plain text)
- output with **semantic markup** (untyped XML)
- output **formatted** as Oppen-style pretty trees

# Document structure and organization

## Theories:

- **definition**: e.g. **definition**, **inductive**, **primrec**
- **statement**: e.g. **lemma**, **function**, **termination**
- **proof**: Isar proof text (**not** “proof script”)
- document outline: e.g. **chapter**, **section**, **text**

## Note:

- proper **foundational order** of all entities  
(mutual recursion limited to single definition)
- implicit **monotonic reasoning** for derived elements

## Sessions:

- acyclic sub-graph of imported theories (and other sessions)
- optional **LATEX** document (generated by Isabelle)

# Session exports

## Main ideas:

- output of arbitrary blobs (analogous to auxiliary files)
- hierarchical name space (for each theory)
- `virtual file-system` `isabelle-export`: in Isabelle/jEdit
- stored within `session database`
- retrieved via `isabelle export` or `isabelle build -e`

## Examples: generated sources

- `export_code` e.g. `~~/src/HOL/Quotient_Examples/Lift_Set.thy`
- `export-generated_files`, e.g. `~~/src/Tools/Haskell/Haskell.thy`  
command-line: `isabelle export -l Haskell`

# Common syntax for embedded languages

## Outer theory syntax:

- keywords: user-defined commands (e.g. **definition**, **inductive**)
- identifiers, numerals etc.
- quoted strings "*source*": nesting requires backslash-escapes
- cartouches  $\langle \text{source} \rangle$ : arbitrary nesting without no escapes

## Example:

**ML**  $\langle \text{val } t = \text{term} \langle \lambda x. x \leq y + z \text{ — comment in term} \rangle \text{ — comment in ML} \rangle$

# Document text structure

## Markup

- section headings (6 levels like in HTML):  
**chapter, section, subsection, . . . , subparagraph**
- text blocks: **text, txt, text\_raw**
- raw  $\text{\LaTeX}$  macros (**rare**)

## Markdown

- implicit paragraphs and lists: itemize, enumerate, description

## Formal comments

- marginal comments: — *<text>*
- canceled text: **cancel** *<text>* e.g. ~~b/d~~
- raw  $\text{\LaTeX}$ : **latex** *<text>* e.g.  $\lim_{n \rightarrow \infty} \sum_{i=0}^n q^i$

# Document antiquotations

**full form:** `@{name [options] arguments ...}`

e.g. `@{term [show_types] <Suc n>}` for *Suc (n::nat)*

**short form:**

1. cartouche argument: `\<^name><argument>`

e.g. *term* `<Suc n>` for *Suc n*

2. implicit standard name: `<argument>`

e.g. `<Suc n>` for *Suc n* (unchecked)

e.g. `<Suc Suc>` for *Suc Suc* (unchecked)

3. no argument: `\<^name>`

**Notable antiquotations:**

- *bold, emph, verbatim, footnote*: text styles (with proper nesting)
- *cite*: formal BibT<sub>E</sub>X items
- *path, file, dir, url, doc*: system resources

# PIDE document structure (1)

**Project directories (tree set):** e.g. Isabelle, AFP

- explicit sub-directories in ROOTS files
- explicit session entries in ROOT files (reachable set)

**Sessions (acyclic graph):** e.g. HOL, HOL-Analysis, HOL-SPARK

- options, theories, document files
- potentially a dumped-world image

**Theories (acyclic graph):** e.g. Main, HOL-Analysis.Lipschitz

- header **theory** *A imports B<sub>1</sub> ... B<sub>n</sub> begin*
- command keywords (outer syntax)
- arbitrary theory data (ML)

## PIDE document structure (2)

### Commands (sequence):

- regular commands, e.g. **ML**  $\langle val\ a = 1 \rangle$  or **definition**  $\langle c = t \rangle$  or **lemma**  $\langle \varphi \rangle$  **by** *proof\_method*
- load commands, e.g. **ML\_file**  $\langle a.ML \rangle$

### Auxiliary files:

path argument to load command

- front-end: management of edits
- back-end: processing of content

### Typical applications:

user-defined languages in . . .

