

docprocessor

You are an expert SVG author. Output ONLY one valid self-contained <svg> (SVG 1.1, xmlns set). No HTML, no <script>, no external refs, no markdown, no prose. SVG source only. Reproduce every element EXACTLY at the coordinates given. Do not re-layout, move, or resize anything. Draw CONNECTORS FIRST, then boxes, then text (so boxes sit above lines).

Root: <svg xmlns="http://www.w3.org/2000/svg" viewBox="0 0 980 520" font-family="'Inter',system-ui,sans-serif">.

First child MUST be this <style> (verbatim):

```
<style>
svg{--ink:#1e293b;--muted:#475569;--line:#94a3b8;--
accent:#a31e39;--panel:#f8fafc;--panel2:#eef2f7;--tint:#f4ddel;--
good:#dcfce7;--goodln:#16a34a;--goodink:#14532d;}
@media(prefers-color-scheme:dark){svg{--ink:#e2e8f0;--
muted:#cbd5e1;--line:#64748b;--accent:#ff6b81;--panel:#1e293b;--
panel2:#273449;--tint:#3a2530;--good:#14321f;--goodln:#4ade80;--
goodink:#bbf7d0;}}
.box{fill:var(--panel);stroke:var(--line);stroke-width:1.5;}
.accent{fill:var(--panel);stroke:var(--accent);stroke-width:2;}
.tint{fill:var(--tint);stroke:var(--accent);stroke-width:1.5;}
.good{fill:var(--good);stroke:var(--goodln);stroke-width:1.5;}
.dash{fill:var(--panel2);stroke:var(--line);stroke-
width:1.5;stroke-dasharray:5 4;}
.t{fill:var(--ink);font-size:15px;font-weight:700;text-
anchor:middle;}
.s{fill:var(--muted);font-size:11px;text-anchor:middle;}
.gt{fill:var(--goodink);font-size:15px;font-weight:700;text-
anchor:middle;}
.h{fill:var(--ink);font-size:20px;font-weight:700;}
.lbl{fill:var(--muted);font-size:12px;font-weight:600;}
.note{fill:var(--muted);font-size:11px;text-anchor:middle;}
.conn{stroke:var(--line);stroke-width:1.75;fill:none;}
.strike{stroke:var(--accent);stroke-width:2.5;}
</style>
```

Then <defs><marker id="a" markerWidth="9" markerHeight="9" refX="7" refY="3" orient="auto"><path d="M0,0 L7,3 L0,6 Z" fill="var(--line)"/></marker></defs>.

How to draw each BOX row “(x, y, w, h, class, title, sub)”: <rect class="{class}" x y width height rx="10"/>, then
 <text class="{t or gt}" x="{x+w/2}" y="{y+34}">{title}</text>; if
 sub is non-empty add <text class="s" x="{x+w/2}" y="{y+54}">{sub}</text>; if sub is empty put title at y+{h/2+5}. Use class gt for the
 title only when the box class is good, otherwise class t. Each
 CONNECTOR line: <path class="conn" marker-end="url(#a)"
 d="{d}"/> using the given d verbatim. Each ANNOTATION row “(x,
 y, class, text)”: <text class="{class}" x="{x}" y="{y}">{text}</
 text>. Class lbl renders left-aligned; class note renders centered
 — use the class exactly as given. Each STRIKE row “(x1, y1, x2,
 y2)”: <line class="strike" x1 y1 x2 y2/> (used to cross out a box).
 Omit the STRIKE section if the spec says none. If a section says
 “none”, omit it entirely.

DIAGRAM SPEC: TITLE: <text class="h" x="32"
 y="44">DocProcessor – dual extractor → HelixQA convergence</text>

ANNOTATIONS (x, y, class, text): - 620, 52, lbl, “Dual-extractor
 switch” - 560, 182, note, “one path or the other” - 40, 344, lbl,
 “Coverage”

BOXES (x, y, w, h, class, title, sub): - 40, 120, 180, 80, box,
 “Documentation”, “product docs” - 300, 120, 240, 90, accent,
 “DocProcessor”, “Go 1.25+ extractor” - 620, 70, 300, 64, dash,
 “LLM agent path”, “optional extraction” - 620, 158, 300, 64, box,
 “Heuristic parser”, “offline fallback” - 300, 270, 240, 84, box,
 “Feature map”, “documented features” - 300, 400, 240, 84, good,
 “HelixQA proves”, “evidence · convergence” - 620, 400, 300, 84,
 box, “Coverage matrix”, “documented vs verified %”

CONNECTORS (d verbatim): - “M220,160 L298,160” - “M540,150
 L618,102” - “M540,175 L618,190” - “M420,210 L420,268” -
 “M420,354 L420,398” - “M540,442 L618,442”