

Status — one line per numbered result

The short answer. PaperInventory.md is the long one and stays as the audit trail; this file is the thing to read first.

Measured on main after r0047: build **1364 jobs, 0 errors, 0 warnings**, sorry **0**, axiom **0**, sorryAx **0**. Package: 117 modules, 43,481 lines, 2,019 theorems.

Labels

Every paper property carries one of five labels. They answer two questions — **is it stated in Lean, and is it proved** — and the pair matters because **sorry can only see the second**.

#	Label	Stated?	Proved?	Meaning
1	S+P	yes, as the paper states it	yes	done
2	S+H	yes, as the paper states it	no — the proof is open	a real Lean statement with a hole. H is for <i>hypothesis</i> : the result is available only conditionally, as a theorem taking the open claim as an argument
3	S≠	yes, but not the paper's statement	yes	a weakening, an added hypothesis, or a deliberate repair of a printed defect
4	P	no — prose only	—	asserted in a docstring, never under the kernel
5	N	no statement at all	—	nothing in Lean mentions it

Two consequences worth stating once:

- **sorry 0 does not mean “everything is proved.”** A sorry is a hole in a proof someone *started*. Rows 4 and 5 were never started, and row 2's holes are carried as explicit hypotheses rather than as sorry, so none of the three appears in a sorry count. That is why this file reports rows 8–11 of the counts separately.
- **S≠ is not automatically a defect.** Five of the 18 are repairs of the paper's own printed errors, which is correct work; 13 are ours.

Counts

#		Count
1	Numbered results in Gunter & Scott	30
2	— fully proved	24
3	— partly proved, some part open	3
4	— refuted as stated (our transcription or the paper)	2
5	— never transcribed into the tree	2
6	Paper properties (numbered conjuncts + prose claims)	239
7	— S+P stated and proved	169
8	— S+H stated, proof open	12
9	— S≠ stated, but not as the paper states it	18 (13 ours, 5 repairs)
10	— P + N no Lean statement at all	36
11	Prop-valued claims nothing proves	7 (8 strict)

Rows 8 and 11 are the two kinds of unfinished work, and they are different: row 8 is a real Lean statement whose proof is open; row 11 is a def naming a claim **nobody attempted**. **sorry 0 sees neither** — which is why both are counted here and neither shows up in a build.

The 30 numbered results

P proved · p partly proved · R refuted as stated · — not in the tree

#	Result	Status
1	Theorem 1	P least fixed point, and below every fixed point
2	Theorem 2	— not quoted anywhere in the tree or the docs
3	Theorem 3	P theorem3, theorem3_existsUnique
4	Lemma 4	P NormalSubposet.lean
5	Lemma 5	P FinitaryProjection.lean
6	Theorem 6	P theorem6
7	Theorem 7	p sentence 1 proved; sentences 2–3 proved only at the degenerate strength — every domain has an EffectivePresentation because Classical.dec fills its fields. The recursive forms are open: Theorem7ArrowRecursive, Theorem7StrictRecursive
8	Lemma 8	P Product.lean
9	Lemma 9	P lem9_* — two printed misprints repaired (items 3 and 5)
10	Lemma 10	P 7 conjuncts, lem10_{prod, smash, sum, separated, lift, strict}
11	Theorem 11	P thm11, with thm11_converse
12	Theorem 12	P thm12 and the three powerdomains
13	Lemma 13	P lem13_smyth, lem13_hoare
14	Theorem 14	P thm14, both directions
15	—	— not quoted anywhere in the tree or the docs
16	Theorem 16	P thm16, thm16_positive
17	Lemma 17	P 10 conjuncts. r0047 removed [BoundedComplete β] from lem17_fun and lem17_strictFun
18	Theorem 18	P thm18 — closed r0042, [propext, Classical.choice, Quot.sound]
19	Lemma 19	P lem19
20	Lemma 20	P lem20
21	Theorem 21	P thm21
22	Theorem 22	P thm22
23	Lemma 23	P lem23
24	Lemma 24	P lem24 (Gunter & Scott’s; not Gunter 1987’s Lemma 24, below)
25	Theorem 25	P thm25, thm25_isUniversal
26	Theorem 26	p thm26 carries an added $hs : \forall i, 0 < s_i$ — no nullary operations — which the paper does not assume. The recorded justification, that Theorem 26 is false for a signature admitting arity 0, is not established : the contradiction is derived from $fst(\psi(x)) = x$, a property of the paper’s <i>construction</i> and of our own conclusion, whereas the printed statement asks only that A “be made isomorphic to a subalgebra” — and two one-point algebras are isomorphic to the same one-point subalgebra $\{F_i\}$. The argument refutes the paper’s proof at arity 0, not its theorem. So hs is a defect of ours, not a repair. To settle it: exhibit a genuine arity-0 counterexample to the <i>printed</i> conclusion, or drop hs and prove thm26 without it
27	Theorem 27	P thm27
28	Lemma 28	R refuted at generic U (not_forall_lemma28, witness Flat Empty), and stays false after adding [Domain U] and [BoundedComplete U]. Proved at U : lemma28AtU, all nine conjuncts. The blocker is UniversalForBCD U
29	Theorem 29	p sentence 1 proved (thm29). Sentence 2: Thm29Second refuted — our transcription dropped the paper’s word “domain”. Thm29SecondAtDomains, the true reading, is open
30	Lemma 30	R universal closure refuted (not_forall_lemma30). Lemma30AtV is open , now at arity 3