1. text **cartouche** for regular command, e.g. **ML**  $\langle val\ a = 1 \rangle$
2. text **file** for load command, e.g. **ML\_file**  $\langle a.ML \rangle$

# **Aims and Approaches of Isabelle/PIDE**

## Isabelle/ML vs. Isabelle/Scala (1)

- Isabelle/ML (based on Poly/ML): “pure mathematics”
- Isabelle/Scala (based on Java 11 platform): “real physics”

### Success:

- clean and efficient (parallel) functional programming on both sides
- minimality / purity of the library, overlap of modules on both sides
- manual migration / translation of modules on demand

### Failure:

- Isabelle/ML **perceived as difficult** for many users
- Isabelle/Scala **perceived as inaccessible** for most users

## Isabelle/ML vs. Isabelle/Scala (2)

### Changes:

- Isabelle/Scala has grown in importance over the year:  
integral part of Isabelle, not just add-on
- Isabelle/Scala code base has similar size as Isabelle/ML/Pure

### Future:

- proper IDE support for Isabelle/Scala  
(e.g. IntelliJ instead of Isabelle/Scala/PIDE itself)

## Private protocol vs. public API (1)

- PIDE protocol: untyped messages between prover and editor (blobs, XML/YXML)
- PIDE APIs: typed interfaces in ML and Scala (e.g. messages with logical markup and Oppen-style pretty trees)

### Success:

- efficient and robust implementation of bi-lingual PIDE
- easy maintenance of corresponding modules in same directory

### Failure:

- alternative PIDE prover implementation difficult to maintain (e.g. PIDE/Coq was discontinued)

## Private protocol vs. public API (2)

### Changes:

- PIDE protocol started plain and simple, but has become complex (e.g. for scaling, add-on features)

### Future:

- re-open old idea to retarget PIDE, e.g. for Coq (??)
- addition **display protocol** for PIDE front-end, e.g. for web interface

# Pervasive parallelism on multicore hardware (1)

- routine support for shared-memory multiprocessing in Isabelle/ML (and Isabelle/Scala)
- low-level POSIX threads/locks or high-level future values

## Success:

- parallel Isabelle/ML works well since 2008, with increasing stability and scalability; 8–16 cores for parallel theory and proof checking

## Failure:

- stagnation of the multicore market: light-weight mobile devices (2–8 cores) vs. high-end servers (32–128 cores)
- high-end machines are often clusters of low-end CPUs,  
e.g. 64 hardware threads = 8 cores × 8 nodes (NUMA)

## Pervasive parallelism on multicore hardware (2)

### Future:

- maybe follow the trend towards “cloud computing”,  
e.g. local Isabelle/jEdit or Isabelle/VSCode editor  
(**not** web browser interface)
- further refinement of Headless PIDE server

# Multi-platform desktop application bundles (1)

- support for mainstream platforms: [Linux](#), [Windows](#), [macOS](#)
- **no** self-assembly by users
- **no** re-packaging by OS developers (e.g. Debian)
- **no** support for exotic platforms (e.g. BSD, Solaris, NixOS)

## Success:

- all-inclusive Isabelle (1 GB unpacked) just works for most users
- “download–unpack–run” comparable to e.g. Firefox, LibreOffice

## Failure:

- OS non-uniformity: varying GUI quality and external tool stability
- OS malware protection hinders external tools
- OS vendors tend to reject non-registered applications

## Multi-platform desktop application bundles (2)

### Changes:

- early deployment was too optimistic about [fragile dependencies](#) (e.g. Java, Scala)
- almost everything is now bundled (similar to SageMath)
- few implicit dependencies: e.g. libc, libc++, curl, perl

### Future:

- better integration of the [Archive of Formal Proofs \(AFP\)](#)
- better support for derived application bundles,  
e.g. Isabelle/MMT, [Isabelle/Naproche](#)

# **Application: Isabelle/Naproche**

# Automatic Proof-Checking of Ordinary Mathematical Texts

## Naproche-SAD: 2017/2018

- Steffen Frerix and Peter Koepke (Bonn): reworked and extended version of SAD by Andrei Paskevich (LRI, Paris Sud)
- ForTheL (Formal Theory Language):  
restricted subset of mathematical jargon
- based on First-Order Logic and Classic Set-Theory
- automated reasoning via E Prover (Stephan Schulz)
- Haskell implementation: command-line tool,  
sequential function from input files to informal output messages