Rows 2 and 15 are a gap in our record, not a measurement of the paper. Nothing in the tree or the docs quotes them. Whether Gunter & Scott number a result 2 and a result 15 has not been checked against the printed text.

What is open, in one table

#	Item	What it needs
1	StepFunctionsDecidable	restate over consistentEnum — the guard IsCompactElement (ofPairs 0) is <i>not</i> the boundedness test, kernel-checked. Machinery built. Closes 4 claims
2	Theorem7ArrowRecursive	item 1, then Primrec facts for the Finset $(\mathbb{N} \times \mathbb{N})$ coding

#	Item	What it needs
3	Theorem7StrictRecursive	item 1, likewise
4	Thm29Normal	the $M(f)$ tower refutes Theorem 25's hypothesis; the η tower is not a fixed point. Three routes named, one is refuting it outright
5	Thm29SecondAtDomains	item 4
6	Lemma30AtV	item 4, plus $FpImagesBifinite\ V$
7	Lem30Arrow	item 6
8	PreservesRecursivePresentation	proved at $fst0p/snd0p$; open at the arrow, where it is equivalent to item 2

Items 2–3 and 5–7 are downstream of 1 and 4. Only items 1 and 4 are real work, and item 1 is mechanical.

Additional theories

Results from other authors, formalized here because the paper's proofs need them. None is part of Gunter & Scott's 30.

Jung, *Cartesian Closed Categories of Domains*

#	Result	Status
1	Corollary 1.36	proved — JungCor136, not by Jung's route (which goes through Prop. 1.22 and a retraction pair) but by indexing below cap_e
2	Theorem 1.37	proved at [Domain D] — R45.Agent5.thm137. Full generality open
3	Theorem 1.37 for chains	proved at [Domain D] — thm137Chains
4	Proposition 1.22	not needed — the route around it is item 1
5	Theorem 2.1, 2.3	quoted; five printed defects in Jung's write-up recorded

Iwamura and Markowsky

#	Result	Status
1	Iwamura's lemma	proved — exists_chain_directed_cover. Never in Mathlib
2	Markowsky's theorem	proved — hasChainSuprema_iff_hasDirectedSuprema. Never in Mathlib
3	HasWellOrderedInfima	no producer exists — five occurrences, all consumers. A complete reduction chain with an empty left end

Spreen 2005

#	Result	Status
1	Lemma 5.8	proved — PropertyM.hasOmegaOpBoundsAbove_pair. This, not Iwamura, is what closed Jung's 1.37 here

Gunter 1987, *Universal Profinite Domains*

#	Result	Status
1	Lemma 24 at $M(A)$	proved — R47.Agent1.lemma24_MPair. The first proof anywhere: Gunter's printed Lemma 24 produces <i>some</i> A^+ and is not about $M(A)$; the $M(A)$ form is a remark with no theorem and no proof
2	HasNormalRealizations at A_{inf}	refuted — not_hasNormalRealizations_Ainf. The route to Thm29Normal is sound but its hypothesis is unsatisfiable at this tower
3	Proposition 21, Theorems 22 and 25	used, via the implication thm29Normal_of_hasNormalRealizations

Defects in the printed paper

Nine, recorded in `StatementRecovery.md`. Three suspected tenths were checked and turned out to be **our** transcription errors, not the paper's:

#	Suspected	Actually
1	Theorem 26 false at arity 0	refutes the paper's <i>proof</i> , not its statement
2	Theorem 29's second sentence false	our transcription dropped "domain" from "any bifinite domain"
3	the step-function enumeration	our guard tests compactness where the paper tests boundedness

Reproducing

```
scripts/counts.sh          # modules, lines, theorems, sorry
scripts/numbered-status.sh # declarations per numbered result
scripts/a6-env-scan.sh <out> # then a6-summarize.py for row 11
scripts/a5-r47-conditional.sh # row 8, the S+H conditional surface
scripts/compile.sh -r <round> # build
```