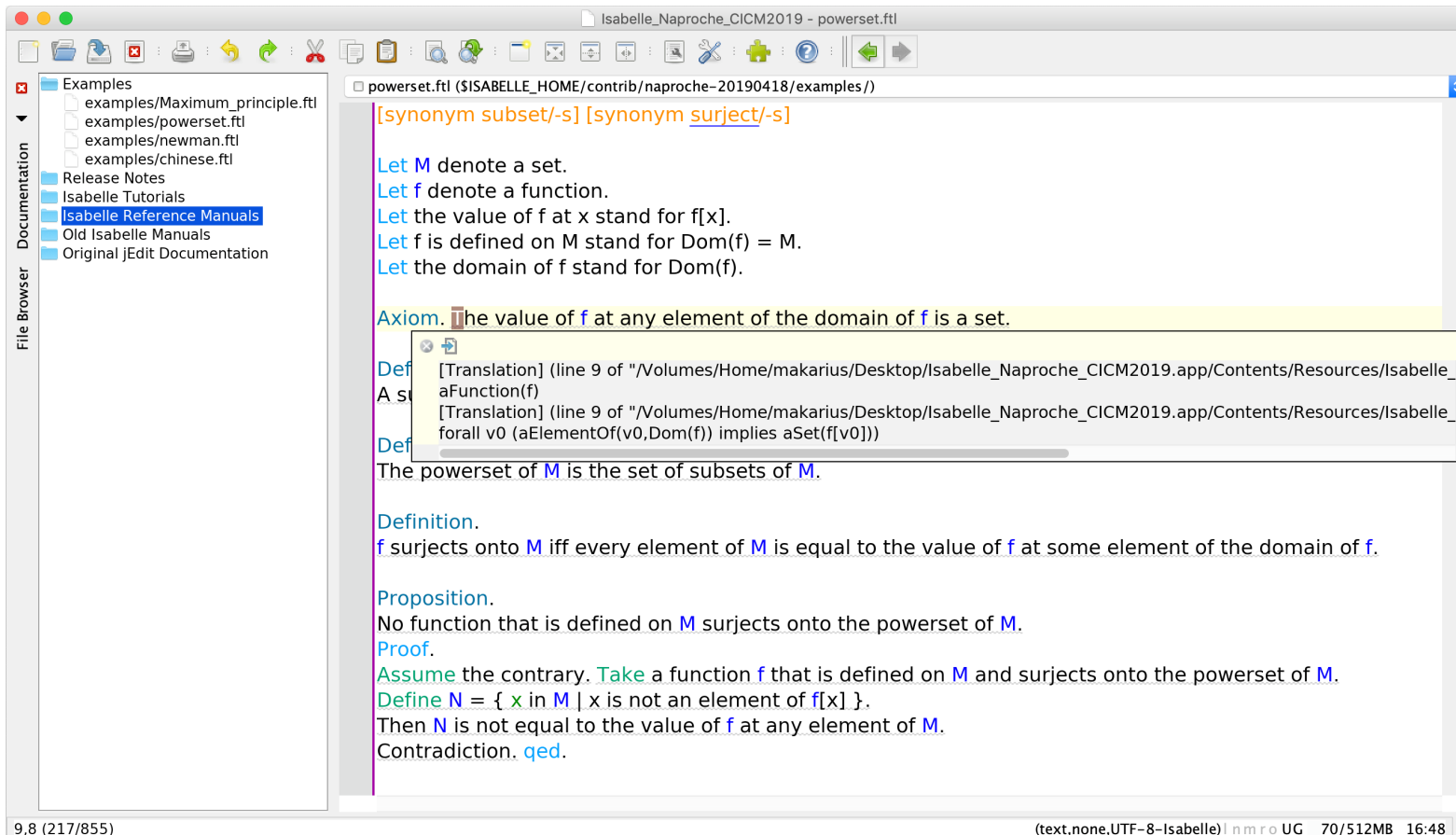
## Isabelle/Naproche: 2018

- Haskell implementation: TCP server with cached blocks of text, reactive function from input text to formal output messages
- based on general Isabelle/Haskell library for Isabelle/PIDE (new in Isabelle2019)
- Isabelle/Scala add-on to register `.ftl` as auxiliary file format with implicit theory context (new in Isabelle2019)
- derived application bundling and branding as Isabelle/Naproche

## Corollary:

- Isabelle applications are not necessarily tied to Isabelle/HOL (nor Isabelle/Pure)
- further PIDE applications in Haskell will be easy to implement

# Screenshot: Isabelle/Naproche



# **Conclusions**

## History and related work

### PIDE vs. Proof General Emacs:

- 1998/1999: starting Proof General for Isabelle/Isar
- 2008: thinking beyond the model of “proof scripting”
- 2014: fully native Isabelle/PIDE, no support for Proof General
- Coq is the only remaining Proof General back-end

### PIDE vs. mainstream IDEs: e.g. Eclipse, IntelliJ IDEA

- similar in deep checking and rich markup
- dissimilar in built-in functional evaluation model

## Future work (after 11 years of PIDE)

### PIDE technology:

- dynamic session management
- PDF-L<sup>A</sup>T<sub>E</sub>X document preparation
- HTML/CSS preview in real-time and high quality

### PIDE sociology:

- improve visibility outside of Isabelle community
- motivate tool builders to re-use the Isabelle/PIDE platform